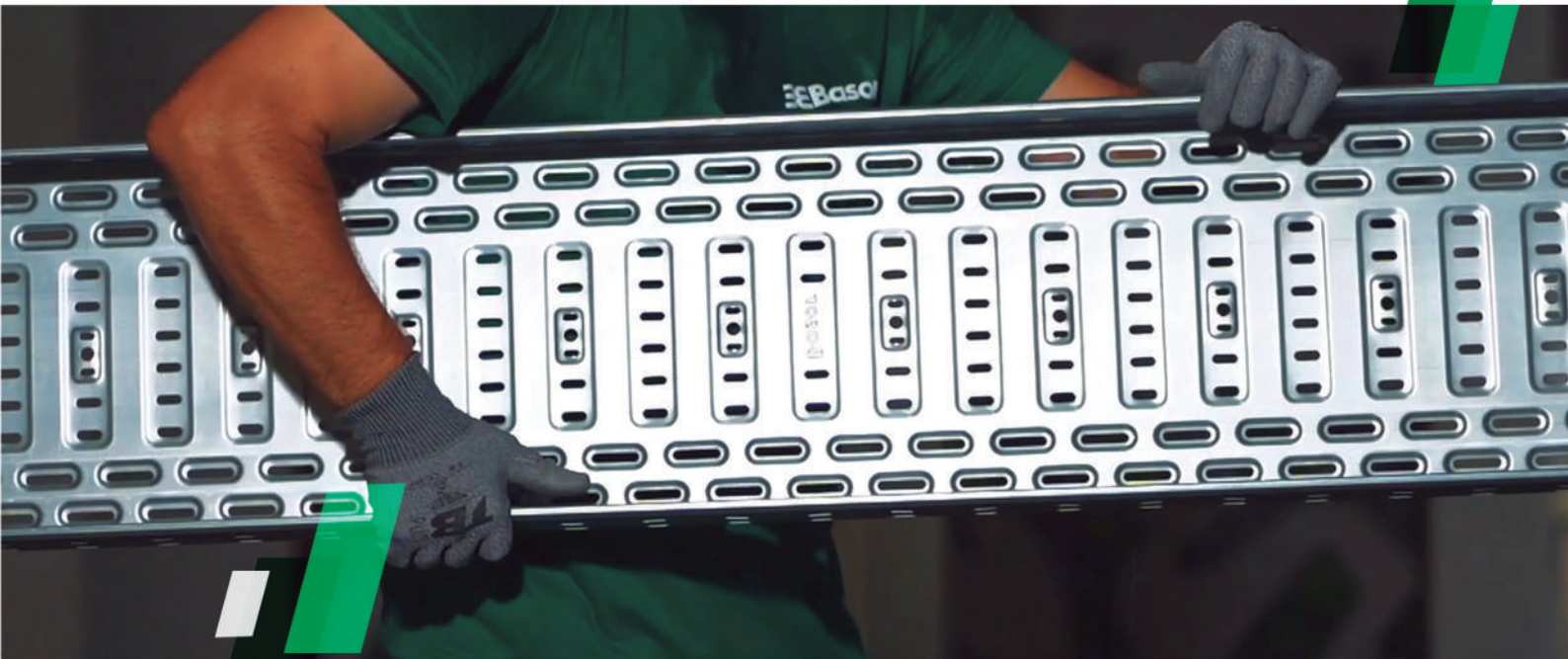
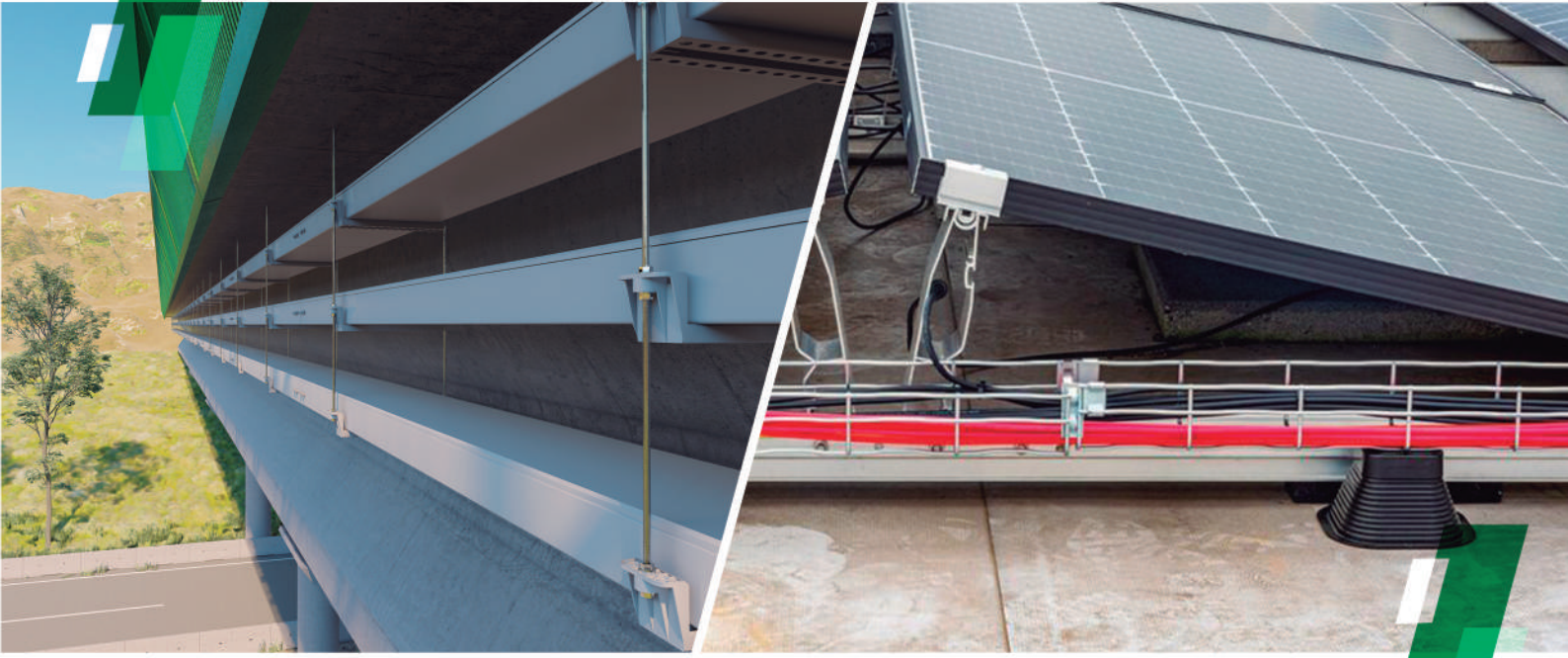


**BeGreen**  
FOR A BETTER WORLD

PRODUCT  
CATALOG

**B07**



**BE Basor**  
CABLE TRAY SPECIALIST



INTERACTIVE  
**3D Cable Tray**

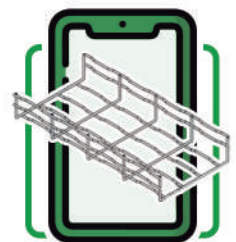
**3EBasor**  
CABLE TRAY SPECIALIST



**Scan  
QR Code**



**Access  
Product**



**Navigate  
3d Render**



---

B07



**BasorFil Family - SCBFR Roof Support**

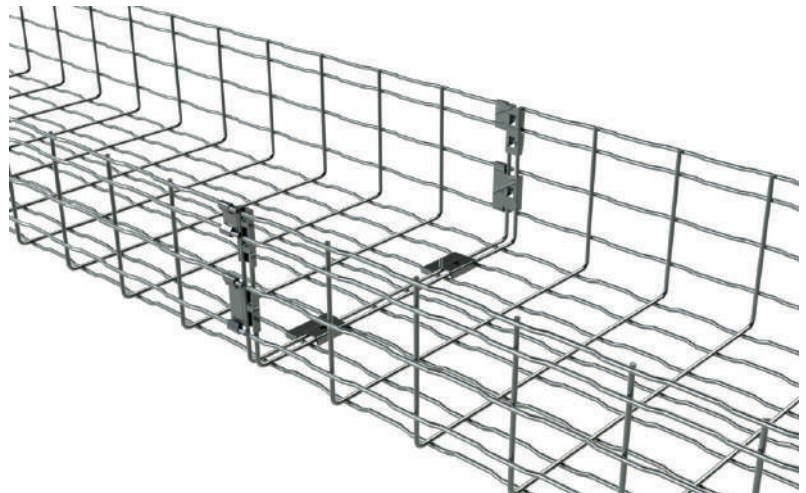
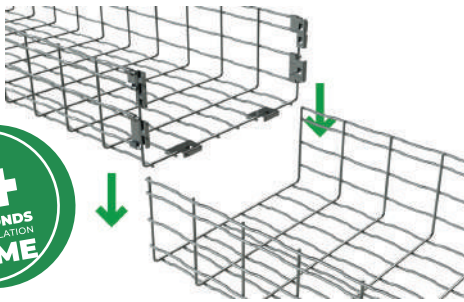


**NEW!**  
**HEIGHT**

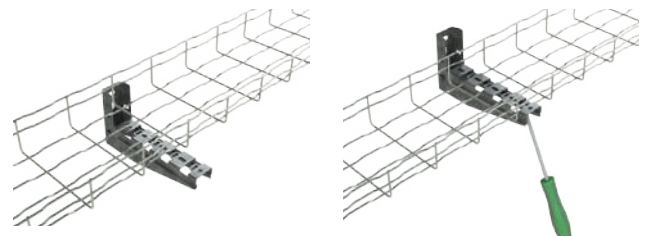
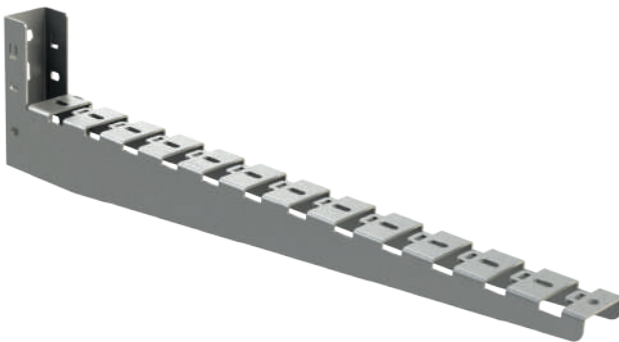
**BasorFil BF2R H150**



**4**  
SECONDS  
INSTALLATION  
TIME



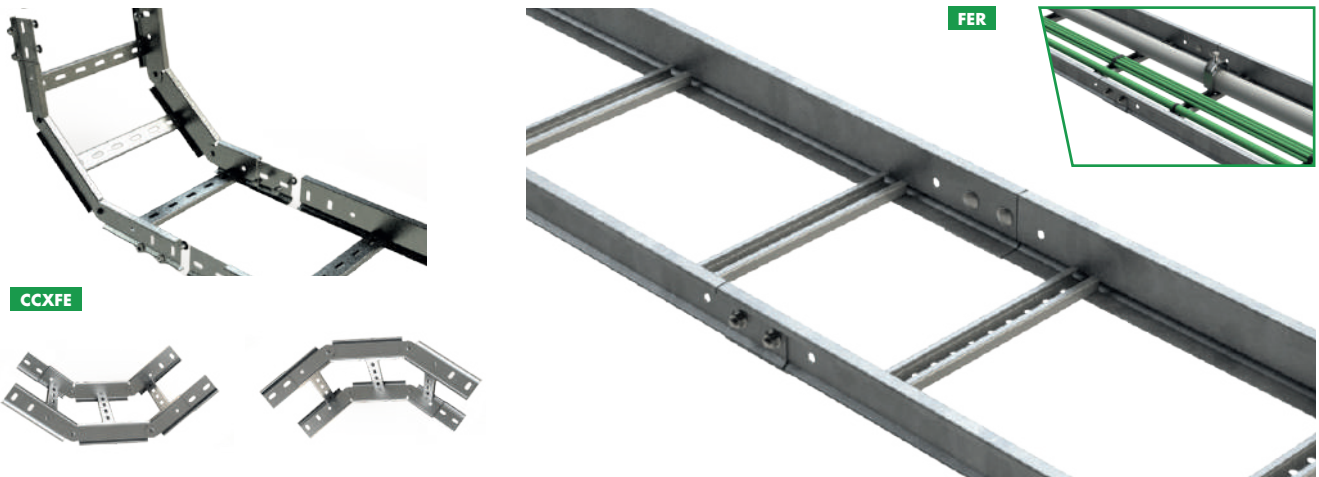
**SRB-N support for BasorFil: new sizes available**



 **BasorTub Family & Accessories - PVC / LH**



**BasorTrav FER Pre-Galvanized Ladder & CCXFE Adjustable Bend** 



 **BasorCanal WT - New Pre-Galvanized Cover**



	ÁREA ÚTIL / FILL AREA / SURFACE UTILE / AREA DI RIEMPIMENTO / ÁREA ÚTIL / FELHSZNÁLÁSI TERÜLET / NUTFLÄCHE / РАБОЧАЯ ОБЛАСТЬ / ÚLOŽNÁ PLOCHA
	MONTAJE / MOUNTING / MONTAGE / MONTAGGIO / MONTAGEM / SZERELÉS / MONTAGE / МОНТАЖ / MONTÁŽ
	TORNILLERIA / BOLTS / BOULONNERIE / BULLONERIA / PARAFUSOS / CSAVAROK / SCHRAUBENARTIKEL / БОЛТЫ / ŠROUB VRATOVÝ M6X14 S MATICÍ LÍMCOVOU
	NO SE NECESITA TORNILLERIA / NO BOLTS REQUIRED / MONTAGE SANS BOULONNERIE / NON SI NECESSITA NESSUN BULLONERIA / NÃO NECESSITA DE PARAFUSOS / CSAVAROK NEM SZÜKSÉ-GES / BENÖTIGT KEIN SCHRAUBENARTIKEL / БОЛТЫ НЕ ТРЕБУЮТСЯ / NEVYŽADUJE ŠROUBY
	FIJACIÓN DE TAPA POR PRESIÓN (SIN ACCESORIOS) / SNAP IN COVER (NO ACCESSORIES) / FIXATION COUVERCLE À PRESSION / CHIUSURA A PRESSIONE SENZA ACCESSORI / FIXAÇÃO DA TAMPA POR PRESSÃO (SEM ACESSÓRIOS) / FELPATÍNTHATÓ FEDŐ / DECKELBEFESTIGUNG AUF DRUCK / OHNE VERBINDUNGSGSTÜCKE / ЗАЩЕЛКИВАЮЩАЯСЯ КРЫШКА (АКСЕССУАРОВ НЕ ТРЕБУЕТСЯ) / ZACVAKÁVACÍ VÍKO (BEZ PŘÍSLUŠENSTVÍ)
	SISTEMA ENCHUFABLE / SELF COUPLING SYSTEM / SYSTÈME EMBOITABLE / INNESTO ERE / SISTEMA DE ENCAIXE / PLUG-IN / ÖSSZETOLHATÓ KIVITEL / EINSTECKBARES SYSTEM / БЕЗВИНТОВОЕ СОЕДИНЕНИЕ / ZÁSUVNÝ SYSTÉM
	RECOMENDADO PARA BAJANTES/ RECOMMENDED FOR DOWNPIPES/ RECOMMANDÉ POUR LES TUYAUX DE DESCENTE/ CONSIGLIATO PER PLUVIALI/ RECOMENDADO PARA DOWNPIPES/ AJÁNLOTT LEFOLYÓCSÖVEK/ FÜR REGENFALLROHRE EMPFOHLEN/ РЕКОМЕНДУЕТСЯ ДЛЯ ВОДОСТОЧНЫХ ТРУБ/ ODPORÚČA SA PRE ZVODOV
	RECOMENDADO PARA INSTALACIONES SUJETAS A LA ACCION DEL VIENTO / RECOMMENDED FOR INSTALLATIONS WITH WIND / RECOMMANDÉ POUR INSTALLATIONS AVEC VENT / CONSIGLIATO PER IMPIANTI CON WIND / RECOMENDADO PARA INSTALAÇÕES COM VENTO / AJÁNLOTT LÉTESÍTMÉNYEK SZÉL / FÜR ANLAGEN MIT WIND EMPFOHLEN / РЕКОМЕНДУЕТСЯ ДЛЯ УСТАНОВКИ С ВЕТРОВЫМИ / ODPORÚČAME PRE INŠTALÁCIE S VETROM
	BANDEJA HILO ENCAJABLE / STACKABLE WIRE MESH TRAY / CHEMIN DE CÂBLE EN FIL EMBOITABLE / CANALA A RETE IMPILABILE / CALHA DE VARÃO DE ENCAIXE / PRAKTIKUSAN RAKTÁROZHATÓ HÁLÓS KÁBELTÁLCA / GITTERINNE STAFFELBAR / СОСТАВНОЙ ПРОВОЛОЧНЫЙ ЛОТОК / DRÁTĚNÝ ŽLAB ZASOUVATELNÝ
	BANDEJA DE HILO / WIRE MESH TRAY / CDC EN FIL / CALHA DE VARÃO / HÁLÓS KÁBELTÁLCA / GITTERINNE / ПРОВОЛОЧНЫЙ ЛОТОК / DRÁTĚNÝ ŽLAB
	UN TORNILLO EN CADA LADO / A SCREW INTO EACH SIDE / UNE VIS DANS CHAQUE CÔTÉ / UNA VITE IN OGNI LATO / UM PARAFUSO EM CADA LADO / EGY-EGY CSAVAR MIND KÉT OLDALÁRA / EINE SCHRAUBE AUF JEDER SEITE / ŠROUB NA KAŽDÉ STRANĚ
	UN TORNILLO EN CADA LADO Y UNO EN LA BASE / A SCREW INTO EACH SIDE AND ANOTHER ONE IN THE BASE / UNE VIS DANS CHAQUE CÔTÉ ET UN DANS LA BASE / UNA VITE IN OGNI LATO E ALTRO SULLA BASE / UM PARAFUSO EM CADA LADO E OUTRO NA BASE / EGY-EGY CSAVAR MIND KÉT OLDALÁRA ÉS EGY ALULRA IS / EINE SCHRAUBE AUF JEDER SEITE UND EINE IN DER BASE / ŠROUB NA KAŽDÉ STRANĚ A DALŠÍ V ZÁKLADN
	INCLUYE /INCLUDE / COMPREND / COMPRENDE / INCLUI / TARTALMAZZA / ES UMFASST/ОНА ВКЛЮЧАЕТ В СЕБЯ/OBSAHUJE
	FIJACIÓN A PARED POR UN LATERAL/ FIXING A WALL ON ONE SIDE/ FIXER UN MUR SUR UN CÔTÉ/ FISSAGGIO A PARETE SU UN LATO/ A FIXAÇÃO DE UM PAREDE DE UM LADO/ RÖGZÍTÉSE FALAK AZ EGYIK OLDALON/ FESTSETZUNG EINE WAND AUF EINER SEITE/ ФИКСИРУЯ WALL НА ОДНОЙ СТОРОНЕ/ UPEVNENIE MŮR NA JEDNEJ STRANE
	SISTEMA ENCHUFABLE / SELF COUPLING SYSTEM / SYSTÈME EMBOITABLE / INNESTO ERE / SISTEMA DE ENCAIXE / PLUG-IN / ÖSSZETOLHATÓ KIVITEL / EINSTECKBARES SYSTEM / БЕЗВИНТОВОЕ СОЕДИНЕНИЕ / ZÁSUVNÝ SYSTÉM
	BANDEJA DE CHAPA / METAL TRAYS / CHEMIN DE CÂBLE TÔLE / CANALIZZAZIONI METALLICHE / CALHA DE CHAPA / FÉM KÁBELTÁLCA / KABELRINNE / МЕТАЛЛИЧЕСКИЕ ЛОТКИ / KABELOVÝ ŽLAB
	BANDEJA DE HILO / WIRE MESH TRAY / CDC EN FIL / CALHA DE VARÃO / HÁLÓS KÁBELTÁLCA / GITTERINNE / ПРОВОЛОЧНЫЙ ЛОТОК / DRÁTĚNÝ ŽLAB
	BANDEJA ESCALERA / CABLE LADDER / ECHELLE À CÂBLES / SCALETTA / CALHA DE ESCADA / KÁBELLÉTRA / KABELLEITER / ЛЕСТНИЧНЫЙ ЛОТОК / KABELOVÝ ŽEBŘÍK
	FIJACIÓN POR CARA CERRADA/ FIXING CLOSED FACE/ FIXANT VISAGE FERMÉ/ FISSAGGIO FRONTE CHIUSO/ FIXAÇÃO FACE FECHADA/ RÖGZÍTŐ ZÁRT FACE/ BEFESTIGUNG GESCHLOSSEN GESICHT/ КРЕПЕЖНАЯ ЗАМКНУТАЯ ГРАНЬ/ FIXING ZATVORENÉ FACE
	FIJACIÓN POR CARA ABIERTA/ FIXING FOR OPEN FACE/ FIXATION POUR OUVRIR VISAGE/ STABILISCE, PER IL VISO APERTO/ QUE FIXA, PARA A CARA ABERTA/ ÉVRE TÖRTÉNŐ MEGHATÁROZÁSÁRÓL SZÓLÓ NYÍLT ARCA/ BEFESTIGUNG FÜR OFFENE GESICHT/ КРЕПЕЖНЫМ ОТКРЫТОЕ ЛИЦО/ KTORÝM SA NA ODKRYTÝ TVÁROU
	SOPORTES / SUPPORTS / SUPPORTS / SUPPORTI / SUPORTES / EGYSZERŰ TARTÓK / KONSOLEN / СУППОРТЫ / VÝLOŽNÍK
	SOPORTES PARED / WALL BRACKETS / SUPPORTS MURAUX / STAFFAGGIO A PARETE / SUPORTE DE PAREDE / OLDALFALI TARTÓ / WANDKONSOLEN / НАСТЕННЫЕ КРОНШТЕЙНЫ / VÝLOŽNÍK NÁSTĚNNÝ
	SOPORTES DE TECHO / CEILING BRACKETS / SUPPORTS PLAFOND / STAFFE A SOFFITTO / SUPORTES DE TECTO / MENNYEZETI TARTÓK / KONSOLEN DECKE / ПОТОЛОЧНЫЕ КРОНШТЕЙНЫ / SYSTÉM ZÁVĚSŮ
	SOPORTES BÓVEDA / ROUND CEILING BRACKETS / SUPPORTS PAROI / STAFFE PER TUNNEL / SUPORTES DE ABÓBODAS / BOLTÍVES TARTÓ / KONSOLEN GEWÖLBE / КРОНШТЕЙНЫ ДЛЯ СВОДЧАТЫХ ПОТОЛКОВ / VÝLOŽNÍK KLENBA
	SOPORTE INDIVIDUAL DE SUELO / INDIVIDUAL FLOOR BRACKET / SUPPORT INDIVIDUEL AU SOL / STAFFE A PAVIMENTO / SUPORTE INDIVIDUAL DE CHÃO / TALAJKÖVETŐ TARTÓK / INDIVIDUELLE KONSOLE FÜR BODEN / ИНДИВИДУАЛЬНЫЙ НАПОЛЬНЫЙ ДЕРЖАТЕЛЬ / PODLANOVÁ PODPĚRA

	SOPORTES MODULARES / MODULAR SUPPORTS / SUPPORTS MODULAIRES / SUPPORTI MODULARI / SUPORTES MODULARES / TARTÓ RENDSZER / MODULARE KONSOLEN / МОДУЛЬНЫЕ СУППОРТЫ / MODULÁRNÍ PODPĚRY
	SOPORTES MODULARES PARA BÓVEDAS / MODULAR SUPPORTS FOR TUNNELS / SUPPORTS MODULAIRES POUR PAROIS / SUPPORTI MODULARI PER TUNNELS / SUPORTES MODULARES PARA ABÓBODAS / BOLTÍVES TARTÓ RENDSZEREK / MODULARE KONSOLEN FÜR UNREGELMÄSSIGE GEWÖLBE / МОДУЛЬНЫЕ СУППОРТЫ ДЛЯ ТОННЕЛЕЙ / VARIABILNÍ SYSTÉM PRO TUNELY
	SOPORTE MODULAR DE SUELO / MODULAR FLOOR BRACKET / SUPPORT MODULAIRE AU SOL / STAFFE MODULARI A PAVIMENTO / SUPORTE MODULAR DE CHÃO / TALPAS TARTÓ RENDSZEREK / MODULARE KONSOLE FÜR BODEN / МОДУЛЬНЫЙ НАПОЛЬНЫЙ ДЕРЖАТЕЛЬ / MODULÁRNÍ PODLAHOVÁ STOJNY
	CANAL CON BRIDA IK10 / PVC TRAY+IK10 RETAINER / GOULOTTE +BRIDE IK10 / CANALE IN PVC+IK10 ... / CALHA COM PEÇA DE APERTO IK10 / PEREMES CSATORNA / KANAL MIT FLANSCH / ЛОТОК ИЗ ПВХ С ДЕРЖАТЕЛЕМ IK 10 / VÝSTUHA ŽLABU (IK10)
	CANAL SIN BRIDA IK10 / PVC TRAY W / O IK10 RETAINER / CANALE IN PVC W / O IK10.. / GOULOTTE SANS BRIDE / CALHA SEM PEÇA DE APERTO IK10 / SIMA CSATORNA / KANAL OHNE FLANSCH / ЛОТОК ИЗ ПВХ БЕЗ ДЕРЖАТЕЛЯ IK 10 / PVC ŽLAB (IK07)
	CANAL MACIZA / SOLID BOTTOM / GOULOTTE À PAROI PLEINE / FONDO SOLIDO / CALHA MACIÇA / TÖMÖR CSATORNA / KANAL MASSIV / ЦЕЛЬНЫЙ ПРОФИЛЬ / ŽLAB PLNÝ
	CANAL ALVEOLAR / ALVEOLAR STRUCTURE / GOULOTTE ALVÉOLAIRE / STRUTTURA ALVEOLARE / CALHA ALVEOLAR / SZENDVICS SZERKEZETŰ CSATORNA / KANAL MIT HOHLKAMMER / ЯЧЕЙЧИСТЫЙ ПРОФИЛЬ / ŽLAB ODLEHČENÝ
	TRANSITABLE/PASSABLE/CIRCULABLES/CALPESTABILE/TRANSITÁVEIS/JÁRHATÓ/BEFAHRBAREN/ЭКСПЛУАТИРУЕМАЯ/POCHÓDZNEJ
	NO TRANSITABLE/ NO PASSABLE/NO CIRCULABLES/ NO CALPESTABILE/ NO TRANSITÁVEIS/ NO JÁRHATÓ/NO BEFAHRBAREN/ НЕТ ЭКСПЛУАТИРУЕМАЯ/ NIE POCHÓDZNEJ
	INCORPORA CIERRE POR TORNILLOS DE ¼ DE VUELTA / INCLUDES ¼-TURN SCREW CLOSING / COMPREND LA FERMETURE QUART DE TOUR / INCLUDE LA CHIUSURA A QUARTO DI GIRO / INCLUI FECHO DO PARAFUSO DE ¼-VOLTA
	LLAVE ALLEN / HEX KEY / CLÉ ALLEN / CHIAVE A BRUGOLA / CHAVE SEXTAVADA / IMBUSZKULCS / INNENSECHSKANT / ШЕСТИГРАННЫЙ КЛЮЧ / KLÍČOVÝM HEX
	CORTE EN OBRA/ CUT WORK/ CUT TRAVAIL/ TAGLIO DI LAVORO/ TRABALHO CUT/ MEGMUNKÁLÁS/ CUT WORK/ CUT РАБОТЫ/ CUT PRÁCE
	ELEMENTOS DE FIJACIÓN A VIGAS / ELEMENTI DI FISSAGGIO / ELEMENTOS DE FIXAÇÃO PARA VIGAS / UCHYCENÍ NA OCELOVÝ NOSNÍK I
	ELEMENTOS ROSCADOS / SCREWED ELEMENTS / ELEMENTS FILETÉS / FISSAGGIO A PARETE PER PROFILI / VARÖES ROSCADOS / CSAVAROK / GESCHRAUBTE ELEMENTE / РЕЗЬБОВЫЕ ЭЛЕМЕНТЫ / UCHYCENÍ ZÁVITOVOU TYČÍ
	SOPORTE COLUMPIO / CEILING SUSPENDED SUPPORT / SUPPORT BALANCELLE / SOSTEGNO SOSPESO A SOFFITTO / SUPORTES EM SUSPENSÃO / KÉTOLDALT FÜGGESZTETT TARTÓ / KONSOLE GEWINDESTABAVHÄNGUNG / ПОТОЛОЧНЫЙ СУППОРТ ДЛЯ ПОДВЕСА / PROFILOVÁ LIŠTA
	PERFILES PARA CUADROS ELÉCTRICOS / PROFILES FOR ELECTRICAL PANELS / RAILS POUR ARMOIRES ÉLECTRIQUES / PROFILI PER PANNELLI ELETTRICI / TUBO FLESSIBILE (HALOGEN FREE) / PERFIS PARA QUADROS ELÉCTRICOS / PROFILOK ELEKTROMOS SZEKRENYEKHEZ / PERFILE FÜR SCHALTSCHRÄNKE / ПРОФИЛИ ДЛЯ РАСПРЕДЕЛИТЕЛЬНЫХ ЩИТОВ / DIN LIŠTY PRO ROZVADĚČOVÉ LIŠTY
	CANALES RANURADAS PARA CUADROS ELÉCTRICOS / SLOTTED TRUNKING FOR ELECTRICAL PANELS / GOULOTTES DE CABLAGE / GUARNIZIONE / CALHAS RANHURADAS PARA QUADROS ELÉCTRICOS / FÉSÚS KÁBELRENDEZŐ CSATORNA / VERDRANTUNGSKANÄLE FÜR SCHALTSCHRÄNKE / ПЕРФОРИРОВАННЫЙ КОРОБ ДЛЯ РАСПРЕДЕЛИТЕЛЬНЫХ ЩИТОВ / ROZVADĚČOVÉ LIŠTY
	DERIVACIÓN TOMA TIERRA / EARTHING CLAMP / DÉRIVATION PRISE À TERRE / MORSETTO DI MESSA A TERRA / DERIVAÇÃO DE TERRA / FÖLDELÉS / ABLEITUNG ERDUNG / ЗАЗЕМЛЯЮЩАЯ КЛЕММА / ZEMNICÍ SVORKA
	SOLAR / SOLAR / SOLAIRE / SOLARE / SOLAR / NAP / SOLAR / СОЛНЕЧНАЯ / SLUNEČNÍ
	NO NECESITA MANGUITO DE UNIÓN / NO UNION-SLEEVE NEEDED / ASSEMBLAGE SANS MANCHON / NON NECESSITA MANICOTTO/GUAINA D'UNIONE / NÃO NECESSITA DE UNIÃO / NEM SZÜKSÉGES TOLDÓ / BENÖTIGT KEINE VERBINDUNGSMUFFE / НЕ ТРЕБУЮЕТСЯ СОЕДИНИТЕЛЬ / NENÍ POTŘEBA SPOJKY
	RESISTENCIA A LA COMPRESIÓN SEGÚN UNE-EN 61386 / COMPRESSION RESISTANCE ACCORDING TO UNE-EN 61386 / RÉSISTANCE À LA COMPRESSION SELON UNE-EN 61386 / RESISTÊNCIA À COMPRESSÃO SEGUNDO A NORMA UNE-EN 61386 / NYOMÁS ÁLLÓ AZ UNE-EN 61381 NORMA SZERINT / KOMPRIMIERUNGSRESISTENZ LAUT UNE-EN 61386 / ПОКАЗАТЕЛЬ УСТОЙЧИВОСТИ К КОМПРЕССИИ УКАЗАН В СООТВЕТСТВИИ СО СТАНДАРТОМ UNE-EN 61386 / ODOLNOST PROTI TLAKU DLE UNE-EN 61386
	RESISTENCIA AL IMPACTO SEGÚN UNE-EN 61386 / IMPACT RESISTANCE ACCORDING TO UNE-EN 61386 / RÉSISTANCE AU CHOC MÉCANIQUE SELON UNE-EN 61386 / RESISTÊNCIA AO IMPACTO SEGUNDO A NORMA UNE-EN 61386 / ÜTÉSÁLLÓ AZ UNE-EN 61386 NORMA SZERINT / SCHLAGZÄHIGKEIT LAUT UNE-EN 61386 / SCHLAGZÄHIGKEIT LAUT UNE-EN 61386 / ПОКАЗАТЕЛЬ УСТОЙЧИВОСТИ К ВОЗДЕЙСТВИЮ ВНЕШНИХ ФАКТОРОВ ПРИВЕДЕН В СООТВЕТСТВИИ СО СТАНДАРТОМ UNE-EN 61386 / ODOLNOST PROTI NÁRAZU DLE UNE-EN 61386
	LIBRE DE HALÓGENOS / HALOGEN FREE / SANS HALOGÈNE / SENZA ALOGENO / LIVRE DE HALOGÉNIUM / HALOGÉN MENTES / HALOGEN FREI / БЕЗ ГАЛОГЕНА / BEZ HALOGENŮ
	CURVABLE CON APLICACIÓN DE CALOR/ FOLDING WITH HEAT/ PLIAGE AVEC LA CHALEUR/ PIEGHEVOLE CON IL CALORE/ DOBRÁVEL COM APLICAÇÃO DE CALOR/ ÖSSZECSUKHATÓ HŐVEL/ FOLDING MIT WÄRME/ СКЛАДНЫЕ С ВЫСОКОЙ ТЕМПЕРАТУРОЙ/ SKLADACIE S TEPLMOM



APILABLE EN VARIOS NIVELES EN VERTICAL/ APILABLE IN VARIOUS LEVELS IN VERTICAL/ APILABLE DANS DIFFERENTS NIVEAUX EN VERTICAL/ APILABLE IN VARI LIVELLI IN VERTICALE/ APILABLE EM VÁRIOS NÍVEIS NA VERTICAL/ APILABLE KÜLÖNBÖZŐ SZINTEKEN FÜGGŐLEGES/ APILABLE IN VERSCHIEDENEN EBENEN IN VERTICAL/ APILABLE В РАЗЛИЧНЫХ УРОВНЕЙ В ВЕРТИКАЛЬНОМ/ APILABLE NA RÔZNYCH POSTOCH VO VERTIKÁLNYCH



ENCAJABLE/ STACKABLE/ EMPILABLE/ IMPILABILE/ STACKABLE/ RAKÁSOLHATÓ/ STAPELBAR/ STACKABLE



CLASIFICACIÓN HILO INCANDESCENTE SEGÚN UNE-EN 60695/ GLOW WIRE CLASSIFICATION UNE-EN 60695/ GLOW WIRE CLASSIFICAZIONE UNE-EN 60695/ GLOW FIO CLASSIFICAÇÃO UNE-EN 60695/ IZZÍTÓSZÁLAS BESOROLÁS UNE-EN 60695/ GLÜHDRAHT KLASSIFIKATION UNE-EN 60695/ РАСКАЛЕННЫЙ ПРОВОД КЛАССИФИКАЦИЯ UNE-EN 60695/ HORÚCOU KLASIFIKÁCIA UNE-EN 60695

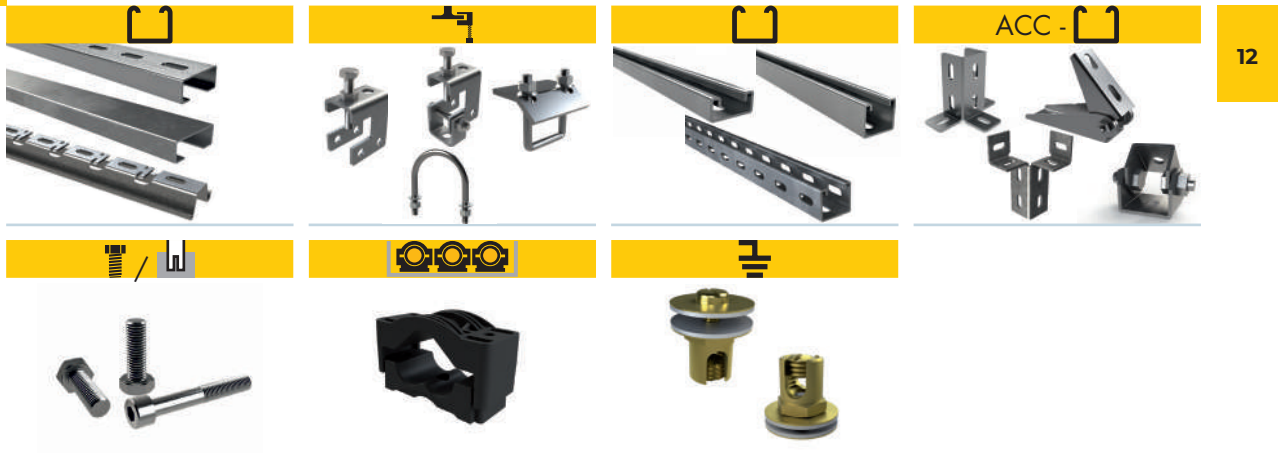


SISTEMA PLÁSTICO RESISTENTE A AMBIENTES HÚMEDOS/ SALINOS Y QUÍMICAMENTE AGRESIVOS S/ DIN 8061 E ISO/TR 10358 / PLASTIC SYSTEM RESISTANT TO HUMIDITY/ SALTY AND CHEMICAL ENVIRONMENTS ACCORDING TO DIN 8061 AND ISO/TR 10358 / SYSTÈME PLASTIQUE RÉSISTANT AUX ENVIRONNEMENTS HUMIDES/ SALINS ET CHIMIQUEMENT AGRESSIFS SELON DIN8061 ET ISO/TR 10358 / SISTEMA PLÁSTICO RESISTENTE A AMBIENTES HÚMIDOS/ SALINOS E QUIMICAMENTE AGRSSIVOS/ SEGUNDO NORMA S/ DIN 8061 E ISSO/TR 10358 / PÁRÁS SÓS KÉMIAI KÖRNYEZETBEN ALKALMAZHATÓ DIN 8061/ISO/TR 10358 / PLASTISCHES SYSTEM/ RESISTENZ IN FEUCHTEM/ SALZHALTIGEM UND CHEMISCHEN MEDIUM S/ DIN 8061 E ISO/TR 10358 / ПОКАЗАТЕЛЬ УСТОЙЧИВОСТИ ПЛАСТИКОВОЙ СИСТЕМЫ К ВЛАЖНОСТИ, НАХОЖДЕНИЮ В СОЛЕННОЙ ИЛИ ХИМИЧЕСКОЙ СРЕДЕ УКАЗАН В СООТВЕТСТВИИ СО СТАНДАРТОМ DIN 8061 И ISO/TR 10358 / PLAST.SYSTÉM ODOLNÝ VŮČI VLNKOSTI, SLANÉMU A CHEMICKÉMU PROSTŘEDÍ DLE DIN 8061 A ISO / TR 10358



<b>GS</b>	ACERO GALVANIZADO SENDZIMIR / PRE GALVANISED STEEL / ACIER À GALVANISATION SENDZIMIR / AÇO COM GALVANIZAÇÃO SENDZIMIR / SZALAGHORGANYZOTT / STAHL SENDZIMIR VERZINKT / ПРЕДВАРИТЕЛЬНО ГАЛЬВАНИЗИРОВАННАЯ СТАЛЬ / SENDZIMIROVĚ ZINKOVÁNO
<b>GC</b>	ACERO GALVANIZADO EN CALIENTE / HOT DIP GALVANISED / ACIER GALVANISÉ À CHAUD / AÇO COM GALVANIZAÇÃO A QUENTE APÓS MAQUINAÇÃO / TŰZIHORGANYZOTT / STAHL HOT DIP / ГОРЯЧАЯ ГАЛЬВАНИЗАЦИЯ / ŽÁROVĚ ZINKOVÁNO
<b>GC70</b>	ACERO GALVANIZADO EN CALIENTE CON ESPESOR MÍNIMO DE 70 µm / HOT DIP GALVANISED WITH MINIMUM THICKNESS OF 70 µm / ACIER GALVANISÉ À CHAUD D'UNE ÉPAISSEUR MINIMALE DE 70 µm / AÇO COM GALVANIZAÇÃO A QUENTE APÓS MAQUINAÇÃO COM ESPESURA MÍNIMA DE 70 µm / TŰZIHORGANYZOTT AZ MINIMÁLIS VASTAGSÁGA 70 µm / STAHL HOT DIP MIT EINER MINDESTDICKE 70 µm / ГОРЯЧАЯ ГАЛЬВАНИЗАЦИЯ ТОЛЩИНОЙ НЕ МЕНЕЕ 70 µm / ŽÁROVĚ ZINKOVÁNO O MINIMÁLNÍ TLOUŠŤCE 70 µm
<b>GC85</b>	ACERO GALVANIZADO EN CALIENTE CON ESPESOR MÍNIMO DE 85 µm / HOT DIP GALVANISED WITH MINIMUM THICKNESS OF 85 µm / ACIER GALVANISÉ À CHAUD D'UNE ÉPAISSEUR MINIMALE DE 85 µm / AÇO COM GALVANIZAÇÃO A QUENTE APÓS MAQUINAÇÃO COM ESPESURA MÍNIMA DE 85 µm / TŰZIHORGANYZOTT AZ MINIMÁLIS VASTAGSÁGA 85 µm / STAHL HOT DIP MIT EINER MINDESTDICKE 85 µm / ГОРЯЧАЯ ГАЛЬВАНИЗАЦИЯ ТОЛЩИНОЙ НЕ МЕНЕЕ 85 µm / ŽÁROVĚ ZINKOVÁNO O MINIMÁLNÍ TLOUŠŤCE 85 µm
<b>EZ</b>	ACERO ELECTROZINCADO / ELECTROZINC COATING / ACIER ELECTROZINGUÉ / AÇO ELECTROZINCADO / ELEKTROGALVANIKUS BEVONAT / STAHL ELEKTROLYTISCH VERZINKT / ОЦИНКОВОННОЕ ПОКРЫТИЕ / GALVANICKY ZINKOVÁNO
<b>EZ 1000</b>	ACERO ELECTROZINCADO CON RESISTENCIA MÍNIMA A LA CORROSIÓN DE 1000 H / ELECTROZINC COATING WITH MINIMAL RESISTANCE TO CORROSION OF 1000 H / ACIER ELECTROZINGUÉ AVEC RÉSISTANCE À LA CORROSION MINIMAL DE 1000 H / AÇO ELECTROZINCADO COM RESISTÊNCIA MÍNIMA À CORROSAO 1000 H / ELEKTROGALVANIKUS BEVONAT MINIMÁLIS ELLENÁLLÁSSAL KORRÓZIÓ 1000 H / STAHL ELEKTROLYTISCH VERZINKT MIT MINIMALEM KORROSIONSBESTÄNDIGKEIT VON 1000 H / ОЦИНКОВОННОЕ ПОКРЫТИЕ С МИНИМАЛЬНОЙ КОРРОЗИОСТОЙКОСТИ 1000 H / GALVANICKY ZINKOVÁNO S MINIMÁLNÍ ODOLNOST PROTÍ KOROZI ČINÍ 1000 H
<b>i304</b>	ACERO INOXIDABLE AISI 304 / STAINLESS STEEL AISI 304 / ACIER INOXIDABLE AISI 304 / AÇO INOXIDÁVEL AISI 304 / ROZSDAMENTES INOX 304 / EDELSTAHL AISI 304 / НЕРЖАВЕЮЩАЯ СТАЛЬ AISI 304 / NEREZOVÁ OCEL AISI 304
<b>i316</b>	ACERO INOXIDABLE AISI 316 / STAINLESS STEEL AISI 316 / ACIER INOXIDABLE AISI 316 / AÇO INOXIDÁVEL AISI 316 / ROZSDAMENTES INOX 316 / EDELSTAHL AISI 316 / НЕРЖАВЕЮЩАЯ СТАЛЬ AISI 316 / NEREZOVÁ OCEL AISI 316
<b>AL</b>	ALUMINIO SEMIDURO / SEMI-RIGID ALUMINIUM / ALUMINIUM DEMI-DUR / ALLUMINIO SEMI-RIGIDO / ALUMÍNIO SEMIDURO / FÉLKEMÉNY ALUMINIUM / HALBSTARRER ALUMIUM / ПОЛУЖЕСТКИЙ АЛЮМИНИЙ / HLINÍKOVÉ PŘÍKRYTÍ
<b>GSP</b>	ACERO GALVANIZADO SENDZIMIR + PINTURA-POLYESTER / PRE-GALVANISED STEEL + /POLYESTHER PAINTING / ACIER GALVANISÉ SENDZIMIR+ PEINTURE POLYESTER / ACCIAIO GALVANIZZATO SENDZIMIR + VERNICIATURA POLIESTERE / AÇO GALVANIZADO SENDZIMIR + PINTURA POLYESTER / SZALAGHORGANYZOTT ACÉL+ BEVONAT / STAHL SENDZIMIR VERZINKT + POLYESTER FARBE / ПРЕДВАРИТЕЛЬНО ГАЛЬВАНИЗИРОВАННАЯ СТАЛЬ + ПОКРЫТИЕ СМОЛА/ПОЛИЭСТР / POZINKOVANÁ OCEL + POLYESTEROVÁ BARVA
<b>PVCM1</b>	POLIMERO TERMOPLÁSTICO PVCM1 / THERMOPLASTIC POLYMER PVCM1 / POLYMÈRE THERMOPLASTIQUE PVCM1 / POLÍMERO TERMOPLÁSTICO PVCM1 / POLIMER PVCM1 UV / THERMOPLASTISCHES POLYMER PVCM1 / ПВХМ1 ТЕРМОПЛАСТИЧНЫЙ ПОЛИМЕР / TERMOPLASTICKÝ POLYMER PVCM1
<b>UVM1</b>	POLIMERO TERMOPLÁSTICO PVCM1 RESISTENTE RADIACIÓN UV / THERMOPLASTIC POLYMER PVCM1 UV RESISTENT RADIATION / POLYMÈRE THERMOPLASTIQUE PVCM1 UV RÉSISTANT À LA RADIATION / POLÍMERO TERMOPLÁSTICO PVCM1 RADIAZIONE RESISTENT UV / POLIMER PVCM1 UV RADIACÃO RESISTENTE / THERMOPLASTISCHES POLYMER / PVC STRAHLUNGSBESTÄNDIG / ТЕРМОПЛАСТИЧНЫЙ ПОЛИМЕР ПВХ СУГÁRZÁSNAK ELLENÁLLÓ / TERMOPLASTICKÝ POLYMER PVCM1 ZÁŘENÍ ODOLNÝ UV
<b>PVC 7035</b>	POLIMERO TERMOPLÁSTICO PVC / THERMOPLASTIC POLYMER PVC / POLYMÈRE THERMOPLASTIQUE PVC / POLÍMERO TERMOPLÁSTICO PVC / POLIMER PVC / THERMOPLASTISCHES POLYMER PVC / ТЕРМОПЛАСТИЧНЫЙ ПОЛИМЕР ПВХ / TERMOPLASTICKÝ POLYMER PVC
<b>RLH 7035</b>	POLIMERO TERMOPLÁSTICO LIBRE DE HALOGENOS / THERMOPLASTIC HALOGEN FREE POLYMER / POLYMÈRE THERMOPLASTIQUE SANS HALOGÈNE / POLÍMERO TERMOPLÁSTICO LIVRE DE HALOGÉNEOS / POLIMER HALOGÉNMENTES MŰANYAG / THERMOPLASTISCHES POLYMER HALOGENFREI RLH 7035 / ТЕРМОПЛАСТИЧНЫЙ ПОЛИМЕР, НЕ СОДЕРЖАЩИЙ ГАЛОГЕН / BEZHALOGENOVÝ TERMOPLASTICKÝ POLYMER PVC
<b>CLH 7035</b>	POLIMERO TERMOPLÁSTICO LIBRE DE HALOGENOS CURVABLE CON APLICACIÓN DE CALOR CLH7035 / THERMOPLASTIC POLYMER/ BENDABLE WITH HEAT CLH7035 / POLYMÈRE THERMOPLASTIQUE SANS HALOGÈNE DÉFORMABLE À CHAUD / POLÍMERO TERMOPLÁSTICO LIVRE DE HALOGÉNEOS CURVÁVEL COM APLICAÇÃO DE CALOR CLH7035 / HALOGÉNMENTES MELEGEN HAJLÍTHATÓ / HALOGENFREIES BIEGBARES THERMOPLASTISCHES POLYMER MIT WÄRMEBEHANDLUNG CHL7035 / ТЕРМОПЛАСТИЧНЫЙ ПОЛИМЕР, ТЕПЛНĚ ОНЕБНÝ CLH7035 / СГИБАЕМЫЙ ПРИ ПОМОЩИ ТЕПЛА / BEZHALOGENOVÝ TERMOPLASTICKÝ POLYMER, TEPLNĚ OHEBNÝ CLH7035
<b>PAFV</b>	POLIAMIDA REFORZADA CON FIBRA DE VIDRIO / POLYAMIDE REINFORCED WITH FIBERGLASS / POLYAMIDE AVEC FIBRE DE VERRE RENFORCÉE / POLIAMMIDE CON VETRORESINA RINFORZATA / POLIAMIDA COM FIBRA DE VIDRO REFORÇADA / POLIAMID AZ ÜVEGSZÁL ERŐSÍTÉSŰ / POLYAMID MIT VERSTÄRKTEM FIBERGLAS / ПОКРЫТИЕ С АРМИРОВАННОГО СТЕКЛОПЛАСТИКА / POLYAMID MÁ VYZTUŽENÉ SKELNÝMI VLÁKNY
<b>LTN</b>	LATÓN / BRASS / BRASS / OTTONE / BRONZE / BRASS / BRASS / ЛАТУНЬ / MOSAZ
<b>PA6</b>	POLIAMIDA PA6 / POLYAMIDE PA6 / POLYAMIDE PA6 / POLIAMMIDE PA6 / POLIAMIDA PA6 / POLIAMID PA6 / POLYAMID PA6 / ПОЛИАМИД PA6 / POLYAMID PA6
<b>PRFV</b>	POLIESTER REFORZADO CON FIBRA DE VIDRIO / FIBERGLASS REINFORCED POLYESTER (GRP)/ POLYESTHER AVEC FIBRE DE VERRE RENFORCÉE / POLIESTERE CON VETRORESINA RINFORZATA / POLYESTER COM FIBRA DE VIDRO REFORÇADA / POLYESTER AZ ÜVEGSZÁL ERŐSÍTÉSŰ / POLYESTER MIT VERSTÄRKTEM FIBERGLAS / ПОКРЫТИЕ С АРМИРОВАННОГО СТЕКЛОПЛАСТИКА / POLYESTEROVÁ MÁ VYZTUŽENÉ SKELNÝMI VLÁKNY

**BasorFIX** |



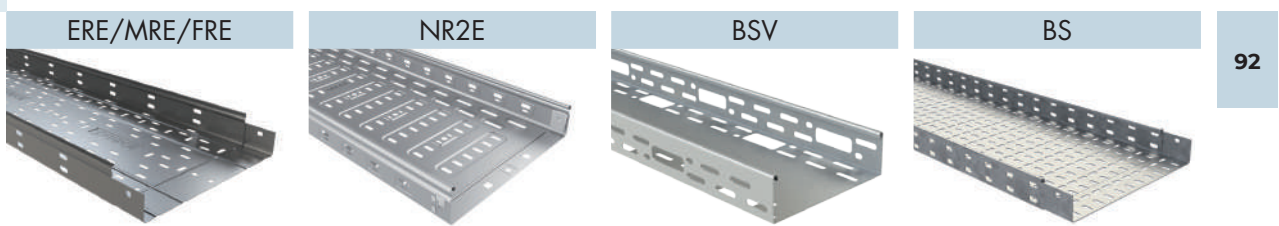
**BasorSUPPORT** |



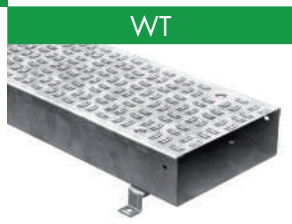
**BasorFIL** |



**BasorTRAY** |

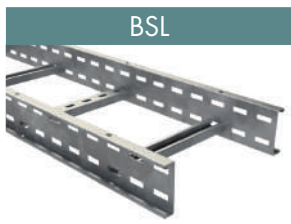


**BasorCANAL** | 



152

**BasorTRAV** | 



178

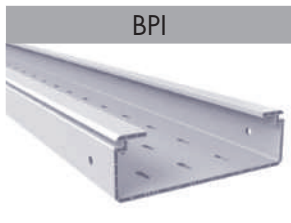
**BasorHEAVY INDUSTRY** | 



262



**BasorPLAST** | 



304

**BasorTUB** |



RE1250 / R1250



COFLEX



FLEXL

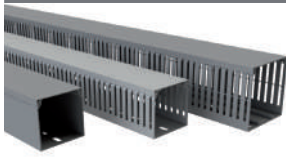


322

**BasorBLOC** |



QRL



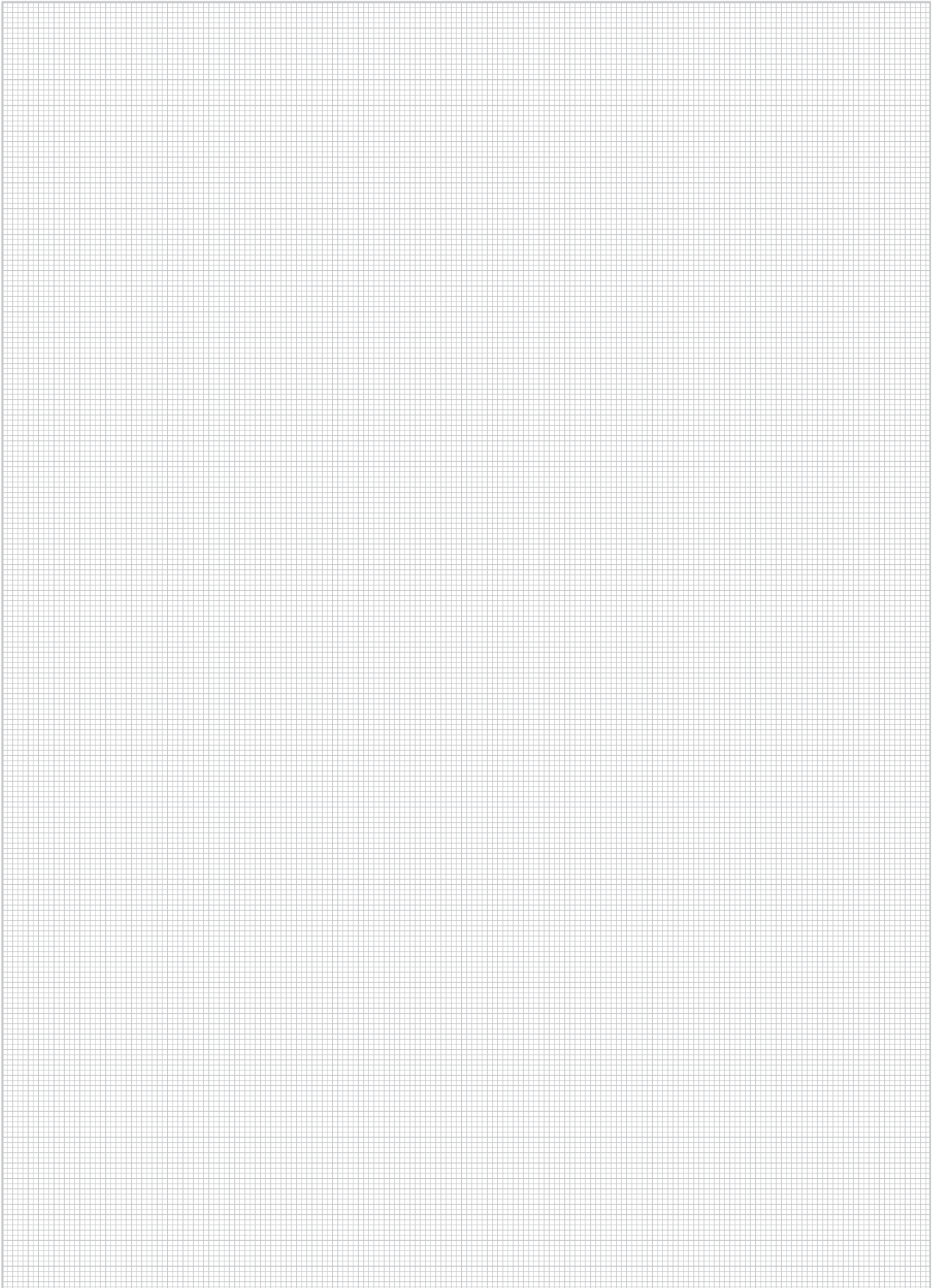
OBD/OBC/OAP/OAC/OR



334



341







# BasorFIX





# CT

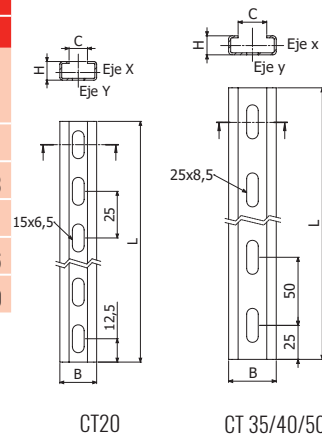


L = 2 - 3 m (6,56 - 10 ft)



	B	H	C	e	A	Wx	Wy	GS	GC
	mm	mm	mm	mm	cm <sup>2</sup>	cm <sup>3</sup>	cm <sup>3</sup>	REF	REF
CT20 2M	20	10	10	1	0,38	0,09	0,25	200242	☺
CT20-C 2M	20	10	10	1	0,44	0,1	0,25	200241	☺
CT35 2M	35	14	15	1,5	0,9	0,37	1,04	203484	-
CT35 3M	35	14	15	1,5	0,9	0,37	1,04	200237	200238
CT40 2M	40	20	20	1,5	1,25	0,64	1,6	205656	☺
CT40 3M	40	20	20	1,5	1,25	0,64	1,6	204471	200246
CT50 3M	50	14	30	1,5	1,1	0,37	1,78	200239	200240

M6, M8



CT20

CT 35/40/50

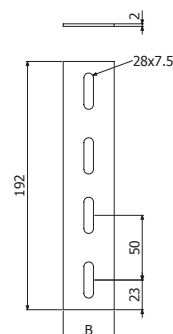
# JUCT



	B	GS	GC
	mm	REF	REF
JUCT 35	28	201122	201123
JUCT 50	40	201124	203473

M6

JUCT 35 --> CT35 / CT40  
JUCT 50 --> CT50



# C-SVO

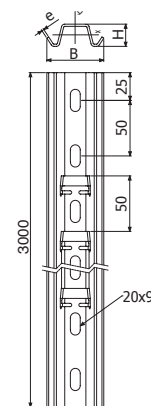


L = 3 m (10 ft)

	B	H	e	GS	GC	e	i304
	mm	mm	mm	REF	REF	mm	REF
C-SVO 3M	52	20	2	201101	207436	1,5	206415



M6, M8



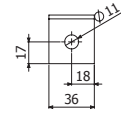
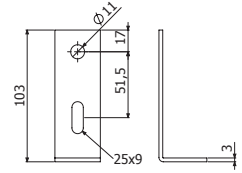


### SBL



	e	GS	GC	e	i304
		REF	REF		REF
SBL	3	200351	200361	2	200371

M8 & M10

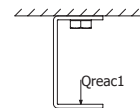
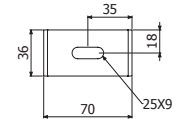
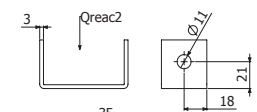


### SBC



	Qreac 1	Qreac 2	e	GS	GC	e	i304
	kg	kg		REF	REF		REF
SBC	40	40	3	200352	200362	2	200372

M8 & M10

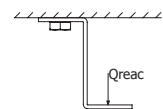
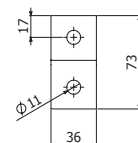
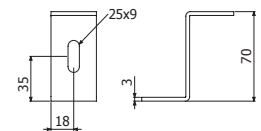


### SBZ



	Qreac 1	e	GS	GC	e	i304
	kg		REF	REF		REF
SBZ	35	3	200354	200364	2	200374

M8 & M10



### DIN976 & MVR

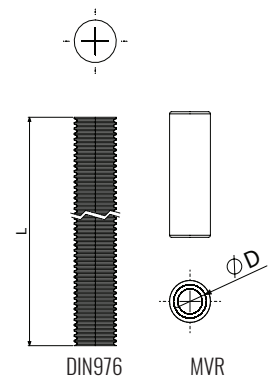


DIN976



MVR

	L	Qtrac	EZ	i304
		kg	REF	REF
DIN976 M6X1000	1000	400	217562	
DIN976 M8X1000	1000	800	203397	206852
DIN976 M10X1000	1000	1400	205535	210018
DIN976 M12X1000	1000	2500	206502	
MVR M6	-	-	206323	
MVR M8	-	-	204462	207402
MVR M10	-	-		

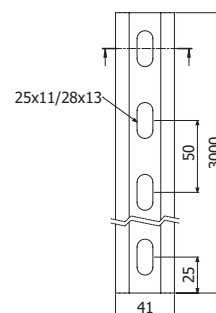
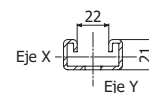


## P41 41X21



L = 3 m (10 ft)

	e		A		Wx		Wy		GS	GC
	mm	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>3</sup>	in <sup>3</sup>	cm <sup>3</sup>	in <sup>3</sup>	REF	REF	
P41 41x21x1,5 D11	1,5	1,44	0,22	0,79	0,05	1,86	0,11	206366		
P41 41x21x2 D13	2	1,84	0,28	0,94	0,06	2,34	0,14	218677		
P41 41x21x2,5 D11	2,5	2,14	0,33	1,08	0,07	2,73	0,16	200235	200236	

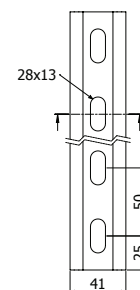
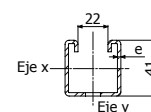


## P41 41X41



L = 3 m (10 ft)

	e		A		Wx		Wy		GS	GC	i304	i316
	mm	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>3</sup>	in <sup>3</sup>	cm <sup>3</sup>	in <sup>3</sup>	REF	REF	REF	REF	
P41 41x41x1,5 D13	1,5	1,95	0,3	2,09	0,12	2,92	0,17	206365		218079	218440	
P41 41x41x2 D13	2	2,6	0,4	2,71	0,16	3,83	0,23	218673		218080	218441	
P41 41x41x2,5 D13	2,5	3,16	0,49	3,16	0,19	4,58	0,28	207388	218737	-	-	

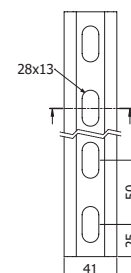
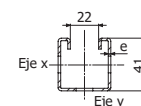


## P41-3S 41X41



L = 3 m (10 ft)

	e		A		Wx		Wy		GS	GC
	mm	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>3</sup>	in <sup>3</sup>	cm <sup>3</sup>	in <sup>3</sup>	REF	REF	
P41-3S 41X41X2 D13	2	2,08	0,32	2,68	0,16	2,86	0,19	217313	217312	

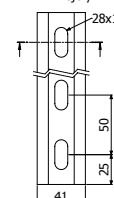
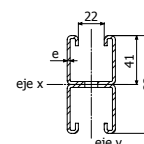


## P41-D 41X82



L = 3 m (10 ft)

	e		A		Wx		Wy		GC	i304	i316
	mm	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>3</sup>	in <sup>3</sup>	cm <sup>3</sup>	in <sup>3</sup>	REF	REF	REF	
P41-D 41X82X2 D13	2	5,25	0,81	7,96	0,48	7,63	0,46	-	218081	218442	
P41-D 41X82X2,5 D13	2,5	6,37	0,98	9,49	0,57	9,11	0,55	205573	-	-	





## BCAL

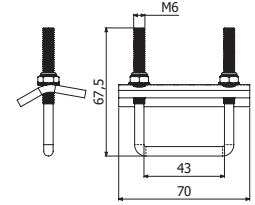


BCAL

CT40 - P41 41X21 - P41 41X41 (GS)



e	GS
mm	REF
4	224936



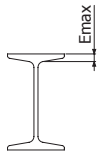
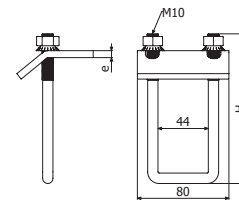
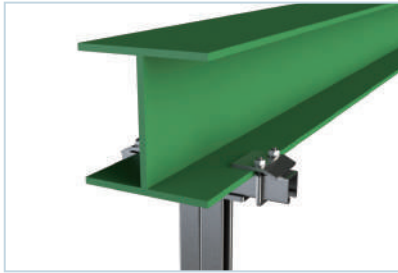
## BCA



	E <sub>max</sub>	H	Pap	e	GC	Pap	e	i304	i316
					REF			N-m	mm
BCA 41X41	20	90	26	6	208809	31	5	218513	218539
BCA 41X82	20	130	26	6	208810	31	5	218512	218540

BCA 41X41 - P41 41X41

BCA 41X82 - P41D 41X82



## BVL



BVL41

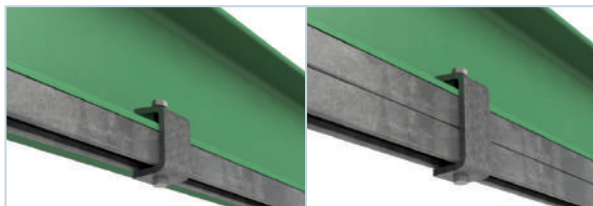


BVL82

BVL41  
BVL82

BVL41 + 41X41 + TM10 + DIN933 M10x30

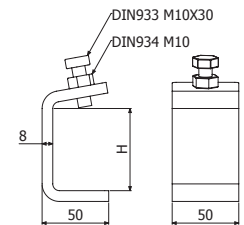
BVL82 + 41X82 + TM10 + DIN933 M10x30



BVL41 + 41X41

BVL82 + 41X82

H	GC
mm	REF
60	211230
100	211231

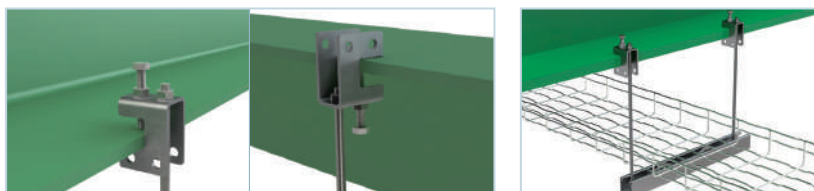


## GV2



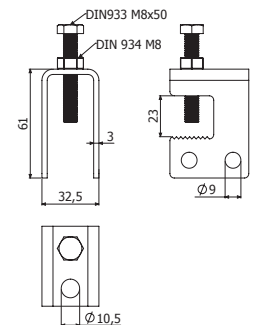
GV2

M8 & M10



200 Kg

e	GS	i304
mm	REF	REF
3	215501	218642



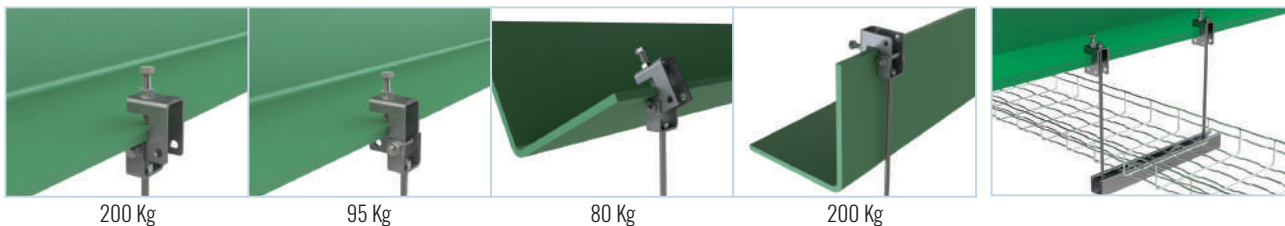
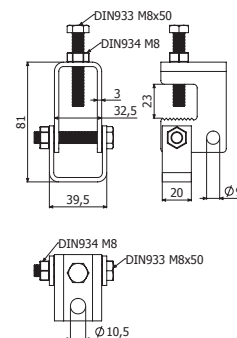
## GVV2



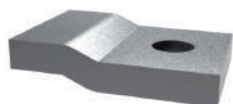
GVV2

M8 & M10

GS
REF
207073



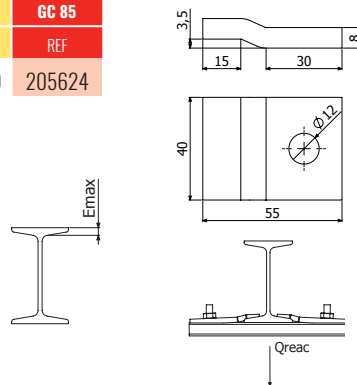
## BRP



BRP

M10

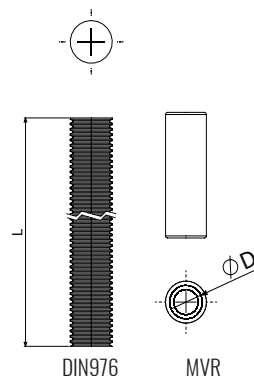
Emax	Qreac	GC 85
mm	kg	REF
5	1000	205624



## DIN976 & MVR



	L	Qtrac	EZ	i304
		kg	REF	REF
DIN976 M6X1000	1000	400	217562	☎
DIN976 M8X1000	1000	800	203397	206852
DIN976 M10X1000	1000	1400	205535	210018
DIN976 M12X1000	1000	2500	206502	☎
MVR M6	-	-	206323	-
MVR M8	-	-	204462	207402



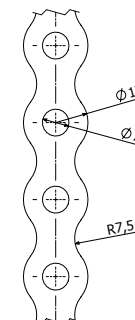
## CSJ



CSJ

M6

AL	GS	i430
REF	REF	REF
203461	204291	203462



# ACC 41/82



K41



K41-3S



SBL41



SBL41-3S



K41ME



K82



K82ME



KA41



SB41



KA41-3S



KL41-3S



4182CR



4182TE



4182CV



4182A



4182B



4182C



4182CD



4182D



4182E



4182F



4182G



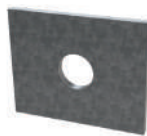
4182I



4182H



4182J



4182K



4182L



4182M



4182N



TF41



TM41



TAD



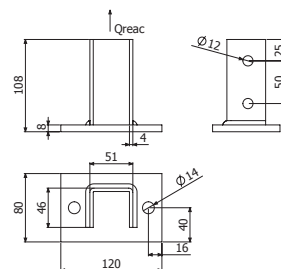
TEP

## K41

	Qreac	GC	i304	i316
	Kg	REF	REF	REF
K41	700	205622	218082	218101



2 x DIN933 M10X30 ( 217547 -i304 / 217600-i316)  
+ 2 x TM41 M10 ( 217584 -GC / 218525-I304 / 217612-I316))

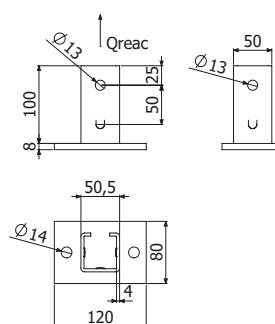


## K41-3S

	EZ
	REF
K41-3S	218656



1 x CT2 M10X65 (218704-EZ)

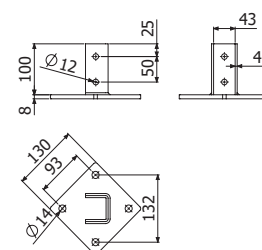


## K41ME

	Qreac	GC
	Kg	REF
K41ME	700	220655



2 x DIN933 M10X30 ( 217547 -i304 / 217600-i316)  
+ 2 x TM41 M10 ( 217584 -GC / 218525-I304 / 217612-I316))

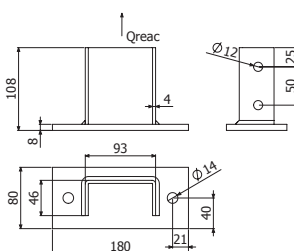


## K82

	Qreac	GC	i304	i316
	Kg	REF	REF	REF
K82	1100	205574	218083	218102



4 x DIN933 M10X30 ( 217547-i304 / 217600-i316)  
+ 4 x TM41 M10 ( 217584 -GC / 218525-I304 / 217612-I316))



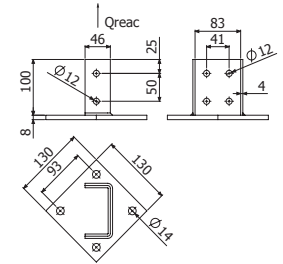
## K82ME



	Q <sub>reac</sub>	GC	i304	i316
	Kg	REF	REF	REF
K82ME	1100	207020	218084	218103

1x + + 2 x DIN933 M10X30 ( 217547-i304 / 217600-i316) + 2 x TM41 M10 ( 217584 -GC / 218525-I304 / 217612-I316) + 2/50 x B3 ( 208827-GC / 212096-I304 / 215575-I316)

2x + 4 x DIN933 M10X30 ( 217547-i304 / 217600-i316) + 4 x TM41 M10 ( 217584 -GC / 218525-I304 / 217612-I316)



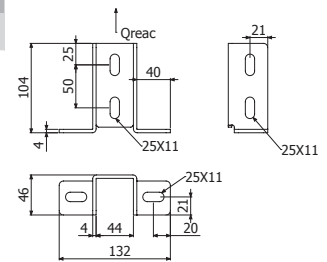
## SBL41



	Q <sub>reac</sub>	e	GS	GC	i304	i316
	Kg	mm	REF	REF	REF	REF
SBL41	600	4	207058	206472	218085	218104

+ 2 x DIN933 M10X30 (( 217559-EZ / 217547-i304 / 217600-i316) + 2 x TM41 M10 ( 217551-EZ / 217584-GC / 218525-I304 / 217612-I316))

+ 2/50 x B3 ( 208827-GC / 212096-I304 / 215575-I316)

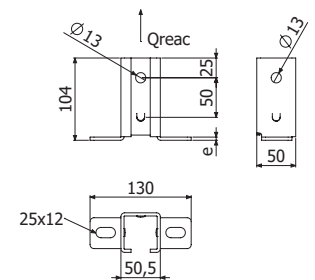


## SBL41-3S



	e	GS
	mm	REF
SBL41-3S	4	218657

+ 1 x CT2 M10X65 ( 218704-EZ)



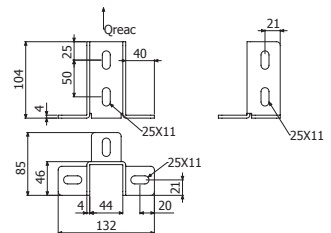
## SB41



	Q <sub>reac</sub>	GC	i304	i316
	Kg	REF	REF	REF
SB41	700	206471	218087	218106

+ 2 x DIN933 M10X30 ( 217547-i304 / 217600-i316) + 2 x TM41 M10 ( 217584-GC / 218525-I304 / 217612-I316)

+ 2/50 x B3 ( 208827 -GC / 212096-I304 / 215575-I316)



## KA41

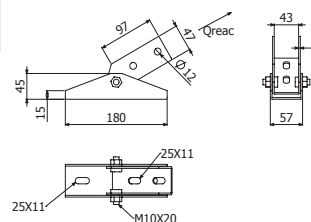


	Q <sub>reac</sub>	GS	GC	i304	i316
	Kg	REF	REF	REF	REF

KA41 1000 225549 206475 218086 218105

2 x DIN933 M10X30 ( 217547-i304 / 217600-i316 ) + 2 x TM41 M10 ( 217584-GC / 218525-I304 / 217612-I316 )

2/50 x B3 ( 208827 -GC / 212096-I304 / 215575-I316 )



## KA41-3S



	e	GS	GC
	mm	REF	REF

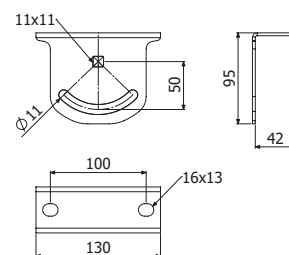
KA41-3S

3

225500

225501

2/50 x B3 ( 208827-GC / 212096-i304 ) + DIN933 M10x65 ( 225505-EZ / 225506-i304 ) + DIN125 M10 ( 217561-EZ / 217542-i304 ) + DIN6923 M10 ( 225507-EZ / 218802-i304 )



## KL41-3S



	e	GS	GC
	mm	REF	REF

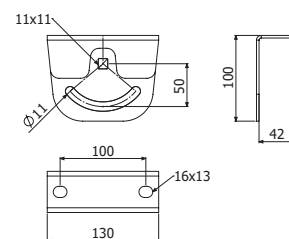
KL41-3S

3

225503

225504

2/50 x B3 ( 208827-GC / 212096-i304 )



## 4182CR



	GS	GC	i304	i316
	REF	REF	REF	REF

4182CR

225550

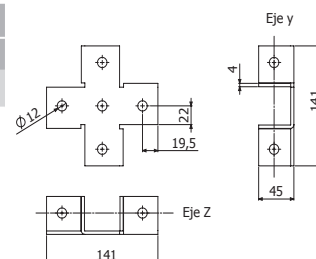
206473

218088

218107

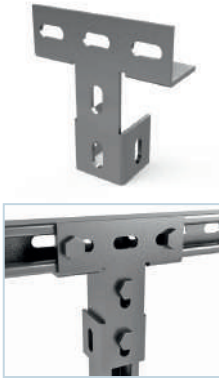
5 x DIN933 M10X30 ( 217547-i304 / 217600-i316 ) + 5 x TM41 M10 ( 217584-GC / 218525-I304 / 217612-I316 )

5/50 x B3 ( 208827-GC / 212096-I304 / 215575-I316 )





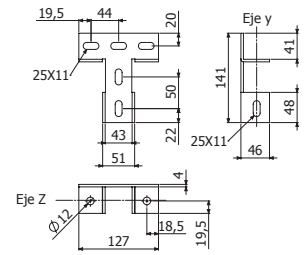
## 4182TE



4182TE

4 x DIN933 M10X30 ( 217547-i304 / 217600-i316) + 4 x TM41 M10 ( 217584-GC / 218525-I304 / 217612-I316)

4/50 x B3 ( 208827-GC / 212096-I304 / 215575-I316)

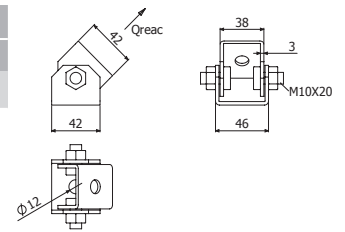


## 4182CV

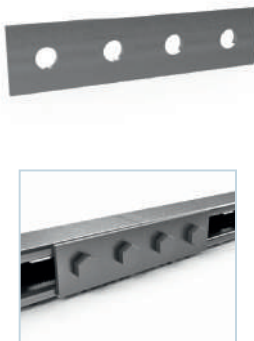


4182CV

M8 & M10



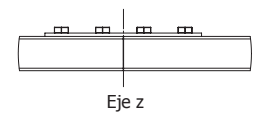
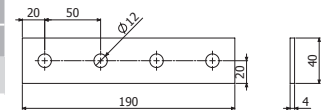
## 4182A



4182A

4 x DIN933 M10X30 ( 217547-i304 / 217600-i316)) + 4 x TM41 M10 ( 217584-GC)

4/50 x B3 ( 208827-GC / 212096-I304 / 215575-I316)



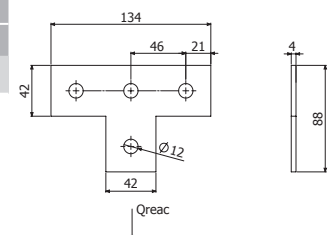
## 4182B



4182B

4 x DIN933 M10X30 ( 217547-i304 / 217600-i316) + 4 x TM41 M10 ( 217584-GC / 218525-I304 / 217612-I316)

4/50 x B3 ( 208827-GC / 212096-I304 / 215575-I316)





## 4182F

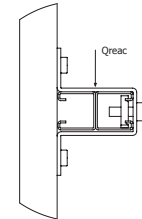
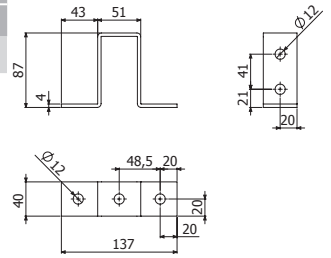


4182F



3 x DIN933 M10X30 ( 217547-i304 / 217600-i316)  
+ 3 x TM41 M10 ( 217584-GC / 218525-I304 / 217612-I316)

GS	GC	i304	i316
REF	REF	REF	REF
225552	206316	218097	218116



## 4182G



4182G

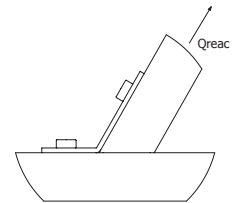
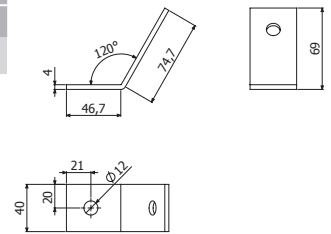


2 x DIN933 M10X30 ( 217547-i304 / 217600-i316) + 2 x TM41 M10 ( 217584-GC / 218525-I304 / 217612-I316)



2/50 x B3 ( 208827-GC / 212096-I304 / 215575-I316)

GS	GC	i304	i316
REF	REF	REF	REF
225553	206317	218098	218117



## 4182H



4182H

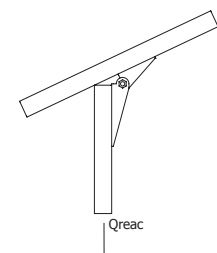
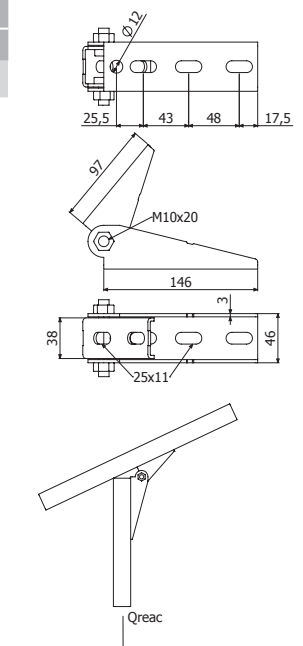


4 x DIN933 M10X30 ( 217547-i304 / 217600-i316) + 4 x TM41 M10 ( 217584-GC / 218525-I304 / 217612-I316)

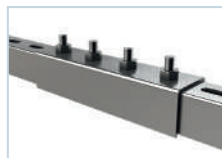


4/50 x B3 ( 208827-GC / 212096-I304 / 215575-I316)

Q_reac	GS	GC	i304	i316
kg	REF	REF	REF	REF
800	225554	206948	218099	218118



## 4182I

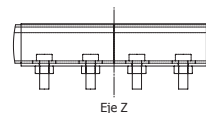
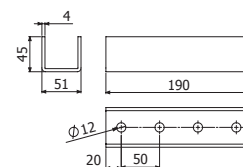


	Reducc	GS	GC	i304	i316
	Z	REF	REF	REF	REF

4182I 0% 218820 207011 218100 218119

4 x DIN933 M10X30 (217547-i304 / 217600-i316) + 4 x TM41 M10 (217584-GC / 218525-I304 / 217612-I316)

4/50 x B3 (208827-GC / 212096-I304 / 215575-I316)



## 4182J

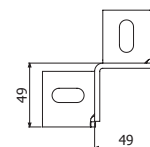
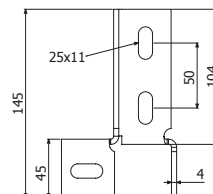


	GS	GC
	REF	REF
	225555	217315

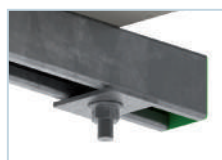
4182J

4 x DIN933 M10X30 (217547-i304 / 217600-i316) + 4 x TM41 M10 (217584-GC / 218525-I304 / 217612-I316)

4/50 x B3 (208827-GC / 212096-I304 / 215575-I316)



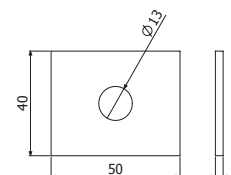
## 4182K



	GS	GC	i304
	REF	REF	REF
	218734	218515	218758

4182K

M10, M12



## 4182L

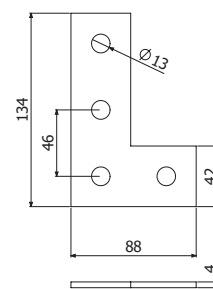


	GS	GC
	REF	REF
	225556	223000

4182L

4 x DIN933 M10X30 (2017547-i304 / 2017600-i316) + 4 x TM41 M10 (2017584-GC / 2018525-I304 / 2017612-I316)

4/50 x B3 (208827-GC / 2012096-I304 / 2015575-I316)



## 4182M

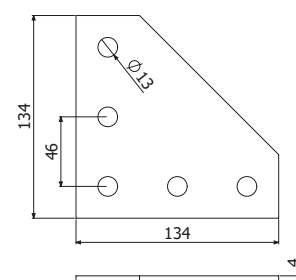


	GS	GC
	REF	REF
	225557	223016

4182M

4 x DIN933 M10X30 (2017547-i304 / 2017600-i316) + 4 x TM41 M10 (2017584-GC / 2018525-I304 / 2017612-I316)

4/50 x B3 (208827-GC / 2012096-I304 / 2015575-I316)



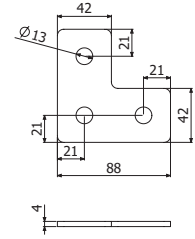
## 4182N



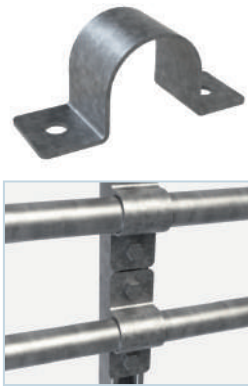
	GS	GC	i304
	REF	REF	REF
4182N	225558	223591	

3 x DIN933 M10X30 ( 217547-i304 / 217600-i316) + 3 x TM41 M10 ( 217584-GC / 218525-i304 / 217612-i316)

3/50 x B3 (208827 - GC / 212096-i304 / 215575-i316)

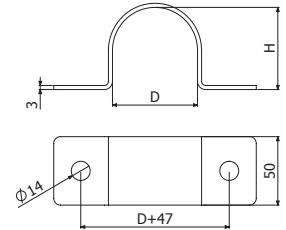


## BCP

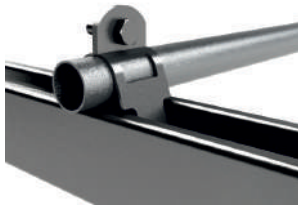


	D	H	GC
	mm	mm	REF
BCP 1/2"	24	21	209478
BCP 3/4"	30	26,5	209479
BCP 1"	36	33,5	209480
BCP 1 1/4"	45	42	209481
BCP 1 1/2"	51	48	209482
BCP 2"	63	60	209483
BCP 2 1/2"	76	72,7	2017608
BCP 3"	93	88,5	209484
BCP 4"	117	114	209485

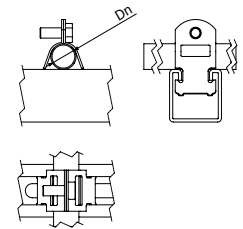
2 x DIN933 M10x30 i304 ( 2017547) + 2 x TM41 M10 GC ( 2017584)



## BFT-P41



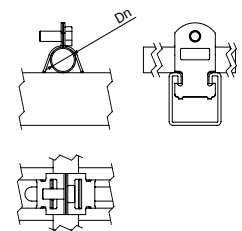
	Dn	e	GC
	mm	mm	REF
BFT-P41 1/2"	20,5-21,4	1,5	214642
BFT-P41 3/4"	25,4-26,9	1,5	214643
BFT-P41 1"	32,8-33,4	1,5	214644
BFT-P41 1 1/4"	41,3-42,4	2	214645
BFT-P41 1 1/2"	47,6-50	2	214646
BFT-P41 2"	59,5-62,2	2,5	214647
BFT-P41 2 1/2"	69,9-73,0	2,5	214648
BFT-P41 3"	84,0-88,9	2,5	214649
BFT-P41 4"	111,1-115,3	2,5	214650



## BFT-P41



	Dn	e	EZ
	mm	mm	REF
BFT-P41 20	17,9-20	1,5	206811
BFT-P41 25	23,4-25,4	1,5	206812
BFT-P41 32	29,5-32	1,5	206813
BFT-P41 40	38,4-40,6	2	206814
BFT-P41 50	50,3-53,7	2	206815

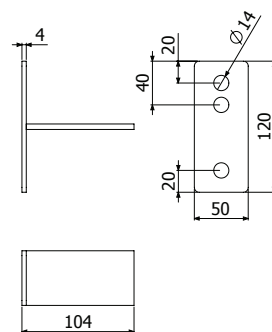


## TSO



		e	GC
		mm	REF
TSO		4	206332

A

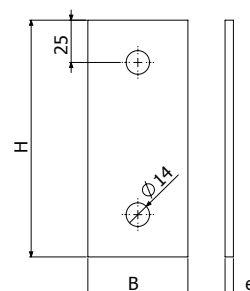


## PSOS



	B		H		e	GC
	mm	inch	mm	inch	mm	REF
PSOS 60X140X6	60	2 3/8"	140	5 1/2"	6	207082
PSOS 80X180X8	80	3 1/7"	180	7"	8	201131

A

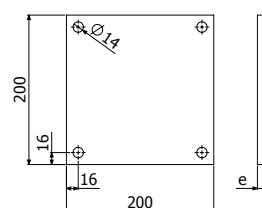


## PSOM



		e	GC
		mm	REF
PSOM 200X200X5		5	201155
PSOM 200X200X8		8	200245

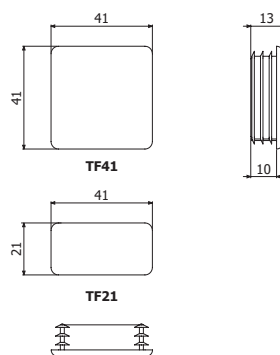
A



## TF41 / TF21



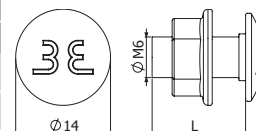
		PVCM1
		REF
TF41		205627
TF21		225463



## B1



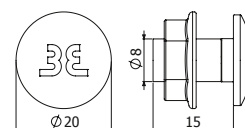
	L		EZ	GC	i304	i316
	mm	N-m	REF.	REF.	REF.	REF.
B1-100	14	6	204356	206826	-	-
B1-100	20	6	-	-	204925	218388



## B2



	Pap	EZ	GC	i304	i316
	N-m	REF.	REF.	REF.	REF.
B2-100	15	204926	206792	205392	218443

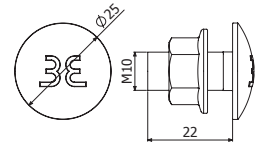


## B3



B3-50  
15

	Pap	GC	i304	i316
	N-m	REF	REF	REF
B3-50	35	208827	212096	215575



## CT2



CT2 M8X75  
CT2 M10X65  
13 CT2 M8  
17 CT2 M10

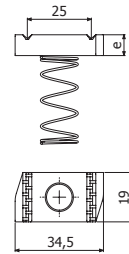
	EZ	i304
	REF	REF
CT2 M8X75	206793	214307
CT2 M10X65	218704	-



## TM41



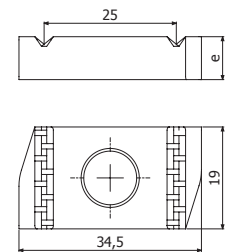
	e	Qtrac	Qcort	Pap	EZ	GC	i304	i316
	mm	kg	kg	N-m	REF	REF	REF	REF
TM41 M6	6	500	100	3,5	217556	208225	☎	218593
TM41 M8	6	600	240	8,4	217557	217583	218524	217611
TM41 M10	8	700	350	17	217551	217584	218525	217612
TM41 M12	8	700	400	29	218759	218736	-	-



## TAD



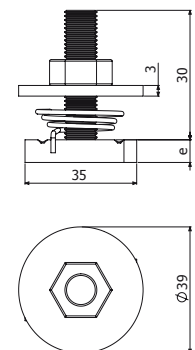
	e	Qtrac	Qcort	Pap	EZ	i316
	mm	kg	kg	N-m	REF	REF
TAD M8	6	600	240	8,4	217558	-
TAD M10	8	700	350	17	205543	218742



## TEP



	e	Qtrac	Qcort	Pap	EZ
	mm	kg	kg	N-m	REF
TEP M10X30	8	700	350	17	217567

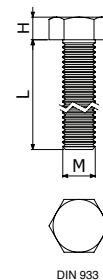




## DIN933



	P	M	L	H	EZ	i304	i316
	N-m	mm	mm	mm	REF	REF	REF
DIN933 M12X30	35	12	30	7,5	218904	218886	-
DIN933 M10X65	35	10	65	6,4	225505	225506	-
DIN933 M10X30	35	10	30	6,4	217559	217547	217600
DIN933 M10X20	35	10	20	6,4	217563	217578	
DIN933 M10X25	35	10	25	6,4	-	218733	
DIN933 M8X70	15	8	70	5,3	217564		
DIN933 M8X55	15	8	55	5,3	217566		
DIN933 M8X25	15	8	25	5,3	217545		
DIN933 M8X30	15	8	25	5,3		205964	
DIN933 M8X20	15	8	20	5,3		217546	
DIN933 M6X25	8	6	25	4	205545	217549	
DIN933 M6X20	8	6	20	4	217548		

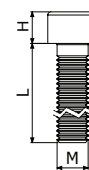


DIN 933

## DIN912



	P	M	L	H	Dext	s	EZ	i304	i316
	N-m	mm	mm	mm	mm	mm	REF	REF	REF
DIN912 M10X30	35	10	30	10	10	5		217609	
DIN912 M8X70	15	8	70	8	13	6		217581	
DIN912 M8X55	15	8	55	8	13	6		217579	

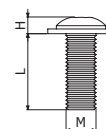


DIN 912

## ISO7380-2



	P	M	L	H	Dext	s	EZ	i304	i316
	N-m	mm	mm	mm	mm	mm	REF	REF	REF
ISO7380-2 M10X40	35	10	40	5,5	21,9	6	-	218514	-
ISO7380-2 M10X25	35	10	25	5,5	21,9	6	-	-	218824
ISO7380-2 M8X30	15	8	30	4,4	17,8	5	-	218823	-
ISO7380-2 M8X20	8	6	20	3,3	17,8	5	-	-	218828
ISO7380-2 M6X25	8	6	25	3,3	13,6	4	217582	217601	218634
ISO7380-2 M6X20	8	6	20	3,3	13,6	4	-	-	218765

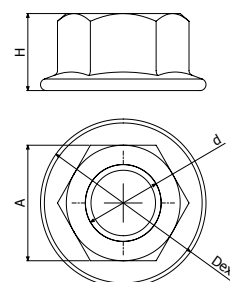


ISO 7380-2

## DIN6923



	Pap	M	Dext	A	H	EZ	i304	i316
	N-m	mm	mm	mm	mm	REF	REF	REF
DIN6923 M6	8	M6	14	10	6	217552	217554	
DIN6923 M8	15	M8	18	13	8	217553	217555	
DIN6923 M10	35	M10	22	15	10	225507	218802	
DIN6923 M12	40	M12	26	18	12	218757	-	

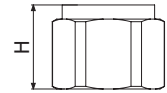
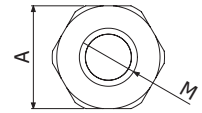




## DIN985



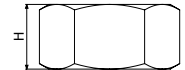
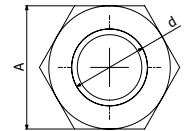
	Pap	M	A	H	EZ	i304
	N-m	mm	mm	mm	REF	REF
DIN985 M8	15	M8	13	8	223792	218743
DIN985 M10	35	M10	17	10	-	218744



## DIN934



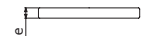
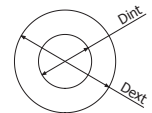
	Pap	d	A	H	EZ	i304	i316
	N-m		mm	mm	REF	REF	REF
DIN934 M6	8	M6	10	4,8	217605	218766	☺
DIN934 M8	15	M8	13	6,2	217606	217603	☺
DIN934 M10	35	M10	17	7,7	217607	217602	225080
DIN934 M12	40	M12	19	9,7	☺	217604	☺



## DIN125



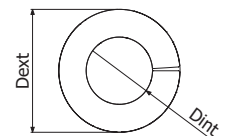
	Dint	Dext	e	EZ	i304	i316
	mm	mm	mm	REF	REF	REF
DIN125 M6	6,4	12	1,6	217565	205539	-
DIN125 M8	8,4	16	1,6	217541	217544	217544
DIN125 M10	10,5	20	2	217561	217542	218741
DIN125 M12	13	24	2,5	☺	217560	☺



## DIN127



	Dint	Dext	e	EZ	i304	i316
	mm	mm	mm	REF	REF	REF
DIN127 M6	6,1	11,8	1,6	-	205541	
DIN127 M8	8,1	14,8	2	223791	215131	☺
DIN127 M10	10,2	18,1	2,2	205542	215132	



## DIN6798



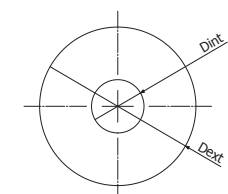
	Dint	Dext	e	i304	i316
	mm	mm	mm	REF	REF
DIN6798 M8	8,4	15	0,8	217344	218672
DIN6798 M10	10,5	18	0,9	217351	218763



## DIN9021



	Dint	Dext	e	EZ	i304
	mm	mm	mm	REF	REF
DIN9021 M6	6,4	18	1,6	207023	207022
DIN9021 M8	8,4	24	2	207021	217543
DIN9021 M10	10,5	30	2,5	☺	218715
DIN9021 M12	13	40	3	218905	218739



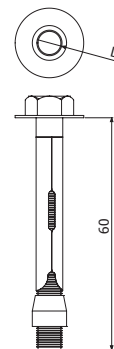


## CCM



	M	L	Qtrac	EZ	i304
	mm	mm	kg	REF	REF
CCM M6X60	6	60	190	206419	-
CCM M8X60	8	60	320	206420	☎

↓ 60mm, Ø 8mm (CCM 6X60) / Ø10mm (CCM 8x60)

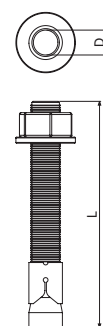


## SCM



	D	L	Qtrac	EZ	i304	i316
	mm	mm	kg	REF	REF	REF
SCM M10X75	10	75	600	204672	☎	☎
SCM M12X80	12	80	1040	206258		

↓ 60-70mm (SCM 10x75) - ↓ 75-90mm (SCM 12x80), Ø 10mm (SCM 10X75) / Ø12mm → (SCM 12x80)

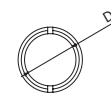
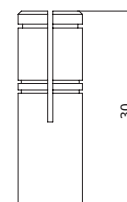


## CM

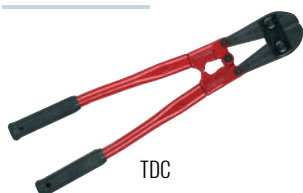


	D	M	Qtrac	EZ
	mm		kg	REF
CM M6X30	8	6	340	206468
CM M8X30	10	8	370	206469

↓ 32mm - Ø 8mm (CM 6x30) / ↓ 33mm - Ø 10mm (CM8x30)



## A



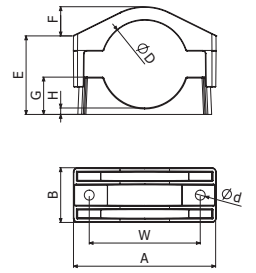
	REF
TDC Cutting Tool	205066
BPZ Paint bright Zn 400ml	207224
BPGC Repair GC 96% Zn 500ml	225464



**SE**



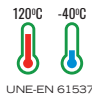
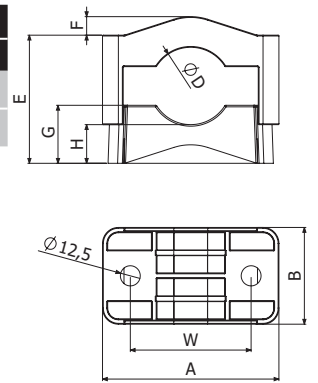
	A	B	W	D	E	d	F	G	H	RM	PAFV	
	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN		REF
SE 15-26	77	45	50	15-26	26-42	10	4	17	8	20	✓	207282
SE 75-100	200	80	150	75-100	70-95	15	32	45	10	68,8	X	207286
SE 100-135	225	85	175	100-135	85-120	15	43	58	10	67,4	X	207287
SE 135-170	260	90	210	135-170	133-169	15	62	90	28	66,3	X	207288



**SEG**



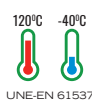
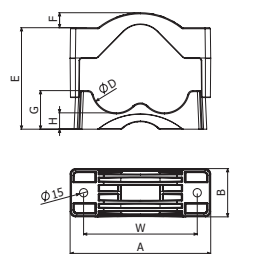
	A	B	W	D	E	F	G	H	RM	PAFV	
	mm	mm	mm	mm	mm	mm	mm	mm	kN		REF
SEG 26-50 PA	111	60	76	26-51	55-80	12	36	24	15	✓	208232
SEG 50-80 PA	135	60	100	50-81	78-108	16	47	23	15	✓	210019



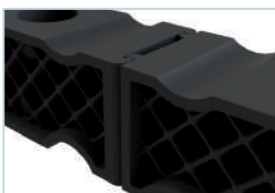
**TRIPLE**



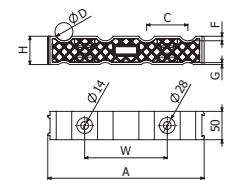
	A	B	W	D	E	F	G	H	RM	PAFV	
	mm	mm	mm	mm	mm	mm	mm	mm	kN		REF
TRIPLE 27-38	180	75	125	3X 27-38	63-90	12	35	16,5	35,9	✓	207289
TRIPLE 38-51	195	80	145	3X 38-51	84-115	16	45	20	39,8	✓	207290
TRIPLE 51-69	220	85	170	3X 51-69	109-150	21	58	26	69,9	✓	207291
TRIPLE 69-90	252	90	215	3X 69-90	134-185	29	72	30	56,7	✓	207292
TRIPLE 90-118	321	100	270	3X 90-118	180-250	27	89	33	54,3	✓	207293
TRIPLE 118-150	400	110	340	3X 118-150	211-310	37	110	75	54,3	✓	207294



**IM**



	A	B	H	D	F	G	H	RM	PAFV	
	mm	mm	mm	mm	mm	mm	mm	kN		REF
IM 4X12-32	280	74	50	148	12-32	9	4,5	29,5	✓	207295
IM 4X32-48	345	85	65	170	32-48	18	10	29,5	✓	207296





## DIN976 & DIN934



DIN976



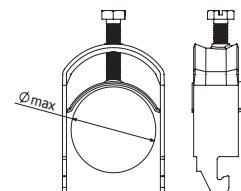
DIN934

	i304		VR min	VR max
	REF			
DIN976 M8X90	210246	SE 15-26	M8x85	M8x85
DIN976 M10X100	210247	SE 75-100	M12x150	M12x150
DIN976 M10X150	210248	SE 100-135	M12x150	M12x200
DIN976 M12X150	210249	SE 135-170	M12x200	M12x250
DIN976 M12X200	210250	SEG 26-50	M10x100	M10x150
DIN976 M12X250	210251	SEG 50-80	M10x150	M10x150
DIN976 M12X360	210252	TRIPLE 27-38	M12x150	M12x150
		TRIPLE 38-51	M12x150	M12x200
		TRIPLE 51-69	M12x150	M12x200
DIN934 M8	217603	TRIPLE 69-90	M12x200	M12x250
DIN934 M10	217602	TRIPLE 90-118	M12x250	M12x360
DIN934 M12	217604	TRIPLE 118-150	M12x250	M12x360
		IM 3X12-32	M12x150	M12x150
		IM 4X32-48	M12x200	M12x200

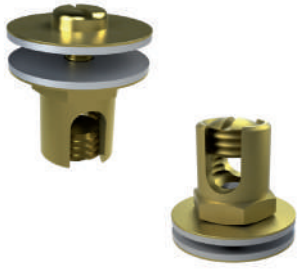
## SE41



	Ø max	e	GC
	mm	mm	REF
SE41 8-12	8-12	1,5	207352
SE41 12-16	12-16	1,5	207353
SE41 16-20	16-20	1,5	207354
SE41 20-24	20-24	1,5	207355
SE41 24-28	24-28	1,5	207356
SE41 28-32	28-32	1,5	207357
SE41 32-36	32-36	1,5	207358
SE41 36-40	36-40	1,5	207359
SE41 40-44	40-44	1,5	207360
SE41 44-48	44-48	1,5	207361
SE41 48-52	48-52	1,5	207362
SE41 52-56	52-56	1,5	207363
SE41 56-60	56-60	1,5	207364
SE41 60-64	60-64	1,5	207365
SE41 64-70	64-70	1,5	207366
SE41 70-76	70-76	1,5	207367
SE41 76-82	76-82	1,5	207368
SE41 82-88	82-88	1,5	207369
SE41 88-94	88-94	1,5	207370
SE41 94-100	94-100	1,5	207371



**TT / TTL**

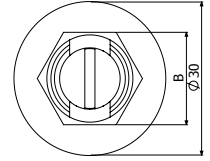
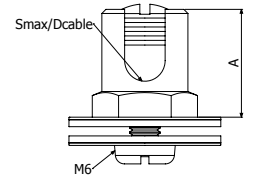


TT

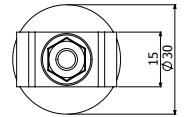
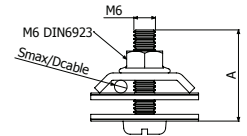


TTL

	Smin	Smax	Dcable	A	B	LTN
	mm <sup>2</sup>	mm <sup>2</sup>	mm	mm	mm	REF
TT 4-35	4	35	2,2 a 8	22	18	206796
TT 35-95	35	95	8 a 12	30	24	206797
TTL 10-35	10	35	4 a 8	25	-	208189



TT



TTL

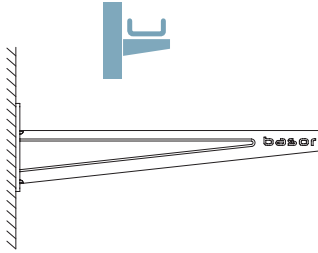







# BasorSUPPORT





BasorSUPPORT

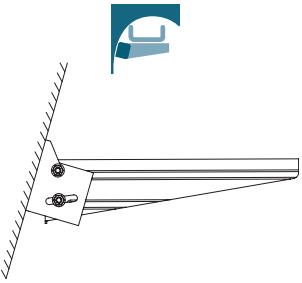




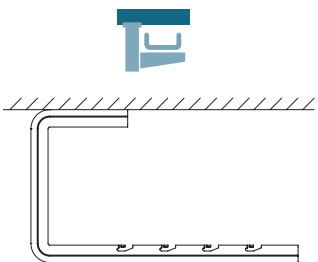
C-SHO	SCR	SRB
 <b>GS GC i304 i316</b>	 <b>GS GC i304 i316</b>	 <b>GS GC</b>
GS/GC 105-27 kg (231-59 lb)	GS/GC 105-70 kg (231-59 lb)	
i304/i316 85-22 kg (187-48 lb)	i304/i316 115-40 kg (253-88 lb)	95-70 kg (209-154 lb)
P. 45 / 54	P. 45 / 51	P. 45



SRB-N	SHL	SHR	SP2
 <b>GS</b>	 <b>GC i304 i316</b>	 <b>GC i304 i316</b>	 <b>EZ GC</b>
160-97 kg (352-213 lb)	350-165 kg (771 - 363 lb)	395 - 240 kg (870 - 529 lb)	218-73 kg (480-160 lb)
P. 46	P. 46	P. 47	P. 47

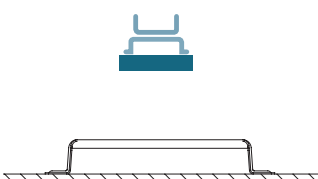
SP2D	SP4	SP4D	SP8
 <b>GC</b>	 <b>EZ GC i304 i316</b>	 <b>GC i304 i316</b>	 <b>GC</b>
325-230 kg (717-508 lb)	GS/GC 557-201 kg (1227-443 lb)	GC 500-260 kg (1103-574 lb)	600-305 kg (1322-672 lb)
P. 47	i304/i316 525-213 kg (1157-469 lb)	i304/i316 610-320 kg (1344-705 lb)	P. 48 / 56 / 62
	P. 48 / 56 / 61	P. 49 / 57 / 62	





KS + SCR	KS + SRB	KSR + C-SR
 <b>GS GC i304 i316</b>	 <b>GS GC</b>	 <b>GS GC i304 i316</b>
260-74 kg (573-163 lb)	180-70 kg (396-154 lb)	195-110 kg (429-242 lb)
P. 51	P. 51	P. 52

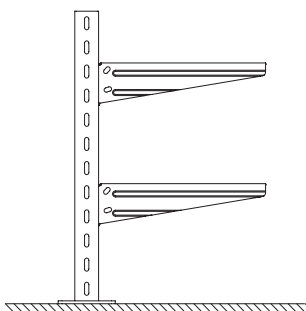
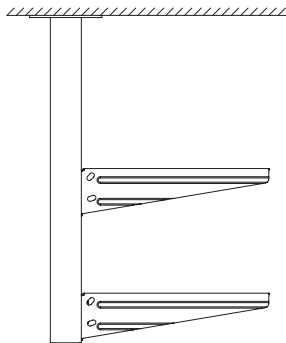
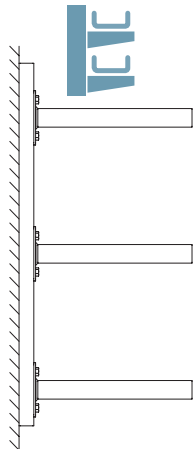


C-SHOT	C-SVO + VR8
 <b>GS GC i304 i316</b>	 <b>GS GC i304 i316</b>
GS/GC 100-45 kg (220-99 lb)	
i304/i316 75-24 kg (165-52 lb)	250-87 kg (552-192 lb)
P. 54	P. 16 / 54 / 60 / 90



SV	PBF
 <b>GS GC i304 i316</b>	 <b>GS GC i304 i316</b>
276-207 kg (608-456 lb)	250 kg (551 lb)
P. 60 / 166	P. 60 / 90





**SVP+SP**      **I8 + SHV**



350-200 kg (772-441 lb)  
P. 47

200 kg (441 lb)  
P. 47

**C-SHO400+C-SHO**      **SUL+SCR/SRB**      **SU/SUR + SCR/SRB/SHL/SHR**



80-39 kg (177-86 lb)  
P. 43 / 51

315-106 kg (695-234 lb)  
P. 52

431-160 kg (951-353 lb) / 705-310 kg (1555-684 lb)  
P. 52 / 58

**SZ+SCR/SRB**      **SP3S + SHST**      **SP4+SP4/SHL**



429-167 kg (946-369 lb)  
P. 55 / 58

328-98 kg (723-216 lb)  
P. 53 / 55 / 58

470-170 kg (1037-375 lb)  
P. 53 / 58

**SP4D+SP4/SHR**



837-313 kg (1846-691 lb)  
P. 54 / 59

C-PC / PC

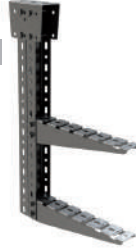
GS GC  
i304 i316



GS GC  
i304 i316



GS GC  
i304 i316



GS GC  
i304 i316



P. 63 / 64

P41-3S 41X41 - SBL41



P. 65 / 66

18

GC



GC



P. 47 / 55 / 67 / 68

41/82

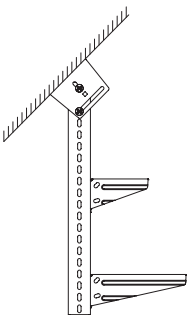
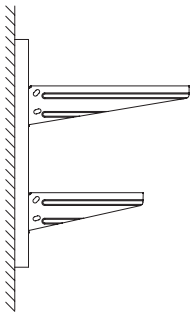
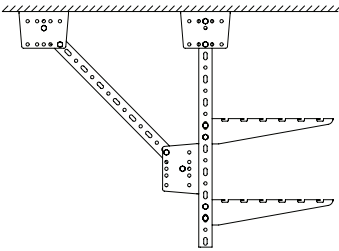
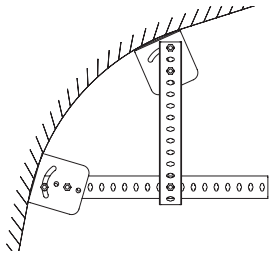
GC
















GC



GC








**SWL kg(lb)**

	Image	Code	B mm (inch)										
			50 (2")	100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	500 (20")	600 (24")	700 (28")	800 (32")	1000 (40")
C-SHO		3 6	-	105 (231)	100 (220)	81 (178)	45 (99)	27 (59)	-	-	-	-	-
		9A 9B	-	85 (187)	69 (152)	45 (99)	35 (77)	22 (48)	-	-	-	-	-
SCR		3 6	104 (229)	104 (229)	80 (176)	70 (154)	85 (187)	80 (176)	105 (231)	90 (198)	-	-	-
		9A 9B	115 (253)	115 (253)	90 (198)	70 (154)	50 (110)	40 (88)	50 (110)	45 (99)	-	-	-
SRB-N		3	-	160 (352)	165 (363)	140 (308)	135 (397)	120 (264)	115 (253)	97 (213)	-	-	-
SRB		3 6	-	80 (176)	80 (176)	70 (154)	85 (187)	75 (165)	95 (209)	70 (154)	-	-	-
SHL		6 9C 9D	-	205 (450)	165 (363)	165 (363)	315 (694)	340 (749)	350 (771)	305 (672)	-	-	-
SHR		6 9C 9D	-	-	-	-	395 (870)	370 (815)	360 (793)	310 (683)	280 (317)	240 (529)	-
SP2		3 6	-	218 (480)	168 (370)	131 (288)	93 (205)	73 (160)	-	-	-	-	-
SP2D		6	-	-	-	325 (717)	265 (591)	230 (508)	-	-	-	-	-
SP4		3 6	-	557 (1227)	417 (919)	334 (736)	315 (694)	245 (540)	238 (524)	201 (443)	-	-	-
		9C 9D	-	525 (1157)	444 (979)	342 (754)	292 (643)	250 (551)	231 (509)	213 (469)	-	-	-
SP4D		6	-	-	-	-	500 (1103)	500 (1103)	500 (1103)	430 (948)	370 (816)	320 (706)	260 (574)
		9C 9D	-	-	-	-	-	610 (1344)	610 (1344)	520 (1146)	450 (992)	390 (859)	320 (705)
SP4+R450		6	-	-	-	-	-	724 (1597)	592 (1306)	501 (1105)	434 (957)	383 (845)	310 (684)
SP4D+R450		6	-	-	-	-	-	-	1123 (2476)	950 (2095)	823 (1815)	726 (1601)	588 (1297)
SHST		3	-	160 (352)	160 (352)	146 (321)	157 (346)	124 (273)	111 (244)	106 (233)	-	-	-

SWL kg(lb)

B mm (inch)

		50 (2")	100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	500 (20")	600 (24")	700 (28")	800 (32")	1000 (40")
C-PC+SRB-N	 <b>6</b>	-	160 (325)	165 (363)	140 (308)	135 (397)	120 (264)	115 (253)	97 (213)	-	-	-
I8+SHV	 <b>6</b>	-	-	-	-	200 (441)	200 (441)	200 (441)	200 (441)	200 (441)	200 (441)	-
KS+SCR	 <b>3 6</b>	-	260 (573)	240 (539)	195 (429)	120 (264)	74 (163)	145 (319)	105 (231)	-	-	-
KS+SRB	 <b>3 6</b>	-	180 (396)	170 (374)	135 (297)	85 (187)	50 (110)	95 (209)	70 (154)	-	-	-
KSR+C-SR	 <b>3 6 9A 9B</b>	-	-	-	195 (429)	85 (187)	175 (385)	135 (297)	110 (242)	-	-	-

### C-SHO



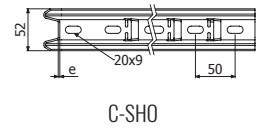
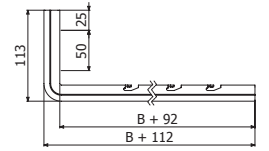
C-SHO



PSHO



	B		e	SWL		GS	GC	e		SWL		i304	i316
	mm	inch		kg	lb	REF	REF	mm	kg	lb	REF	REF	
C-SHO100	100	4"	1,5	105	231	207230	207239	1,5	85	187	207490	217824	
C-SHO150	150	6"	2	100	220	207231	207240	1,5	69	152	207491	218415	
C-SHO200	200	8"	2	81	178	207232	207241	1,5	45	99	207492	217825	
C-SHO300	300	12"	2	45	99	207233	207242	1,5	35	77	207493	217826	
C-SHO400	400	16"	2	27	59	207234	207243	1,5	22	48	207494	218416	
PSHO	-	-	2	-	-	206240	206318	2	-	-	218139	218479	
TFSO	-	-	-	-	-	200894	-	-	-	-	-	-	



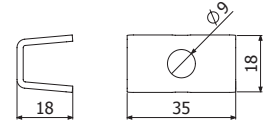
C-SHO

BF2R/BFR 100-400mm

B1(204356-EZ / 206826-GC / 204925-i304)



TFSO

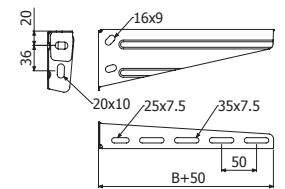


PSHO

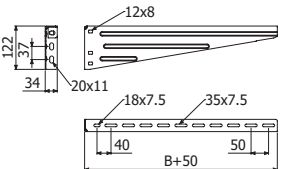
### SCR



	B		e	SWL		GS	GC	e		SWL		i304	i316
	mm	inch		kg	lb	REF	REF	mm	kg	lb	REF	REF	
SCR 50	50	2"	1,5	104	229	200975	203450	1,5	115	253	200994	218433	
SCR 100	100	4"	1,5	104	229	200976	200980	1,5	115	253	200995	217829	
SCR 150	150	6"	1,5	80	176	200977	200981	1,5	90	198	200996	218434	
SCR 200	200	8"	1,5	70	154	200978	200982	1,5	70	154	204691	218435	
SCR 300	300	12"	2	85	187	200997	201002	1,5	50	110	201020	218436	
SCR 400	400	16"	2	80	176	200998	201003	1,5	40	88	201021	218437	
SCR 500	500	20"	2	105	231	200999	201004	1,5	50	110	204464	218438	
SCR 600	600	24"	2	90	198	201000	201005	1,5	45	99	201022	218439	
SCR 750	750	30"	2	60	132	203438	201006		-	-			



SCR 50/100/200/300/400

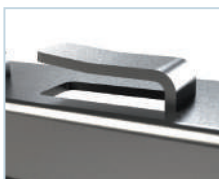


SCR 500/600/750

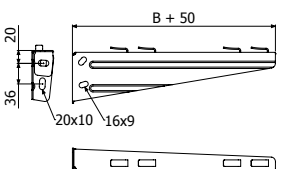
B1 ( 204356-EZ / 206826-GC / 204925-i304 / 218388-i316)

CTBF ( 204362-EZ / 207132-GC / 204923-i304 / 208229-i316)

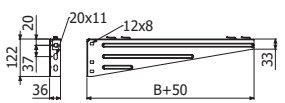
### SRB



		B		e	SWL		GS	GC
		mm	inch		kg	lb	REF	REF
SRB 100	2	100	4"	1,5	80	176	206372	206379
SRB 150	2	150	6"	1,5	80	176	206373	206380
SRB 200	3	200	8"	1,5	70	154	206374	206381
SRB 300	4	300	12"	2	85	187	206375	206382
SRB 400	4	400	16"	2	75	165	206376	206383
SRB 500	4	500	20"	2	95	209	206377	206384
SRB 600	4	600	24"	2	70	154	206378	206385



SRB 100/150/200/300/400

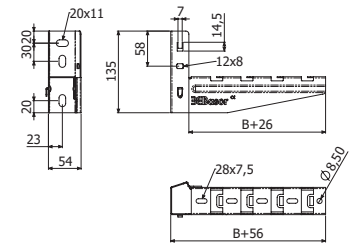


SRB 500/600

**SRB-N**



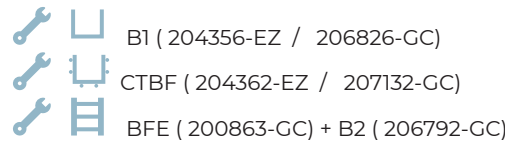
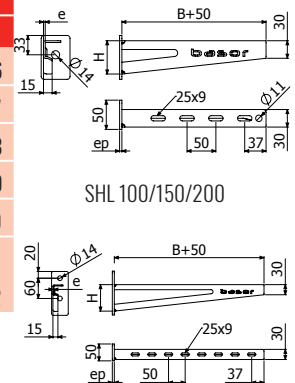
	B		e	SWL		GS	
	mm	inch	mm	kg	lb	REF	
SRB-N 100	100	4"	1,5	160	352	224371	
SRB-N 150	150	6"	1,5	165	363	224372	
SRB-N 200	200	8"	1,5	140	308	224373	
SRB-N 300	300	12"	2	135	397	224374	
SRB-N 400	400	16"	2	120	264	224375	
SRB-N 500	500	20"	2	115	253	223762	
SRB-N 600	600	24"	2	97	213	223763	



**SHL**



	B		e	ep	H		SWL		GC
	mm	inch	mm	mm	mm	inch	kg	lb	REF
SHL 100	100	4"	1,5	4	47	1 7/8"	205	451	206866
SHL 150	150	6"	1,5	4	53	2 1/8"	165	363	206867
SHL 200	200	8"	1,5	4	58	2 1/4"	165	363	206868
SHL 300	300	12"	1,5	6	68	2 3/4"	315	694	206869
SHL 400	400	16"	1,5	6	79	3 1/8"	340	749	206870
SHL 500	500	20"	2	6	89	3 1/2"	350	771	206871
SHL 600	600	24"	2	6	100	4"	305	672	206872



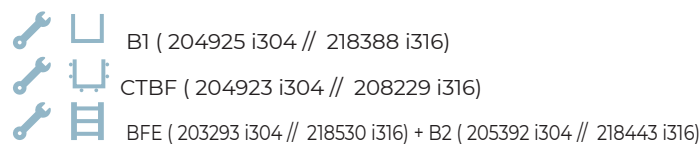
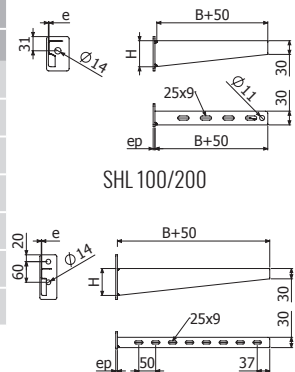
SHL 100/150/200

SHL 300/400/500/600

**SHL**



	B		e	ep	H		SWL		i304	i316
	mm	inch	mm	mm	mm	inch	kg	lb	REF	REF
SHL 100	100	4"	1,5	4	47	1 7/8"	205	451	217141	218449
SHL 150	150	6"	1,5	4	53	2 1/8"	165	363	217142	218450
SHL 200	200	8"	1,5	4	58	2 1/4"	165	363	217143	218451
SHL 300	300	12"	1,5	5	68	2 3/4"	315	694	217144	218452
SHL 400	400	16"	1,5	5	79	3 1/8"	340	749	217145	218453
SHL 500	500	20"	2	5	89	3 1/2"	350	771	217146	218454
SHL 600	600	24"	2	5	100	4"	305	672	217147	218455



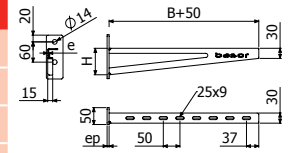
SHL 100/200

SHL 300/600

SHR



	B		e	ep	H		SWL		GC
	mm	inch	mm	mm	mm	inch	kg	lb	REF
SHR 300	300	12"	2,5	6	68	2 3/4"	395	870	205525
SHR 400	400	16"	2,5	6	79	3 1/8"	370	815	201023
SHR 500	500	20"	2,5	6	89	3 1/2"	360	793	201024
SHR 600	600	24"	2,5	6	100	4"	310	683	201025
SHR 700	700	28"	2,5	6	110	4 3/8"	280	617	201026
SHR 800	800	32"	2,5	6	120	4 3/4"	240	529	201027

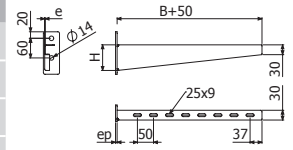


- B1 ( 204356-EZ / 206826-GC)
- CTBF ( 204362-EZ / 207132-GC)
- BFE ( 200863-GC) + B2 ( 206792-GC)

SHR



	B		e	ep	H		SWL		i304	i316
	mm	inch	mm	mm	mm	inch	kg	lb	REF	REF
SHR 300	300	12"	2,5	5	68	2 3/4"	395	870	218122	218456
SHR 400	400	16"	2,5	5	79	3 1/8"	370	815	218123	218457
SHR 500	500	20"	2,5	5	89	3 1/2"	360	793	218124	218458
SHR 600	600	24"	2,5	5	100	4"	310	683	218125	218459
SHR 700	700	28"	2,5	5	110	4 3/8"	280	617	218126	218460
SHR 800	800	32"	2,5	5	120	4 3/4"	240	529	218127	218461

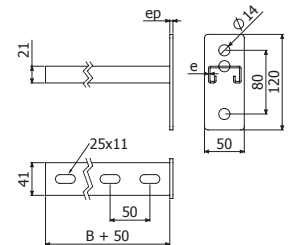


- B1 ( 204925 i304 // 218388 i316)
- CTBF ( 204923 i304 // 208229 i316)
- BFE ( 203293 i304 // 218530 i316) + B2 ( 205392 i304 // 218443 i316)

SP2



	B		e	ep	SWL		EZ	GC
	mm	inch	mm	mm	kg	lb	REF	REF
SP2 100	100	4"	1,5	4	218	480	225369	208778
SP2 150	150	6"	1,5	4	168	370	225370	225367
SP2 200	200	8"	1,5	4	131	288	225371	208779
SP2 300	300	12"	1,5	4	93	205	225372	208780
SP2 400	400	16"	1,5	4	73	160	225373	225368

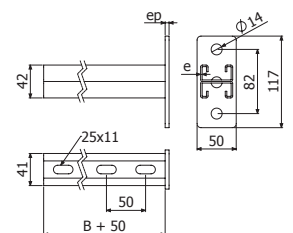


- ISO7380-2 M6x25 (217582 - EZ) + TAD M6 (206763 - EZ) // B1 (204356-EZ / 206826-GC / 204925 - I304) + DIN9021 M6 (207023-EZ / 207022-i304)
- CFBFR41 (210284-i301 / 218567-i316)
- DIN933 M8x20 ( 217546-i304) + TAD M8 ( 217558-EZ) + BFE ( 200863-GC) + DIN125 M8 ( 217541-EZ / 217544-i304)
- DIN933 M10x20 ( 218578-i304) + TAD M10 ( 218742-i316) + BFE ( 200864-GC / 218531-i304 / 218532-i316) + DIN125 M10 ( 217541-EZ / 217542-i304 / 218741-i316)

SP2D



	B		e	ep	SWL		GC
	mm	inch	mm	mm	kg	lb	REF
SP2D 200	200	8"	2	4	325	717	208781
SP2D 300	300	12"	2	4	265	591	208782
SP2D 400	400	16"	2	4	230	508	208783

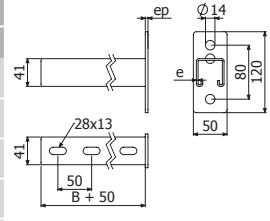


- CFBFR41 (210284-i301 / 218567-i316)
- DIN933 M8x20 ( 217546-i304) + TAD M8 ( 217558-EZ) + BFE ( 200863-GC) + DIN125 M8 ( 217541-EZ / 217544-i304)
- DIN933 M10x20 ( 218578-i304) + TAD M10 ( 218742-i316) + BFE ( 200864-GC / 218531-i304 / 218532-i316) + DIN125 M10 ( 217541-EZ / 217542-i304 / 218741-i316)

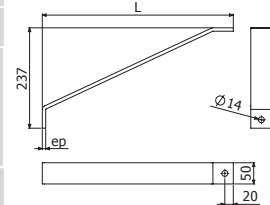
**SP4**



	B		ep	SWL SP4		SWL SP4+REF		EZ	GC	e	SWL SP4 i			i304	i316	
	mm	inch		kg	lb	kg	lb				mm	kg	lb			REF
SP4 100	100	4"	4	557	1227	-	-	225374	206495	2	525	1157	218128	218462		
SP4 150	150	6"	4	417	919	-	-	206829	204939	2	444	978	218129	218463		
SP4 200	200	8"	4	334	736	-	-	206830	204733	2	342	753	218130	218464		
SP4 300	300	12"	4	315	694	-	-	206831	204734	2	292	643	218131	218465		
SP4 400	400	16"	4	245	540	-	-	206832	201036	2	250	551	218132	218466		
SP4 500	500	20"	6	238	524	592	1306	206833	201037	2	231	509	218666	218668		
SP4 600	600	24"	6	201	443	501	1105	206834	204938	2	213	469	218667	218669		
SP4 800	800	32"	6	-	-	383	845	-	201038	2	-	-				
SP4 1000	1000	40"	6	-	-	310	684	-	205086	2	-	-				
R450	450	18"	8	-	-	-	-	-	207325	-	-	-				
TF41 PVC	-	-	-	-	-	-	-	205627	-	-	-	-				



SP4



R450

- ISO7380-2 M6x25 (217582-EZ / 217601-i304 / 218634-i316) + TM41 M6 (217556-EZ / 208225-GC / 218593-i316)
- CFBFR41 (210284-i301 / 218567-i316) // ISO7380-2 M8x30 (218823-i304) + SSC (202064-EZ / 200363-GC / 200373-i304 / 218553-i316) + TM41 M8 (217557-EZ / 217583-GC / 218524-i304 / 217611-i316)
- DIN933 M10x30 (217547-i304 / 217600-i316) + BFE 10/12 (200864-GC / 218531-i304 / 218532-i316) + TM41 M10 (217584-GC / 218525-i304 / 217612-i316) + DIN125 M10 (217561-EZ / 217542-i304 / 218741-i316)



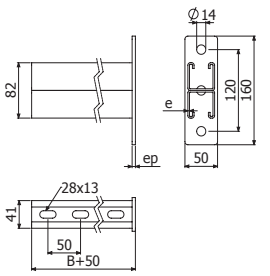
TF41



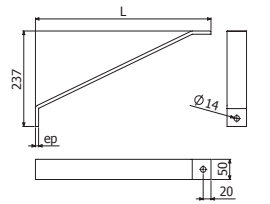
**SP4D**



	B		e	ep	SWL SP4D		SWL SP4D+R		GC	e	SWL SP4D i			i304	i316
	mm	inch			kg	lb	kg	lb			mm	kg	lb		
SP4D 300	300	12"	2,5	8	500	1103	-	-	206251	2	-	-			
SP4D 400	400	16"	2,5	8	500	1103	-	-	206250	2	610	1344	218133	218467	
SP4D 500	500	20"	2,5	8	500	1103	1123	2476	206272	2	610	1344	218134	218468	
SP4D 600	600	24"	2,5	8	430	948	950	2095	205621	2	520	1146	218135	218469	
SP4D 700	700	28"	2,5	8	370	816	823	1815	206273	2	450	992	218136	218470	
SP4D 800	800	32"	2,5	8	320	706	726	1601	206274	2	390	859	218137	218471	
SP4D 1000	1000	40"	2,5	8	260	574	588	1297	204641	2	320	705	218138	218472	
R450	450	18"	-	8	-	-	-	-	207325	-	-	-			
TF41 PVC	-	-	-	-	-	-	-	-	205627	-	-	-			



SP4D



R450

- ISO7380-2 M6x25 (217582-EZ / 217601-i304 / 218634-i316) + TM41 M6 (217556-EZ / 208225-GC / 218593-i316)
- CFBFR41 (210284-i301 / 218567-i316) // ISO7380-2 M8x30 (218823-i304) + SSC (202064-EZ / 200363-GC / 200373-i304 / 218553-i316) + TM41 M8 (217557-EZ / 217583-GC / 218524-i304 / 217611-i316)
- DIN933 M10x30 (217547-i304 / 217600-i316) + BFE 10/12 (200864-GC / 218531-i304 / 218532-i316) + TM41 M10 (217584-GC / 218525-i304 / 217612-i316) + DIN125 M10 (217561-EZ / 217542-i304 / 218741-i316)



TF41





SVP

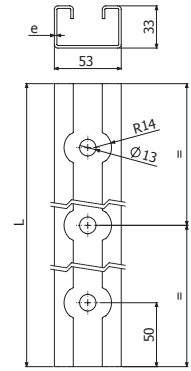


SVP+SP4

		e	L		Mmax	GC
		mm	mm	kg	kg/m	REF
SVP 500	2	2	500	20"	40,9	203633
SVP 700	3	2	700	28"	40,9	205953
SVP 800	3	2	800	32"	40,9	204958
SVP 1000	3	2	1000	40"	40,9	206340



SHL/SHR/SP4/SP4D + DIN933 M10x30 ( 217547-i304 / 217600-i316) + TM41 M10 ( 217584-GC / 218525-i304 / 217612-i316))



I8 + SHV + BI8



SHV



BI8

	L		B	BRDP	e	ep	H		SWL		GC
	mm	inch	mm	n	mm	mm	mm	inch	kg	lb	REF
I8 600	600	24"	3	-	-	-	-	-	-	-	206345
I8 1000	1000	40"	3	-	-	-	-	-	-	-	206346
I8 1300	1300	51"	4	-	-	-	-	-	-	-	206347
I8 1500	1500	59"	5	-	-	-	-	-	-	-	206348
I8 2000	2000	78"	6	-	-	-	-	-	-	-	206349
I8 3000	3000	118"	8	-	-	-	-	-	-	-	206350
SHV 200	200	8"	-	2,5	3	58	2 1/4"	270	595		206058
SHV 300	300	12"	-	2,5	3	68	2 3/4"	270	595		206271
SHV 400	400	16"	-	2,5	3	79	3 1/8"	270	595		206259
SHV 500	500	20"	-	2,5	3	89	3 1/2"	230	507		206057
SHV 600	600	24"	-	2,5	3	100	4"	230	507		206275
SHV 700	700	28"	-	2,5	3	110	4 3/8"	200	440		206276
SHV 800	800	32"	-	2,5	3	120	4 3/4"	200	440		206277
BI8	-	-	-	-	-	-	-	-	-	-	206342



SHV + 2/100 x CTI M10x30 ( 206320-i304) + 2 x DIN125 M10 ( 217542-i304 / 218741-i316)



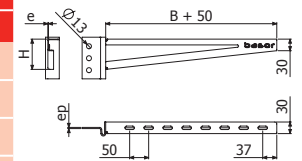
2 x B1 ( 204356-EZ / 206826-GC)



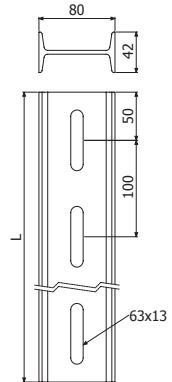
2 x CTBF ( 204362-EZ / 207132-GC)



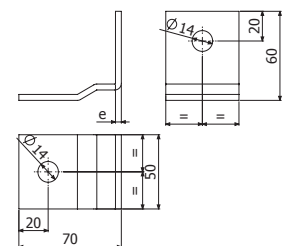
2 x (BFE (200863-GC) + 2 x B2 (206792-GC))



SHV



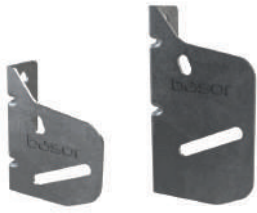
I8



BI8



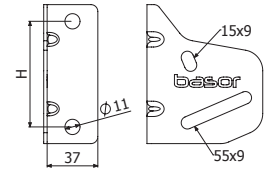
## KS + SCR/SRB



KS

	H		GS	GC	i304	i316
	mm	inch	REF	REF	REF	REF
KS 50_400	76	3"	207211	207215	210049	218407
KS 500_750	94	3 3/4"	206289	205881	218077	218408

SCR / SRB + 2100 B2 ( 204926-EZ / 206792-GC / 205392-i304 / 218443-i316)



KS + SCR



KS + SRB

## KSR + C-SR



KSR+C-SR



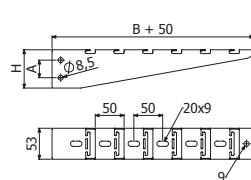
KSR

	B		e	H		A		SWL KSR+C-SR		GS	GC	i304	i316
	mm	inch	mm	kg	lb	kg	lb	kg	lb	REF	REF	REF	REF
C-SR 100	100	4"	1,5	67	2 5/8"	30	11/8"	285	628	218543	218545	217815	218541
C-SR 150	150	6"	1,5	67	2 5/8"	30	11/8"	215	473	218544	218546	217816	218542
C-SR 200	200	8"	1,5	67	2 5/8"	30	11/8"	195	429	207264	203460	217817	218409
C-SR 300	300	12"	1,5	67	2 5/8"	30	11/8"	85	187	207265	201032	217818	218410
C-SR 400	400	16"	1,5	100	4"	60	2 3/8"	175	385	207266	201033	217819	218411
C-SR 500	500	20"	1,5	100	4"	60	2 3/8"	135	297	207267	201034	217820	218412
C-SR 600	600	24"	1,5	100	4"	60	2 3/8"	110	220	207268	201035	217821	218413
KSR	-	-	2	-	-	-	-	-	-	-	206828	218078	218414

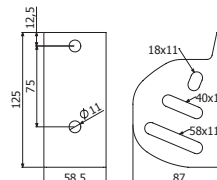
KSR → 4/100 B2 ( 204926-EZ / 206792-GC / 205392-i304 / 218443-i316) // 1 x CT2 M8X75 ( 206793-EZ / 214307-i304) + 2/100 x B2 ( 204926-EZ / 206792-GC / 205392-i304 / 218443-i316)



B1 ( 204356-EZ / 206826-GC / 204925-i304 / 218388-i316)



C-SR



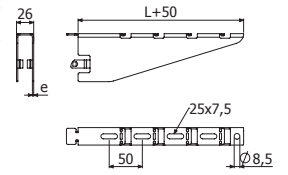
KSR

## SHST



SP3S + SHST

	L		e		SWL		GS
	mm	inch	mm	kg	lb	REF	
SHST 100	100	4"	1,5	160	352	214489	
SHST 150	150	6"	1,5	160	352	214490	
SHST 200	200	8"	1,5	146	321	214491	
SHST 300	300	12"	2	157	346	214492	
SHST 400	400	16"	2	124	273	214493	
SHST 500	500	20"	2	111	244	214494	
SHST 600	600	24"	2	106	233	214495	

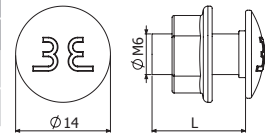


B1 ( 204356-EZ / 206826-GC )

## B1



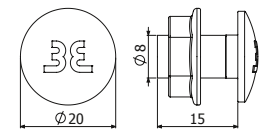
	L		EZ	GC	i304	i316
	mm	N-m	REF.	REF.	REF.	REF.
B1-100	14	6	204356	206826	-	-
B1-100	20	6	-	-	204925	218388



## B2



	Pap	EZ	GC	i304	i316
	N-m	REF.	REF.	REF.	REF.
B2-100	15	204926	206792	205392	218443



**SWL kg (lb)**

BasorSUPPORT

		B mm (inch)										
		50 (2")	100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	500 (20")	600 (24")	700 (28")	800 (32")	1000 (40")
C-SHOT	 <b>3 6</b>	-	100 (220)	100 (220)	85 (187)	45 (99)	-	-	-	-	-	-
	<b>9A 9B</b>	-	75 (165)	48 (105)	42 (92)	24 (52)	-	-	-	-	-	-
C-SVO + 2 VR8	 <b>3 6 9A 9B</b>	-	250 (552)	200 (441)	294 (649)	235 (519)	161 (355)	115 (254)	87 (192)	-	-	-
C-SHO 400	 <b>3 6</b>	-	43 (94)	36 (79)	34 (74)	24 (52)	19 (41)	-	-	-	-	-
	<b>9A 9B</b>	-	36 (79)	30 (66)	25 (55)	19 (41)	16 (35)	-	-	-	-	-
C-SHO 400 + C-SHO 100	 <b>3 6</b>	-	71 (156)	59 (130)	50 (110)	39 (85)	-	-	-	-	-	-
	<b>9A 9B</b>	-	60 (132)	50 (110)	42 (92)	33 (72)	-	-	-	-	-	-
SUL	 <b>6</b>	315 (695)	267 (589)	232 (512)	205 (452)	166 (366)	140 (309)	121 (267)	106 (234)	-	-	-
SZ	 <b>7</b>	429 (946)	375 (827)	333 (735)	300 (662)	250 (552)	214 (472)	188 (415)	167 (369)	-	-	-
SU	 <b>6 9C 9D</b>	431 (951)	431 (951)	368 (812)	321 (708)	255 (563)	212 (468)	182 (402)	160 (353)	-	-	-
SUR	 <b>6 9C 9D</b>	-	-	-	705 (1555)	582 (1284)	495 (1092)	431 (951)	382 (843)	342 (754)	310 (684)	-
SU + R450	 <b>6</b>	-	-	-	489 (1079)	349 (770)	272 (600)	222 (490)	188 (415)	163 (360)	144 (318)	-
SUR + R450	 <b>7</b>	-	-	-	813 (1793)	670 (1478)	570 (1257)	495 (1092)	438 (966)	393 (867)	356 (785)	300 (662)
SP3S	 <b>3 6</b>	-	377 (831)	301 (663)	250 (551)	187 (412)	149 (328)	124 (273)	106 (233)	-	-	-
SP4	 <b>3 6 9C 9D</b>	470 (1037)	470 (1037)	400 (882)	347 (766)	275 (607)	228 (503)	195 (430)	170 (375)	-	-	-
SP4 + R450	 <b>6</b>	-	-	-	-	486 (1072)	378 (834)	309 (682)	262 (578)	227 (501)	200 (441)	162 (358)
SP4D	 <b>6</b>	837 (1846)	837 (1846)	748 (1650)	675 (1489)	566 (1248)	487 (1074)	428 (944)	381 (840)	344 (759)	313 (691)	-
	<b>9C 9D</b>	875 (1929)	875 (1929)	783 (1726)	708 (1560)	594 (1309)	512 (1128)	450 (992)	401 (884)	362 (798)	329 (725)	-
SP4D + R450	 <b>6</b>	-	-	-	-	810 (1786)	630 (1389)	515 (1136)	436 (962)	378 (834)	333 (735)	270 (596)

## C-SHOT



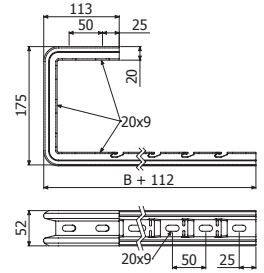
C-SHOT



PSHO



	B		SWL		e	GS	GC	e	i304	i316
	mm	inch	kg	lb	mm	REF	REF	mm	REF	REF
C-SHOT 100	100	4"	105	232	1,5	207235	207244	1,5	207495	218417
C-SHOT 150	150	6"	75	166	2	207236	207245	1,5	207496	218418
C-SHOT 200	200	8"	70	155	2	207237	207246	1,5	207497	218419
C-SHOT 300	300	12"	37	82	2	207238	207247	1,5	207498	218420
PSHO	-	-	-	-	2	206240	206318	2	218139	218479
TFSO PE	-	-	-	-	-	200894	-	-	-	-



C-SHOT

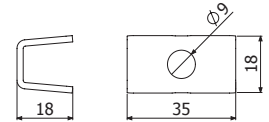
1 PSHO (206240-GS / 206318-GC / 218139-I304 / 218479-I316)

BF2R/BFR 100-300mm

B1 (204356-EZ / 206826-GC / 204925-I304 / 218388-I316)



TFSO



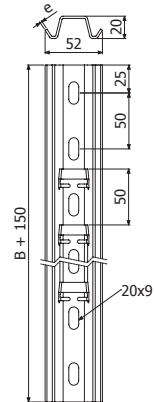
PSHO

## C-SVO



TFSO

	B		e	SWL		GS	GC	e	i304	i316
	mm	inch	mm	kg	lb	REF	REF	mm	REF	REF
C-SVO 100	100	4"	1,5	250	552	203630	206280	1,5	206285	218421
C-SVO 150	150	6"	1,5	200	441	201073	201078	1,5	201087	218422
C-SVO 200	200	8"	2	294	649	201074	201079	1,5	201088	218423
C-SVO 300	300	12"	2	235	519	201076	201081	1,5	201090	218424
C-SVO 400	400	16"	2	161	355	203629	205719	1,5	206286	218425
C-SVO 450	450	18"	2	115	254	201075	-	-	-	-
C-SVO 500	500	20"	2	115	254	201077	201082	1,5	206287	218426
C-SVO 600	600	24"	2	87	192	205941	205720	1,5	206288	218427
TFSO PE	-	-	-	-	-	200894	-	-	-	-



2 x DIN976 M8x1000 (203397-EZ / 206852-I304) +  
4 x DIN6923 M8 (217553-EZ / 217555-I304)



B1 (204356-EZ / 206826-GC / 204925-I304 / 218388-I316)

## C-SHO



C-SHO 400



PSHO

	L		e	Fmáx	Mmáx	Cd	GS	GC	Fmáx	Mmáx	Cd	i304	i316
	mm	inch	mm	kg	kg-m	mm/kg-m	REF	REF	kg	kg-m	mm/kg-m	REF	REF
C-SHO 400	400	16"	2	200	5,4	3,05	207234	207243	185	4,4	5,8	207494	218416
C-SHO 400+C-SHO 100	400	16"	2	341	8,8	2,35	-	-	318	7,3	3,5	-	-
PSHO	-	-	2	-	-	-	206240	206318	-	-	-	218139	218479



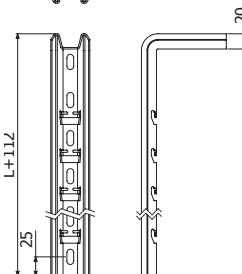
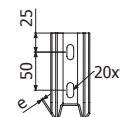
C-SHO 400 + C-SHO 100

C-SHO 100 (207230-GS / 207249-GC / 207490-I304 / 218424-I316) + CT2 M8x55 (210088-EZ)

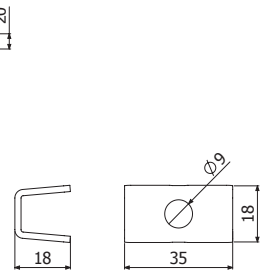


C-SHO 400 + C-SHO 200

C-SHO + DIN933 M8x25 (217545-EZ / 217546-I304) + DIN6923 M8 (217553-EZ / 217555-I304 / 218679-I316)



C-SHO



PSHO

## SUL

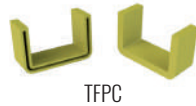


SUL+SCR

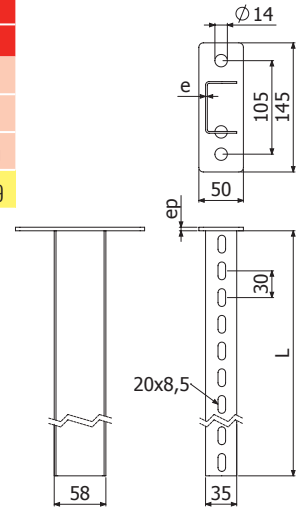
	L		e	ep	Fmáx	Mmáx	GC
	mm	inch	mm	mm	kg	kg-m	REF
SUL 210	210	8 1/4"	2	4	383	34,44	204518
SUL 300	300	12"	2	4	383	34,44	204519
SUL 600	600	24"	2	4	383	34,44	207280
TFPC PVC	-	-	-	-	-	-	214809

SCR/SRB/SHL/SHR + 2/100 x B2 ( 204926-EZ / 206792-GC / 205392-i304 / 218443-i316)

C-SR + 2 x CT2 M8x75 ( 214307 - i304)



TFPC



## SU

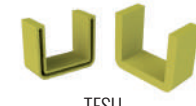


SU

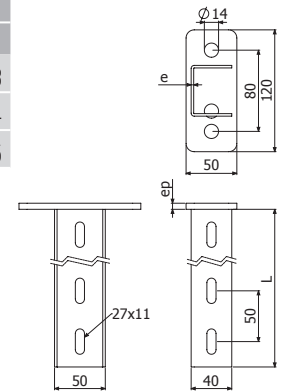


	L		e	ep	Fmáx	Mmáx	Cd	GC	i304	i316
	mm	inch	mm	mm	kg	kg-m	mm/kg-m	REF	REF	REF
SU400	400	16"	2,5	6	656	51,55	0,191	207142	217148	218473
SU600	600	24"	2,5	6	656	51,55	0,287	207143	217149	218474
SU800	800	32"	2,5	6	656	51,55	0,398	207144	217150	218475
TFSU PVC	-	-	-	-	-	-	-	212114	-	-

SCR/SRB/SHL/SHR + 2/100 x B2 ( 204926-EZ / 206792-GC / 205392-i304 / 218443-i316)



TFSU



## SUR

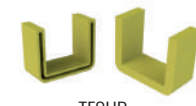


SUR

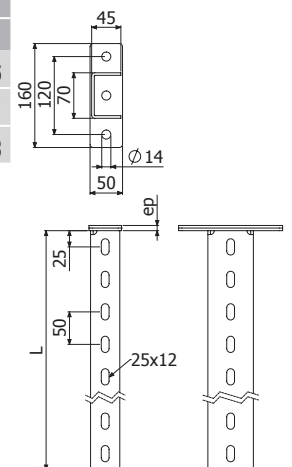


	L		e	ep	Fmáx	Mmáx	Cd	GC	i304	i316
	mm	inch	mm	mm	kg	kg-m	mm/kg-m	REF	REF	REF
SUR600	600	24"	4	8	1100	145	0,08	207487	217598	218476
SUR800	800	32"	4	8	1100	145	0,131	207488	217599	218477
SUR1000	1000	40"	4	8	1100	145	0,204	207489	209881	218478
TFSUR PVC	-	-	-	-	-	-	-	214254	-	-

SHL / SHR / SP4 / SP4 D+2/50xB3 (208827-GC / 212096-i304 / 215575-i316)



TFSUR



**SP3S**

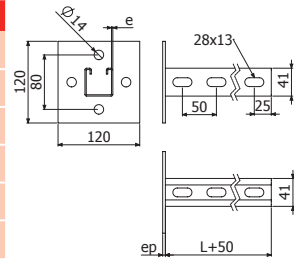


SP3S



SP3S+SHST

	L		e	ep	Fmáx	Mmáx	Cd	EZ	GC
	mm	inch	mm	mm	kg	kg-m	mm/kg-m	REF	REF
SP3S 400	400	16"	2	4	800	34,5	0,195	218658	217308
SP3S 500	500	20"	2	4	800	34,5	-	218659	217309
SP3S 600	600	24"	2	6	800	34,5	0,325	218660	217310
SP3S 800	800	32"	2	6	800	34,5	0,514	218661	217311
SP3S 1000	1000	40"	2	6	800	34,5	0,811	218662	218664
SP3S 1200	1200	48"	2	6	800	34,5	-	218663	218665
TF41 PVC	-	-	-	-	-	-	-	205627	-



TF41

**SP4**



SP4

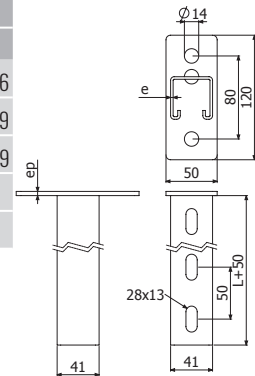


SP4+SP4



TF41

	L		ep	Fmáx	Mmáx	Cd	EZ	GC	e	i304	i316
	mm	inch	mm	kg	kg-m	mm/kg-m	REF	REF	mm	REF	REF
SP4 400	400	16"	4	725	55,15	0,203	206832	201036	2	218132	218466
SP4 500	500	20"	6	725	55,15	0,265	206833	201037	2	218666	218669
SP4 600	600	24"	6	725	55,15	0,326	206834	204938	2	218667	218669
SP4 800	800	32"	6	725	55,15	0,509	206835	201038	-	-	-
SP4 1000	1000	40"	6	725	55,15	0,721	-	205086	-	-	-
TF41 PVC	-	-	-	-	-	-	205627	-	-	-	-



SCR/SRB(GC)+2xTEPM10x30(217567-EZ)/  
SCR/SRB+2xTM41M8(217583-GC/218524-i304/217611-i316)  
+2xDIN933M8x30(205964-i304)+2xDIN125M8(217544-i304)  
+2x4182K(218515-GC/218758-i304)



SHL/SP/SHR+2xDIN933M10x30(217547-i304/217600-i316)  
+2xTM41M10(217584-GC/218525-i304/217612-i316)+2xDIN125M10(217542-i304/218741-i316)



SCR/SRB+2/100xB2(206792-GC/205392-i304/218443-i316)



SHL+2/50xB3(208827-GC/212096-i304/215575-i316)

## SP4D



SP4D



SP4D+SHR

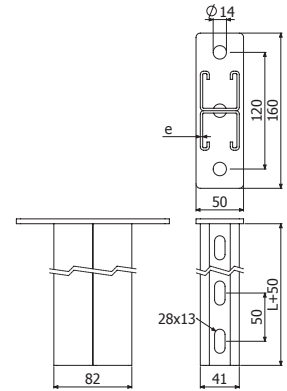


TF41

	L		e	ep	Fmáx	Mmáx	Cd	GC	e	Fmáx	Mmáx	Cd	i304	i316
	mm	inch	mm	mm	kg	kg-m	mm/kg-m	REF	mm	kg	kg-m	mm/kg-m	REF	REF
SP4D 500	500	20"	2,5	8	1100	133	0,147	206272	2	1144	141	0,139	218134	218468
SP4D 600	600	24"	2,5	8	1100	133	0,179	205621	2	1144	141	0,17	218135	218469
SP4D 700	700	28"	2,5	8	1100	133	0,211	206273	2	1144	141	0,2	218136	218470
SP4D 800	800	32"	2,5	8	1100	133	0,263	206274	2	1144	141	0,249	218137	218471
SP4D 1000	1000	40"	2,5	8	1100	133	0,316	204641	2	1144	141	0,299	218138	218472
SP4D 1500	1500	59"	2,5	8	1100	133	0,423	204642	-	-	-	-	-	-
SP4D 2000	2000	79"	2,5	8	1100	133	-	218740	-	-	-	-	-	-
TF41 PVC	-	-	-	-	-	-	-	205627	-	-	-	-	-	-

SCR/SRB GC + 2 x TEP M10x30 ( 217567-EZ ) / 2 x TM41 M8 ( 217583-GC / 218524-i304 / 217611-i316 ) + 2 x DIN933 M8x30 ( 205964-i304 ) + 2 x DIN125 M8 ( 217544-i304 ) + 2 x 4182K ( 218515-GC / 218758-i304 )

SHL/SHR/SP4/SP4D + 2 x DIN933 M10x30 ( 217547-i304 ) ( 217600-i316 ) + 2 x TM41 M10 ( 217584-GC / 218525-i304 / 217612-i316 ) + 2 x DIN125 M10 ( 217542-i304 / 218741-i316 )



## R450

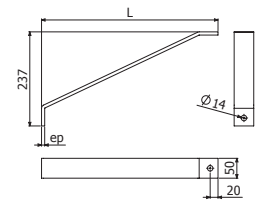


SP4D+R450

	L		e	GC
	mm	inch	mm	REF
R450	450	18"	8	207325

SU/SUR/SP4/SP3S/SP8 + 1/50 x B3 ( 208827-GC / 212096-i304 / 215575-i316 )

SP/SP4D + DIN933 M10x30 ( 217547-i304 ) + TM41 M10 ( 217584-GC ) + DIN125 M10 ( 217542-i304 / 218741-i316 )





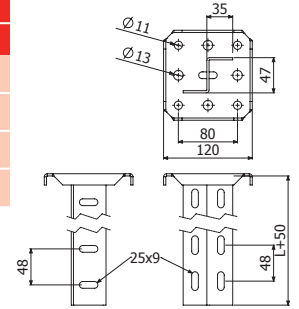
### SZ



SZ+2xSCR

	L		e	Fmáx	Mmáx	Cd	GC
	mm	inch	mm	kg	kg-m	mm/kg-m	REF
SZ 300	300	12"	3	556	54,1	0,224	201069
SZ 400	400	16"	3	556	54,1	0,259	201070
SZ 500	500	20"	3	556	54,1	0,345	201071
SZ 600	600	24"	3	556	54,1	0,483	201072

SCR/SRB/SHL + 2/100 x B2 ( 206792-GC)



### KI8 + I8



KI8+I8



KI8

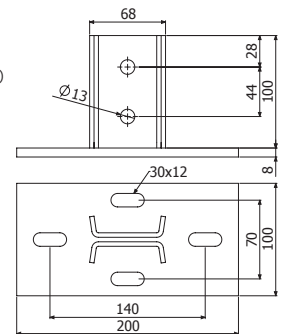
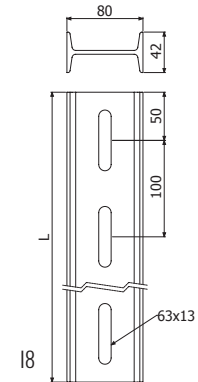
	L		Fmáx	Mmáx	Cd	GC
	mm	inch	kg	kg-m	mm/kg-m	REF
I8 600	600	24"	1337	165	0,069	206345
I8 1000	1000	40"	1337	165	0,092	206346
I8 1300	1300	51"	1337	165	0,117	206347
I8 1500	1500	59"	1337	165	0,138	206348
I8 2000	2000	79"	1337	165	0,172	206349
I8 3000	3000	118"	1337	165	0,275	206350
KI8	-	-	-	-	-	206056
TFI8 PVC	-	-	-	-	-	206947

SHV+I8: 2/100 x CT1 M10X30 ( 206320-i304) + 2 x DIN125 M10 ( 217542-i304 / 218741-i316)

KI8+I8: 2/100 x CT1 M10X30 ( 206320-i304) + 2 x DIN125 M10 ( 217542-i304 / 218741-i316)



TFI8



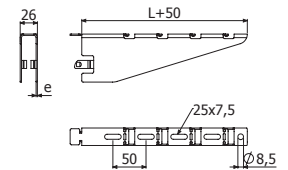
### SHST



CLICK

	L		e	SWL		GS
	mm	inch	mm	kg	lb	REF
SHST 100	100	4"	1,5	160	352	214489
SHST 150	150	6"	1,5	160	352	214490
SHST 200	200	8"	1,5	146	321	214491
SHST 300	300	12"	2	157	346	214492
SHST 400	400	16"	2	124	273	214493
SHST 500	500	20"	2	111	244	214494
SHST 600	600	24"	2	106	233	214495

B1 ( 204356-EZ)










SP3S+2xSHST



SP3S+4xSHST



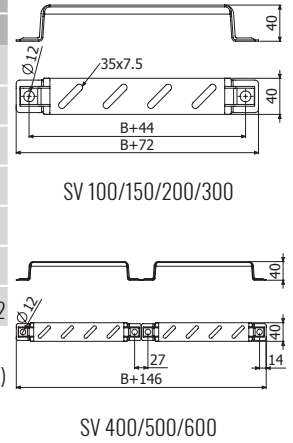
SWL kg (lb)

	Image	B mm (inch)						
		100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	500 (20")	600 (24")
SV	 3 6 9A 9B	276 (609)	260 (573)	253 (558)	207 (456)	506 (1116)	460 (1014)	414 (912)
PBF	 3 6 9A 9B	250 (551) x 1	250 (551) x 1	250 (551) x 1	250 (551) x 2	250 (551) x 2	250 (551) x 2	250 (551) x 3
SFS+C-SVO	 3 6	176 (388)	176 (388)	176 (388)	176 (388)	161 (354)	115 (253)	87 (191)
SP4	 3 6	470 (1037)	400 (882)	347 (766)	275 (607)	228 (503)	195 (430)	170 (375)
SZ	 6	267 (589)	232 (512)	205 (452)	166 (366)	140 (309)	121 (267)	106 (234)
SU	 6 9A 9B	431 (951)	368 (812)	321 (708)	255 (563)	212 (468)	182 (402)	160 (353)
SP4D	 6	837 (1846)	748 (1650)	675 (1489)	566 (1248)	487 (1074)	428 (944)	381 (840)
		9A 9B	875 (1929)	783 (1726)	708 (1560)	594 (1309)	428 (1128)	450 (992)

## SV

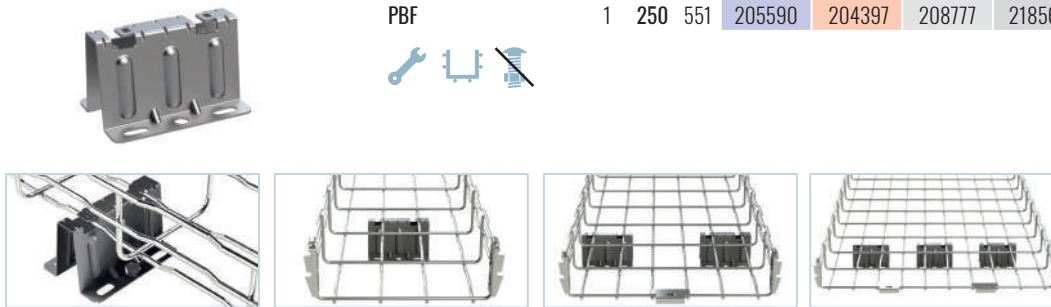


	B		e	SWL		GS	GC	i304	i316
	mm	inch		kg	lb	REF	REF	REF	REF
SV 100	100	4"	1,5	276	609	201046	201050	201062	217828
SV 150	150	6"	1,5	260	573	201047	201051	201063	218428
SV 200	200	8"	1,5	253	558	201048	201052	201064	218429
SV 300	300	12"	1,5	207	456	201049	201053	201065	218430
SV 400	400	16"	1,5	506	1116	203413	203418	217822	218431
SV 500	500	20"	1,5	460	1014	203414	203419	☾	☾
SV 600	600	24"	1,5	414	912	203415	203420	2017823	2018432

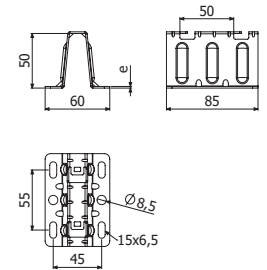


B1 (204356-EZ / 206826-GC / 204925-i304 / 218388-i316)  
 CTBF (204362-EZ / 207132-GC / 204923-i304 / 208229-i316)

## PBF



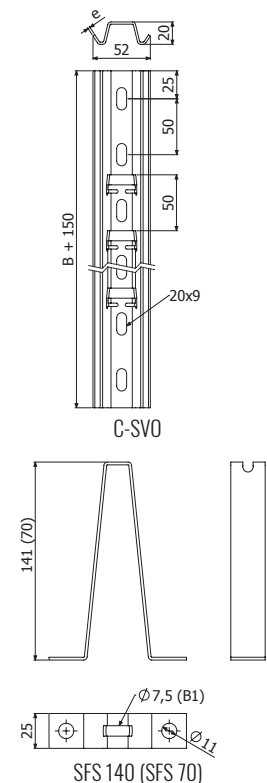
PBF	e	SWL		GS	GC	i304	i316
	mm	kg	lb	REF	REF	REF	REF
PBF	1	250	551	205590	204397	208777	218565



## SFS + C-SVO



	B		e	SWL		GS	GC	e	i304
	mm	inch		kg	lb	REF	REF	mm	REF
C-SVO 100	100	4"	1,5	176	388	203630	206280	1,5	206285
C-SVO 150	150	6"	1,5	176	388	201073	201078	1,5	201087
C-SVO 200	200	8"	2	176	388	201074	201079	1,5	201088
C-SVO 300	300	12"	2	176	388	201076	201081	1,5	201090
C-SVO 400	400	16"	2	161	354	203629	205719	1,5	206286
C-SVO 450	450	18"	2	115	354	201075	-	-	-
C-SVO 500	500	20"	2	115	253	201077	201082	1,5	206287
C-SVO 600	600	24"	2	87	192	205941	205720	1,5	206288
SFS 70	-	-	2	-	-	225381	-	-	-
SFS 140	-	-	2	-	-	205602	-	-	-
TFSO PE	-	-	-	-	-	200894	-	-	-



C-SVO 3M	B		e	SWL		GS	GC	e	i304
	mm	inch		kg	lb	REF	REF	mm	REF
C-SVO 3M	-	-	-	-	-	201101	207436	-	206415

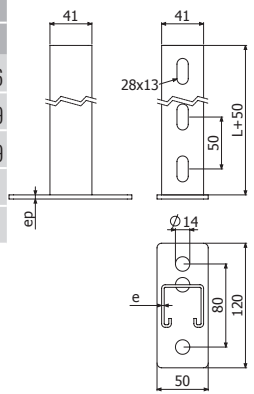
2/100 x B1 (204356 EZ / 206826 GC / 204925-i304)

### SP4



TF41

	L		ep	Fmáx	Mmáx	Cd	EZ	GC	e	i304	i316
	mm	inch									
SP4 400	400	16"	4	725	55,15	0,203	206832	201036	2	218132	218466
SP4 500	500	20"	6	725	55,15	0,265	206833	201037	2	218666	218669
SP4 600	600	24"	6	725	55,15	0,326	206834	204938	2	218667	218669
SP4 800	800	32"	6	725	55,15	0,509	206835	201038	-	-	-
SP4 1000	1000	40"	6	725	55,15	0,721	-	205086	-	-	-
TF41 PVC	-	-	-	-	-	-	205627	-	-	-	-



SCR/SRB(GG)+2xTEPM10x30(217567-EZ)/  
SCR/SRB+2xTM41M8(217583-GC/218524-i304/217611-i316)  
+2xDIN933M8x30(205964-i304)+2xDIN125M8(217544-i304)  
+2x4182K(218515-GC/218758-i304)

SHL/SP/SHR+2xDIN933M10x30(217547-i304/217600-i316)  
+2xTM41M10(217584-GC/218525-i304/217612-i316)+2xDIN125M10(217542-i304/218741-i316)

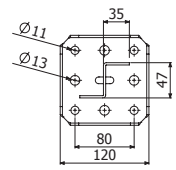
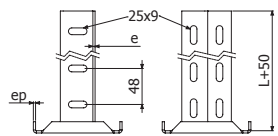
SCR/SRB+2/100xB2(206792-GC/205392-i304/218443-i316)

SHL+2/50xB3(208827-GC/212096-i304/215575-i316)

### SZ



	L		e	ep	Fmáx	Mmáx	Cd	GC
	mm	inch						
SZ 300	300	12"	3	3	556	54,1	0,224	201069
SZ 400	400	16"	3	3	556	54,1	0,259	201070
SZ 500	500	20"	3	3	556	54,1	0,345	201071
SZ 600	600	24"	3	3	556	54,1	0,483	201072



SCR/SRB/SHL + 2/100 x B2 ( 206792-GC)

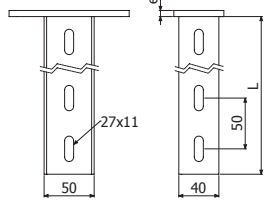
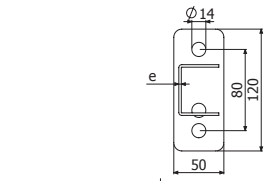
### SU



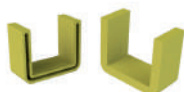
SU



	L		e	ep	Fmáx	Mmáx	Cd	GC	i304	i316
	mm	inch								
SU 400	400	16"	2,5	6	656	51,55	0,191	207142	217148	218473
SU 600	600	24"	2,5	6	656	51,55	0,287	207143	217149	218474
SU 800	800	32"	2,5	6	656	51,55	0,398	207144	217150	218475
TFSU PVC	-	-	-	-	-	-	-	212114	-	-



SCR/SRB/SHL/SHR + 2/100 x B2 ( 204926-EZ / 206792-GC / 205392-i304 / 218443-i316)






TFSU

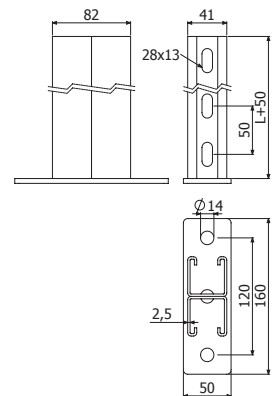
# SP4D



TF41

	L		e	ep	Fmáx	Mmáx	Cd	GC	e	Fmáx	Mmáx	Cd	i304	i316
	mm	inch	mm	mm	kg	kg-m	mm/kg-m	REF	mm	kg	kg-m	mm/kg-m	REF	REF
SP4D 500	500	20"	2,5	8	1100	133	0,147	206272	2	1144	141	0,139	218134	218468
SP4D 600	600	24"	2,5	8	1100	133	0,179	205621	2	1144	141	0,17	218135	218469
SP4D 700	700	28"	2,5	8	1100	133	0,211	206273	2	1144	141	0,2	218136	218470
SP4D 800	800	32"	2,5	8	1100	133	0,263	206274	2	1144	141	0,249	218137	218471
SP4D 1000	1000	40"	2,5	8	1100	133	0,316	204641	2	1144	141	0,299	218138	218472
SP4D 1500	1500	60"	2,5	8	1100	133	-	204642	-	-	-	-	-	-
SP4D 2000	2000	80"	2,5	8	1100	133	-	218740	-	-	-	-	-	-
TF41 PVC	-	-	-	-	-	-	-	205627	-	-	-	-	-	-

-  SCR/SRB (€€) + 2 x TEP M10x30 ( 217567-EZ)
-  SCR/SRB + 2 x TM41 M8 ( 217583-GC / 218524-i304 / 217611-i316) + 2 x DIN933 M8x30 (205964-i304) + 2 x DIN125 M8 ( 217544-i304) + 2 x 4182K ( 218515-GC / 218758-i304)
-  SHL/SHR/SP4/SP4D + 2 x DIN933 M10x30 ( 217547-i304) + 2 x TM41 M10 ( 217584-GC / 218525-i304 / 217612-i316) + 2 x DIN125 M10 ( 217600-i316) + 2 x DIN125 M10 ( 217542-i304 / 218741-i316)








SWL kg (lb)

	B mm (inch)									
	50 (2")	100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	500 (20")	600 (24")	700 (28")	800 (32")
<b>C-PC+C-SR</b> GS i304 i316	-	-	-	102 (225)	90 (198)	159 (351)	134 (295)	117 (258)	-	-
<b>PC+C-SR</b> GC	-	-	-	250 (551)	250 (551)	250 (551)	200 (441)	175 (386)	-	-
<b>B18+18+SHV</b> GC	-	-	-	200 (441)	200 (441)	200 (441)	200 (441)	200 (441)	200 (441)	200 (441)
<b>KLPC+C-PC (SCR/SRB)</b> GS	183 (404)	153 (337)	132 (291)	115 (254)	93 (205)	77 (170)	66 (146)	58 (128)	-	-
<b>KPC+C-PC (C-SR)</b> GS i304 i316	191 (421)	156 (344)	132 (291)	114 (251)	90 (198)	74 (163)	63 (139)	55 (121)	-	-
<b>KPC+2 x C-PC (C-SR)</b> GS i304 i316	260 (573)	221 (487)	192 (423)	170 (375)	138 (304)	117 (258)	101 (223)	89 (196)	-	-
<b>KAPC+PC (C-SR)</b> GC	144 (318)	127 (280)	113 (249)	102 (225)	85 (187)	73 (161)	64 (141)	57 (126)	-	-
<b>K18+18 (SHV)</b> GC	-	-	-	832 (1835)	700 (1544)	604 (1332)	531 (1171)	474 (1045)	428 (944)	390 (881)

SWL kg (lb)

	B mm (inch)									
	50 (2")	100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	500 (20")	600 (24")	700 (28")	800 (32")
 <p>KLPC+C-PC (SCR/SRB) <b>GS</b></p>	172 (379)	142 (313)	121 (267)	105 (232)	83 (183)	69 (152)	59 (130)	51 (112)	-	-
 <p>KAPC+PC (C-SR) <b>GC</b></p>	191 (421)	156 (344)	132 (291)	114 (251)	90 (198)	74 (163)	63 (139)	55 (121)	-	-
 <p>KA18+18 (SHV) <b>GC</b></p>	-	-	-	242 (534)	186 (410)	151 (333)	127 (280)	110 (243)	96 (212)	86 (190)

MODULAR SOLUTIONS


BasorSUPPORT

 C-PC / KPC / KLPC GS



 PC / KAPC GC



 P41-3S GS



 I8 GC

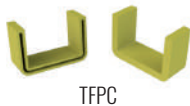




## C-PC



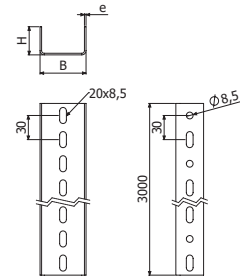
L = 3 m (10 ft)  
C-PC



TFPC

	B		H		L		e	GS	i304	i316
	mm	inch	mm	inch	mm	inch		REF	REF	REF
C-PC 3000	58	2 1/4"	35	1 3/8"	3000	10ft	2	207269	205701	218389
TFPC PVC	-	-	-	-	-	-	-	214809	-	-

- C-PC + KPC --> 2 x CT2 M8X75 (206793 - EZ / 214307 - i304) + 2 x DIN125 M8 (217544-i304)
- C-PC + KLPC --> 2/100 x B2 (206792-GC / 205392-i304 / 218443-i316)
- C-SR + 2 x CT2 M8X75 (206793-EZ / 214307 - i304)
- SRB-N + 1 x CT2 M8X75 (206793-EZ / 214307 - i304)



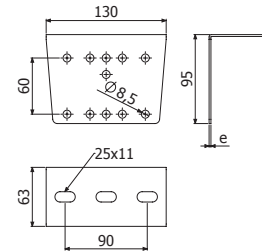
C-PC

## KPC



	e	GS	i304	i316
		REF	REF	REF
KPC	2	207270	218390	218391

- C-PC ---> KPC: 2 x CT2 M8X75 (206793 - EZ / 214307 - i304) + 2 x DIN125 M8 (217544-i304)



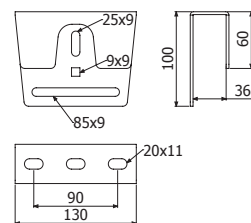
KPC

## KLPC



	e	GS	GC	e	i304	i316
		REF	REF		REF	REF
KLPC	3	206786	206787	2	201121	218392

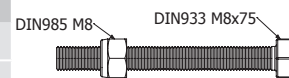
- C-PC ---> KLPC: 2/100 x B2 (204926-EZ / 206792-GC / 205392-i304 / 218443-i316)



## CT2



	EZ	i304
	REF	REF
CT2 M8X55	210088	
CT2 M8X75	206793	214307

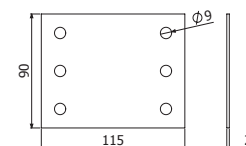


## PDPC



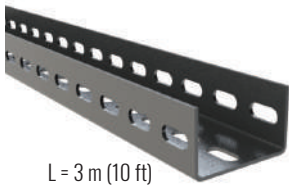
	GS
	REF
PDPC	207281

- 2 x C-PC ---> 2 x PDPC + 4 X CT2 M8X75 (206793 - EZ)



PDPC

PC



L = 3 m (10 ft)

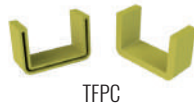


PC+TFPC

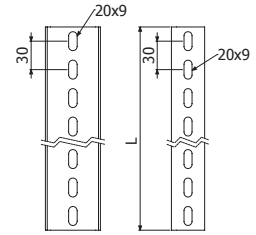
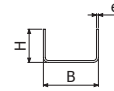
	B		H		e	GC
	mm	inch	mm	inch	mm	REF
PC 3000	58	2 1/4"	35	1 3/8"	2	200229
TFPC PVC	-	-	-	-	-	214809

PC + KAPC --> 2 x CT2 M8X75 (214307 - i304)

C-SR + 2 x CT2 M8X75 (214307 - i304)



TFPC



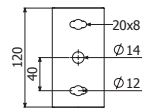
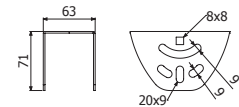
C-PC (GC)

KAPC



	e	GS	GC	i304	i316
	mm	REF	REF	REF	REF
KAPC	2	201116	201117	218063	218393

PC/C-PC + KAPC --> 2 x CT2 M8X75 (206793 - EZ / 214307 - i304)

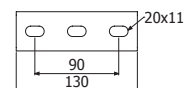
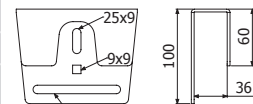


KLPC



	e	GS	GS	e	i304	i316
	mm	REF	REF	mm	REF	REF
KLPC	3	206786	206787	2	201121	218392

C-PC --> KLPC: 2/100 x B2 (204926-EZ / 206792-GC / 205392-i304 / 218443-i316)



C-SR



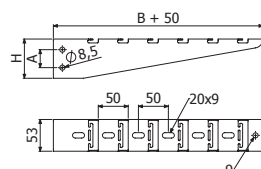
C-SR



	B		e	H		A		SWL	GS	GC	i304	i316	
	mm	inch	mm	mm	inch	mm	inch	kg	lb	REF	REF	REF	REF
C-SR 100	100	4"	1,5	67	2 5/8"	30	1 1/8"	102	225	218543	218545	217815	218541
C-SR 150	150	6"	1,5	67	2 5/8"	30	1 1/8"	102	225	218544	218546	217816	218542
C-SR 200	200	8"	1,5	67	2 5/8"	30	1 1/8"	102	225	207264	203460	217817	218409
C-SR 300	300	12"	1,5	67	2 5/8"	30	1 1/8"	90	198	207265	201032	217818	218410
C-SR 400	400	16"	1,5	100	4"	60	2 3/8"	159	351	207266	201033	217819	218411
C-SR 500	500	20"	1,5	100	4"	60	2 3/8"	134	295	207267	201034	217820	218412
C-SR 600	600	24"	1,5	100	4"	60	2 3/8"	117	258	207268	201035	217821	218413

C-SR (GS) --> C-PC: 2 x CT2 M8X75 (206793-EZ / 214307 - i304)

C-SR (GC) --> PC: 2 x CT2 M8X75 (214307 - i304)





## P41-3S 41X41



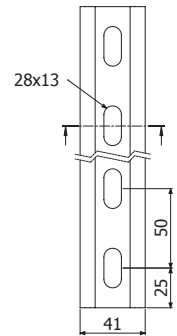
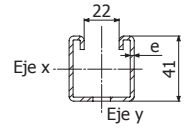
L = 3 m (10 ft)

e	GS	GC
	REF	REF
2	217313	217312
-	205627	-

P41-3S 41X41X2  
TF41 PVC



TF41

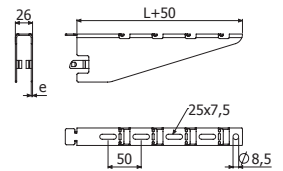


## SHST

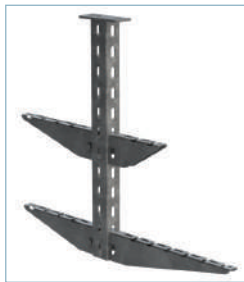


CLICK

	L		e	SWL		GS
	mm	inch		kg	lb	REF
SHST 100	100	4"	1,5	160	352	214489
SHST 150	150	6"	1,5	160	352	214490
SHST 200	200	8"	1,5	146	321	214491
SHST 300	300	12"	2	157	346	214492
SHST 400	400	16"	2	124	273	214493
SHST 500	500	20"	2	111	244	214494
SHST 600	600	24"	2	106	233	214495



B1 ( 204356-EZ )





### K41-3S

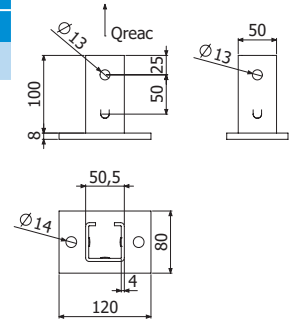


K41-3S

2 x CT2 M10X65 (218704-EZ)



EZ
REF
2118656



### SBL41-3S

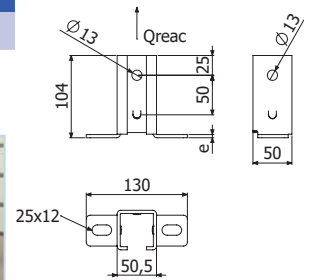


SBL41-3S

2 x CT2 M10X65 (218704-EZ)



e	GS
mm	REF
4	218657



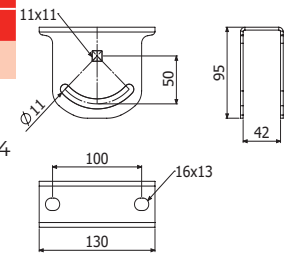
### KA41-3S



KA41-3S

2/50 x B3 ( 208827-GC / 212096-i304 ) + DIN933 M10x65 ( 225505-EZ / 225506-i304 ) + DIN125 M10 ( 217561-EZ / 217542-i304 ) + DIN6023 M10 ( 225507-EZ / 218802-i304 )

e	GS	GC
mm	REF	REF
3	225500	225501



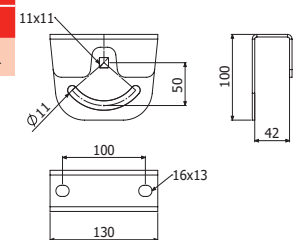
### KL41-3S



KAL41-3S

2/50 x B3 ( 208827-GC / 212096-i304 )

e	GS	GC
mm	REF	REF
3	225503	225504



### CT2



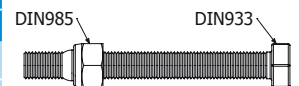
CT2 M8X75

CT2 M10X65

13 CT2 M8

17 CT2 M10

EZ
REF
206793
218704





## 18 3M



18 3M

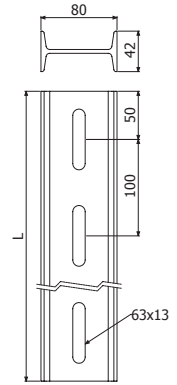
	L		GC
	m	ft	REF
18 3M	3	10	206350
TF18 PVC			206947



18 + K18 + 2/100 x CT1 M10X30 (206320-i304) + 2 x DIN125 M10 (217542-i304 / 218741-i316)



TF18



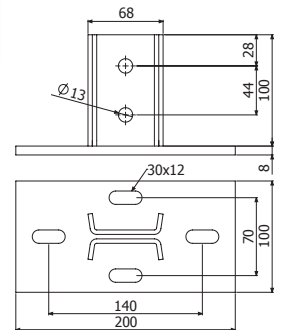
## K18



	GC
	REF
K18	206056



18 + K18 + 2/100 x CT1 M10X30 (206320-i304) + 2 x DIN125 M10 (217542-i304 / 218741-i316)



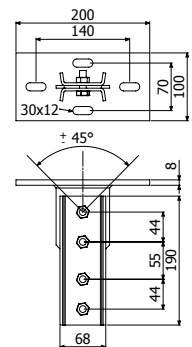
## KAI8



	GC
	REF
KAI8	207052



4 x DIN933 M12x35 (218671-i304) + 4 x DIN934 M12 (217604) + 8 x DIN125 M12 (217560-i304)

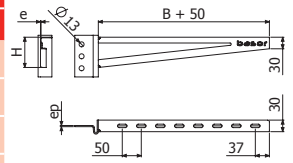




## SHV



	H		B		e	ep	GC
	mm	inch	mm	inch			REF
SHV 200	58	2 2/7"	200	8"	2,5	3	206058
SHV 300	68	2 2/3"	300	12"	2,5	3	206271
SHV 400	79	3 1/9"	400	16"	2,5	3	206259
SHV 500	89	3 1/2"	500	20"	2,5	3	206057
SHV 600	100	4"	600	24"	2,5	3	206275
SHV 700	110	4 1/3"	700	28"	2,5	3	206276
SHV 800	120	4 5/7"	800	32"	2,5	3	206277

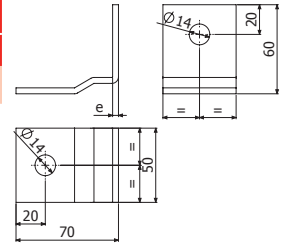


SHV → I8: 2/100 x CT1 M10X30 (206320 - i304)  
+ 2 x DIN125 M10 (217542-i304 / 218741-i316)

## BI8



GC
REF
206342

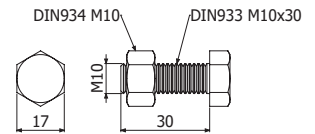


SHV → I8: 2/100 x CT1 M10X30 (206320 - i304)  
+ 2 x DIN125 M10 (217542-i304 / 218741-i316)

## CT1



EZ	i304
REF	REF
206319	206320



17

C-SHO 400 + C-SHO



SP3S+SHST



SP4+SP4



KPC+C-PC+C-SR



KLPC+C-PC+2xSCR



KAPC+C-PC+2xC-SR



SP4D+SHR



KI8+I8+SHV



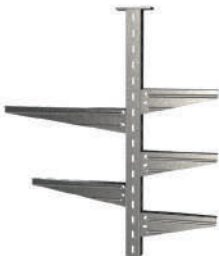
BRP+P41 41x21+SP4D+SHR



SZ+SCR



SU+SCR



SU+SHL



KPC+2xC-PC+4xSRB-N



B18+I8+SHV



C-SVO+VR8



SP4+P41 41x41+4I82C



SP4D+SCR



KI8+I8+SHV+TFI8



SP4D+P41 41x41+4I82D



SP4D+K82+SHR



KI8+I8+SHV



PC+KAPC+C-SR









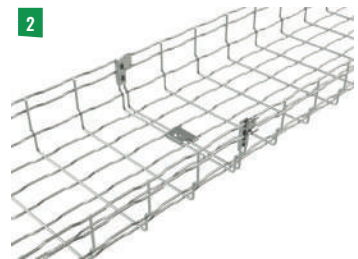
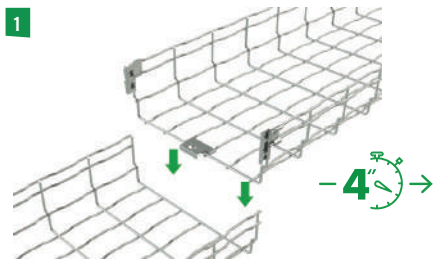
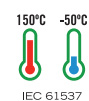
# BasorFIL



# BasorFil BFR



BasorFIL



B		H65		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m
60	2	25	3,9	100%	100%	100%
100	4	51	7,8	100%	100%	100%
150	6	81	12,5	100%	100%	100%
200	8	111	17,2	100%	100%	86%
300	12	170	26,4	100%	100%	64%
400	16	228	35,4	100%	95%	67%
500	20	286	44,3	100%	91%	61%
600	24	345	53,5	100%	82%	57%

B		H105		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m
100	2	92	14,2	100%	100%	100%
150	3	146	22,6	100%	100%	96%
200	4	199	30,8	100%	100%	77%
300	6	305	47,3	100%	86%	57%
400	9	410	63,6	100%	95%	58%
500	18	518	80,2	100%	80%	50%
600	24	625	96,9	100%	73%	45%

\*Maximum filling depending on support span (m) considering a cable load of 0,23 kg/(m·cm<sup>2</sup>)

### BF2R H65



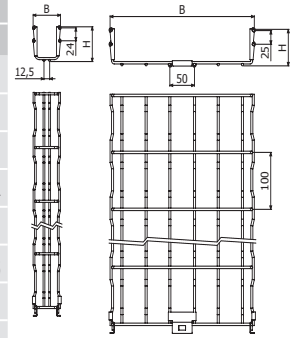
BF2R2F 60x65



BF2R

L = 3 m (10 ft)

	B		H			EZ	EZ 1000	i304
	mm	inch	mm	inch		REF	REF	REF
BF2R-2F 60X65	60	2"	65	2"	0	207389	217354	207516
BF2R 100X65	100	4"	65	2"	0	207248	217355	207502
BF2R 150X65	150	6"	65	2"	0	207249	217356	207503
BF2R 200X65	200	8"	65	2"	1	207250	217357	207504
BF2R 300X65	300	12"	65	2"	1	207251	217358	207505
BF2R 400X65	400	16"	65	2"	1	207394	217359	207506
BF2R 500X65	500	20"	65	2"	2	207395	217361	207507
BF2R 600X65	600	24"	65	2"	2	207396	217362	207508



BF2R-2F  
60x65

BF2R  
H65

### TERE (BF2R H65)



TBF 60  
L = 1,5 m (5 ft)

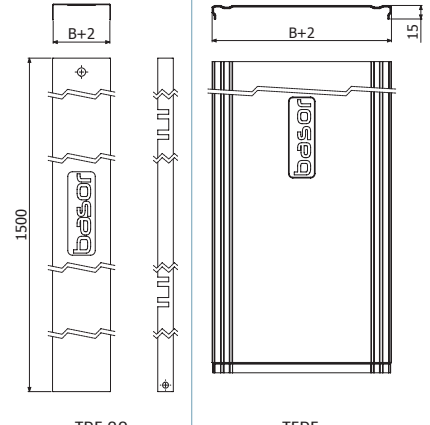


TERE

100/150/200/300 - L = 3 m (10 ft) / 400/500/600 - L = 2 m (6,56 ft)



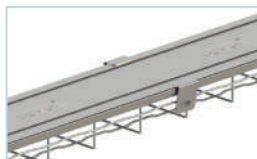
	B		GS	GC	i304
	mm	inch	REF	REF	REF
TBF 60	60	2"	206044	203614	205594
TERE 100	100	4"	201312	201321	204560
TERE 150	150	6"	201313	201322	205123
TERE 200	200	8"	201314	201323	204561
TERE 300	300	12"	201316	201325	204716
TERE 400 2M	400	16"	201317	201326	204931*
TERE 500 2M	500	20"	201318	201327	204562*
TERE 600 2M	600	24"	201319	201328	205357*



TBF 60

TERE  
100/150/200/300

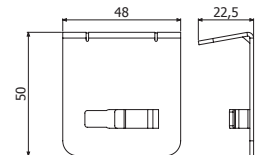
### PTBFR



	GS	i304	i316
	REF	REF	REF
PTBFR	210253	210254	218554



4 x PTBFR => 1 x TERE (BF2R/BFR)



H65-105-150

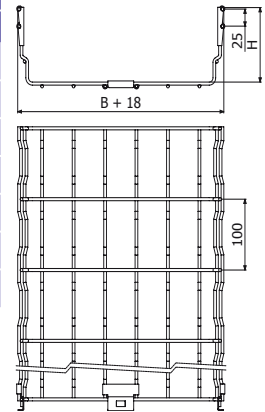
## BF2R H105



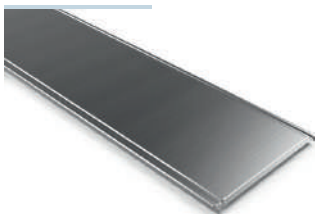
L = 3 m (10 ft)



	B		H		EZ	EZ	EZ 1000
	mm	inch	mm	inch		REF	REF
BF2R 100X105	100	4"	105	4"	0	207914	217363
BF2R 150X105	150	6"	105	4"	0	207915	217364
BF2R 200X105	200	8"	105	4"	1	207397	217365
BF2R 300X105	300	12"	105	4"	1	207398	217366
BF2R 400X105	400	16"	105	4"	1	207399	217367
BF2R 500X105	500	20"	105	4"	2	207400	217369
BF2R 600X105	600	24"	105	4"	2	207401	217370



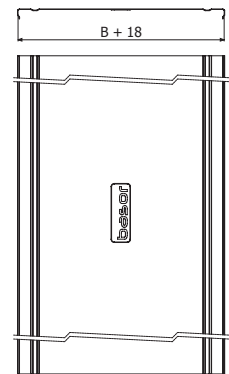
## TEBFR (BF2R H105)



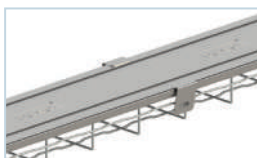
L = 3 m (10 ft)



	B		GS	GC
	mm	inch	REF	REF
TEBFR 100	100	4"	209789	209886
TEBFR 150	150	6"	209790	209887
TEBFR 200	200	8"	209791	209888
TEBFR 300	300	12"	209792	209889
TEBFR 400	400	16"	209793	209890
TEBFR 500	500	20"	209794	209891
TEBFR 600	600	24"	209795	209892

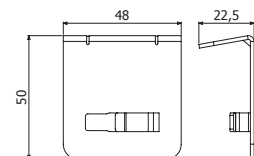


## PTBFR



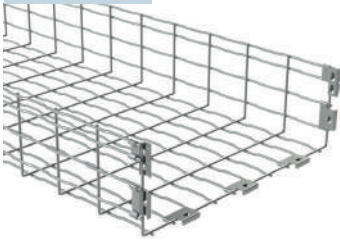
	GS	i304	i316
	REF	REF	REF
PTBFR	210253	210254	218554

4 x PTBFR => 1 x TERE (BF2R/BFR)



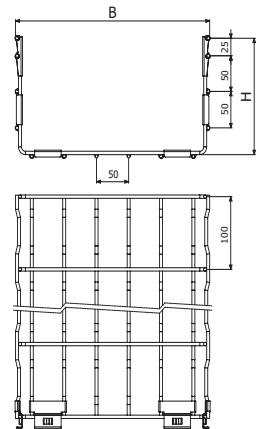
H65-105-150

### BF2R-P H150

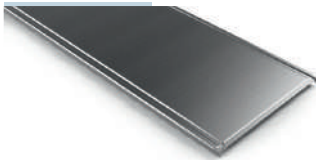


L = 3 m (10 ft)

	B		H		EZ	REF
	mm	inch	mm	inch		
BF2R-P 200X150	200	8"	150	6"	1	225201
BF2R-P 300X150	300	12"	150	6"	2	225202
BF2R-P 450X150	450	18"	150	6"	2	225204
BF2R-P 500X150	500	20"	150	6"	2	225205
BFR2R-P 600X150	600	24"	150	6"	2	225206

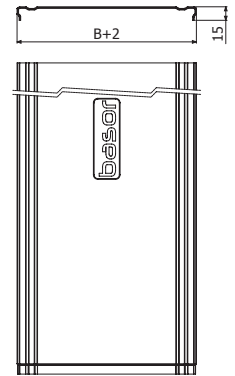


### TERE (BF2R-P H150)

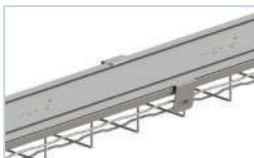


L = 3 m (10 ft)  
400/500 - L = 2 m (6,56 ft)


	B		GS
	mm	inch	
TERE 200	200	8"	201314
TERE 300	300	12"	201316
TERE 400 2M	400	16"	201317
TERE 500 2M	500	20"	201318

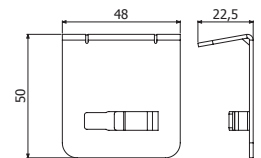


### PTBFR



	GS	i304	i316
	REF	REF	REF
PTBFR	210253	210254	218554

 4 x PTBFR => 1 x TERE (BF2R/BFR)

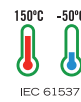


H65-105-150

# BasorFil **BFR**



BasorFIL



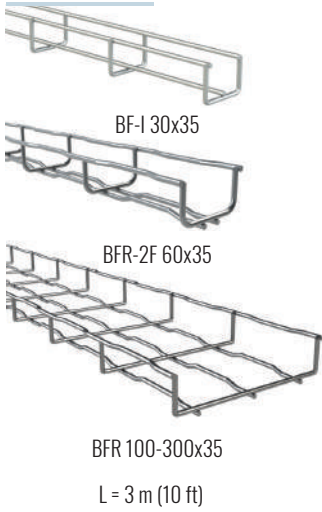
H35						
B		Filling Area		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m
100	2	23	3,5	100%	100%	100%
150	3	36	5,6	100%	100%	100%
200	4	50	7,7	100%	100%	87%
300	6	77	11,9	100%	100%	56%

H65						
B		Filling Area		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m
60	2	25	3,9	100%	100%	86%
100	4	51	7,8	100%	100%	100%
150	6	81	12,5	100%	100%	100%
200	8	111	17,2	100%	100%	98%
300	12	170	26,4	100%	100%	64%
400	16	228	35,4	100%	86%	48%
500	20	286	44,3	100%	84%	49%
600	24	345	53,5	100%	69%	40%

H105						
B		Filling Area		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m
100	2	92	14,2	100%	100%	100%
150	3	146	22,6	100%	100%	93%
200	4	199	30,8	100%	100%	72%
300	6	305	47,3	100%	81%	47%
400	9	410	63,6	100%	76%	42%
500	18	518	80,2	100%	60%	34%
600	24	625	96,9	100%	50%	28%

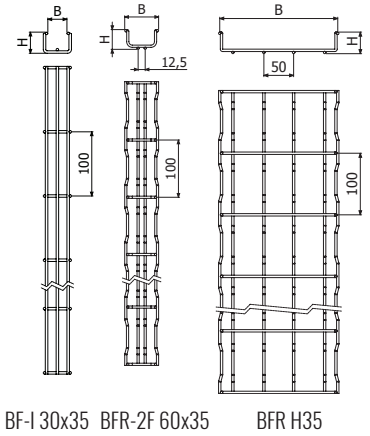
\*Maximum filling depending on support span (m) considering a cable load of 0.23 kg/(m·cm<sup>2</sup>)

## BFR H35 EZ-GC

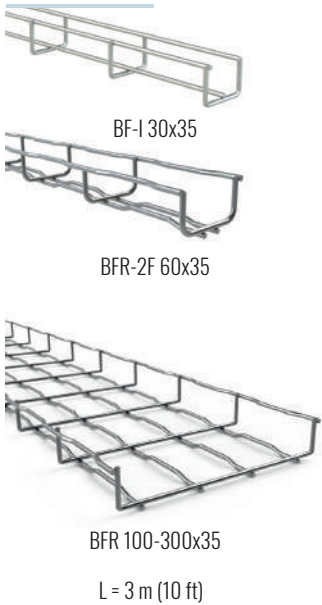


	B		H		EZ	GC70
	mm	inch	mm	inch	REF	REF
BF-I 30X35	30	1"	35	1 3/8"	209804	-
BFR-2F 60X35	60	2"	35	1 3/8"	206407	208230
BFR 100X35	100	4"	35	1 3/8"	203616	200286
BFR 150X35	150	6"	35	1 3/8"	203617	200287
BFR 200X35	200	8"	35	1 3/8"	203618	200288
BFR 300X35	300	12"	35	1 3/8"	203619	200289

30, 60, 100, 150, 200 2x CGBF ( 204364-EZ / 204360-GC )  
 300 3x CGBF ( 204364-EZ / 204360-GC )

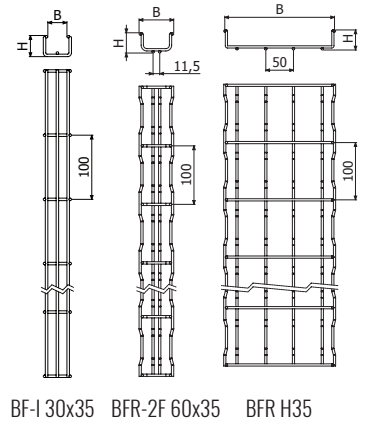


## BFR H35 i304-i316

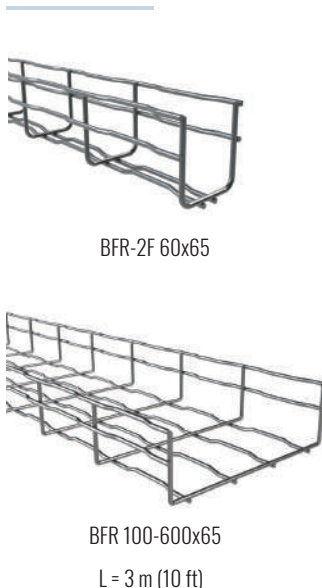


	B		H		i304	i316
	mm	inch	mm	inch	REF	REF
BF-I 30X35	30	1"	35	1 3/8"	209803	-
BFR-2F 60X35	60	2"	35	1 3/8"	206516	208233
BFR 100X35	100	4"	35	1 3/8"	200303	207415
BFR 150X35	150	6"	35	1 3/8"	200304	207416
BFR 200X35	200	8"	35	1 3/8"	200305	207417
BFR 300X35	300	12"	35	1 3/8"	200306	207418

≤ 200 2x CGBF ( 204915-i304 / 205358-i316 )  
 ≥ 300 3x CGBF ( 204915-i304 / 205358-i316 )

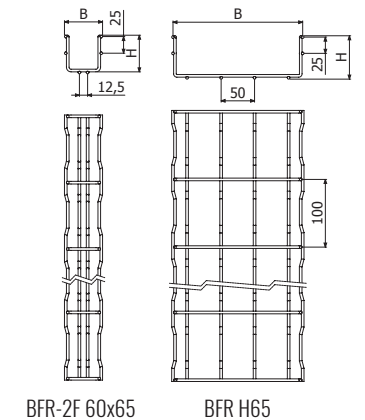


## BFR H65 EZ-GC



	B		H		EZ	GC70
	mm	inch	mm	inch	REF	REF
BFR-2F 60X65	60	2"	61	2"	210009	215576
BFR 100X65	100	4"	65	2"	203622	200291
BFR 150X65	150	6"	65	2"	203623	200292
BFR 200X65	200	8"	65	2"	203624	200293
BFR 300X65	300	12"	65	2"	203625	200294
BFR 400X65	400	16"	65	2"	204407	200295
BFR 500X65	500	20"	65	2"	204409	200296
BFR 600X65	600	24"	65	2"	203626	200297

≤ 200 2x URBF ( 206217-EZ / 206219-GC )  
 ≥ 300 2x URBF ( 206217-EZ / 206219-GC )  
 + 1x CGBF ( 204364-EZ / 204360-GC )



**BFR H65 i304-i316**

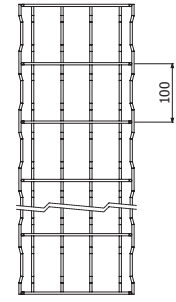
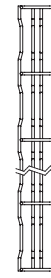
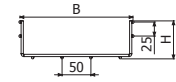


BFR-2F 60x65  
L = 3 m (10 ft)



BFR 100-600x65  
L = 3 m (10 ft)

	B		H		i304	i316
	mm	inch	mm	inch	REF	REF
BFR-2F 60X65	60	2"	65	2"	200307	207419
BFR 100X65	100	4"	65	2"	200308	207420
BFR 150X65	150	6"	65	2"	200309	207421
BFR 200X65	200	8"	65	2"	200310	207422
BFR 300X65	300	12"	65	2"	200311	207423
BFR 400X65	400	16"	65	2"	200312	207424
BFR 500X65	500	20"	65	2"	200313	207425
BFR 600X65	600	24"	65	2"	200314	207426



BFR-2F 60x65

BFR H65

≤ 200 2x CGBF (204915-i304 / 205358-i316)

≥ 300 3x CGBF (204915-i304 / 205358-i316)

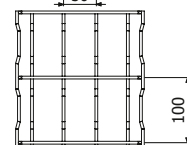
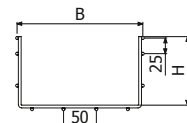


**BFR H105 i304-i316**



L = 3 m (10 ft)

	B		H		i304	i316
	mm	inch	mm	inch	REF	REF
BFR 100X105	100	4"	105	4"	208769	-
BFR 150X105	150	6"	105	4"	218738	-
BFR 200X105	200	8"	105	4"	200315	207427
BFR 300X105	300	12"	105	4"	200316	207428
BFR 400X105	400	16"	105	4"	200317	207429
BFR 500X105	500	20"	105	4"	200318	207430
BFR 600X105	600	24"	105	4"	200319	207431



≤ 200 2x CGBF (204915-i304 / 205358-i316)

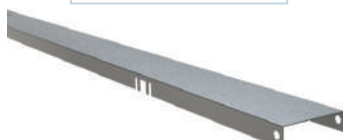
≥ 300 3x CGBF (204915-i304 / 205358-i316)



**TERE**



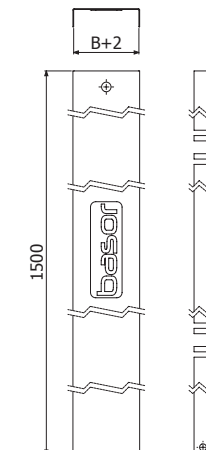
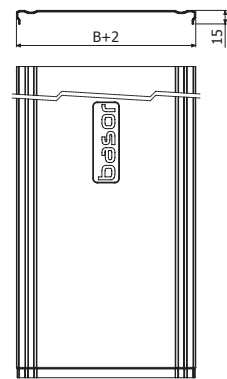
L = 3 m (10 ft)  
100/150/200/300



TBF 60 - L = 1,5 m (5 ft)



	B		GS	GC	i304	i316
	mm	inch	REF	REF	REF	REF
TBF 60 1,5M	60	2"	206044	203614	205594	-
TERE 100	100	4"	201312	201321	204560	218154
TERE 150	150	6"	201313	201322	205123	218155
TERE 200	200	8"	201314	201323	204561	218156
TERE 300	300	12"	201316	201325	204716	218157
TERE 400 2M	400	16"	201317	201326		
TERE 500 2M	500	20"	201318	201327		
TERE 600 2M	600	24"	201319	201328		
TERE 400 3M	400	16"			204931	218158
TERE 500 3M	500	20"			204562	218159
TERE 600 3M	600	24"			205357	218160





## EBFR H105



L = 3 m (10 ft)

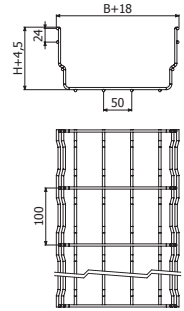


**BasorFIL Energy<sup>3</sup>EBFR**

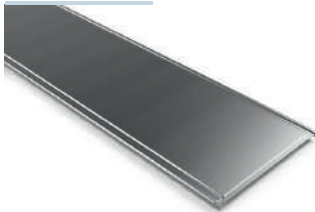
	B		H		GC70
	mm	inch	mm	inch	REF
EBFR 100x105	100	4"	105	4"	207918
EBFR 150x105	150	6"	105	4"	207919
EBFR 200x105	200	8"	105	4"	207333
EBFR 300x105	300	12"	105	4"	207334
EBFR 400x105	400	16"	105	4"	207335
EBFR 500x105	500	20"	105	4"	207336
EBFR 600x105	600	24"	105	4"	207337

$B \leq 200$  2x URBF (206219-GC)

$B \geq 300$  2x URBF (206219-GC)  
+ 1x CGBF (204360-GC)



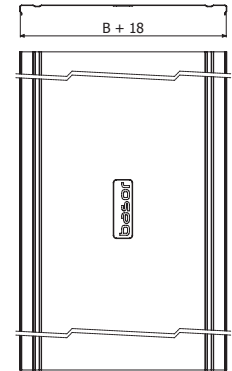
## TEBFR



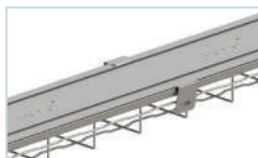
L = 3 m (10 ft)



	B		GS	GC
	mm	inch	REF	REF
TEBFR 100	100	4"	209789	209886
TEBFR 150	150	6"	209790	209887
TEBFR 200	200	8"	209791	209888
TEBFR 300	300	12"	209792	209889
TEBFR 400	400	16"	209793	209890
TEBFR 500	500	20"	209794	209891
TEBFR 600	600	24"	209795	209892

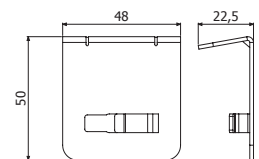


## PTBFR



	GS	i304	i316
	REF	REF	REF
PTBFR	210253	210254	218554

4 x PTBFR => 1 x TERE (BF2R/BFR)



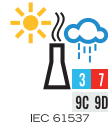
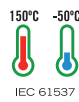
H65-105-150

# BasorFil **BFR/BFR**

ACCESSORIES



BasorFIL



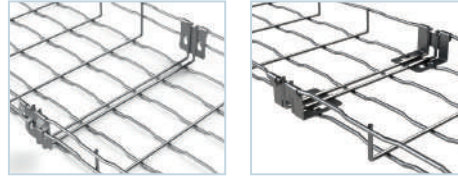
- |       |       |             |      |         |        |
|-------|-------|-------------|------|---------|--------|
| URBF  | CGBF  | CULA 65/105 | CTBF | JUBFR-A | GBF    |
| UCBF  | KIT90 | JUER-BFR    | MU   | SLS     | SPBF   |
| SPVBF | SSC   | SST         | STBF | PBF     | SFS    |
| STBU  | CFBFR | STB2        | SUC  | SUCM    | SUCM35 |
| BJC   | BJCM  | SFL         | PS   | PTBFR   |        |

## URBF

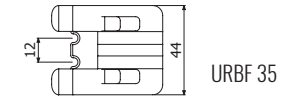
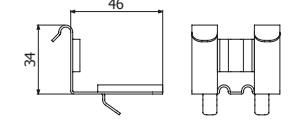
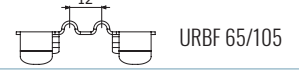
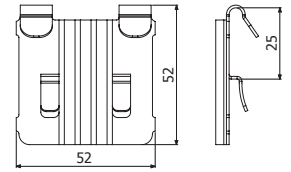


URBF 65/105  
URBF 35

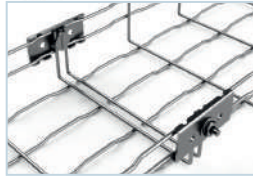
- 35 URB 35
- 65/105 URB 65/105
- 105 URB 35>B150



EZ	GC
REF	REF
206217	206219
207271	207272



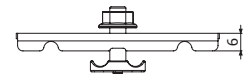
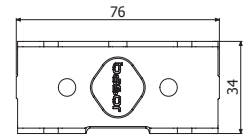
## CULA



CULA 65/105

10

Pap	EZ	GC	i304	i316
N-m	REF	REF	REF	REF
6	204919	204363	204921	218590



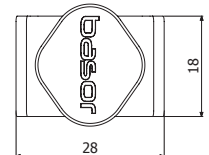
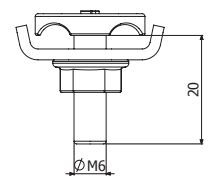
## CGBF



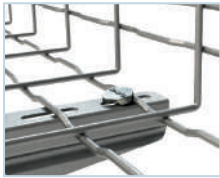
CGBF

10

Pap	EZ	GC	i304	i316
N-m	REF	REF	REF	REF
6	204364	204360	204915	205358



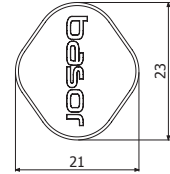
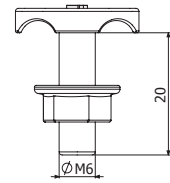
## CTBF



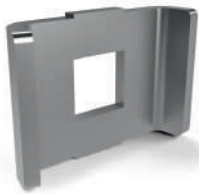
	Pap	EZ	GC	i304	i316
	N-m	REF	REF	REF	REF

CTBF

6	204362	207132	204923	208229
---	--------	--------	--------	--------



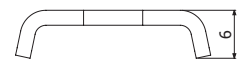
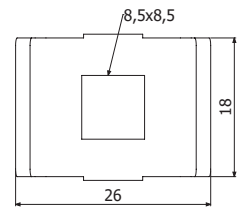
## GBF



	EZ	GC	i304	i316
	REF	REF	REF	REF

GBF

200337	200339	200340	201104
--------	--------	--------	--------



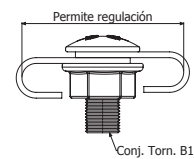
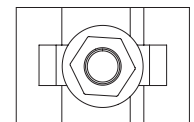
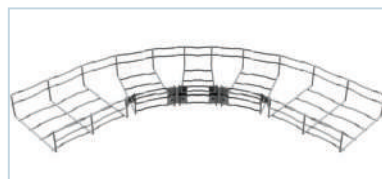
## UCBF



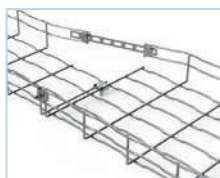
	Pap	EZ	GC	i304	i316
	N-m	REF	REF	REF	REF

UCBF

6	205059	205060	205093	218589
---	--------	--------	--------	--------



## MU



	L	GS	i304	i316
	mm	REF	REF	REF

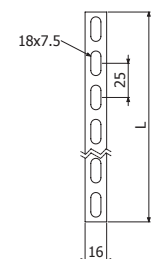
MU 500

500	200357	209872	214244
-----	--------	--------	--------

MU 275

275	210007		
-----	--------	--	--

2 x CTBF

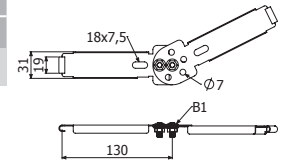


## JUBFR-A



	GS	i304	i316
	REF	REF	REF
JUBFR-A 65/105	209868	209869	218588

2 x GBF ( 200337-EZ / 200340-i304)  
+ 2/100 x B1 ( 204356-EZ / 204925-i304)

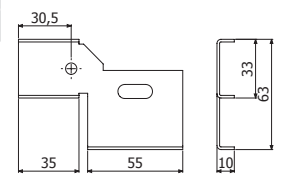


## JUER-BFR



	i304	i316
	REF	REF
JUER-BFR 60/65	207018	218387

2 x CTBF + 2/100 x B1

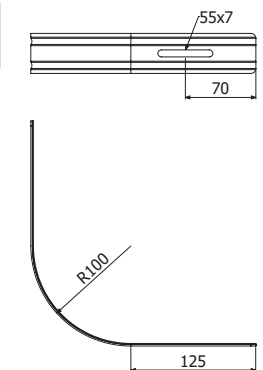


## KIT90



	GS
	REF
KIT90	218641

2 x (ULA 65 EZ + ISO7380-2 M6x25 EZ + DIN6923 M6 EZ)



## FSBFR

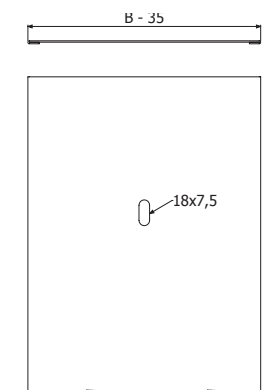


L = 3 m (10 ft)

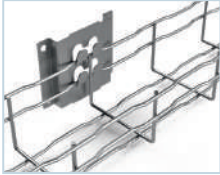


	B		GS
	mm	inch	REF
FSBFR 100	100	4"	209658
FSBFR 150	150	6"	209659
FSBFR 200	200	8"	209660
FSBFR 300	300	12"	209661
FSBFR 400	400	16"	209662
FSBFR 500	500	20"	209663
FSBFR 600	600	24"	209664

1/100 x B1 (204356-EZ // 206826-GC) + GBF (200337-EZ // 200339-GC) (1000 <-> 1000 mm)

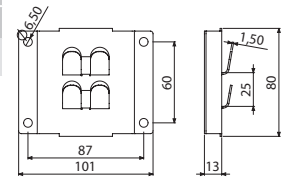


**SL**

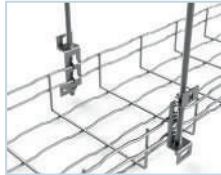


	<b>GS</b>	<b>GC</b>	<b>i304</b>
	REF	REF	REF
SL	200355	200365	200375

 BFR/BF2R 60x65 - 100x65



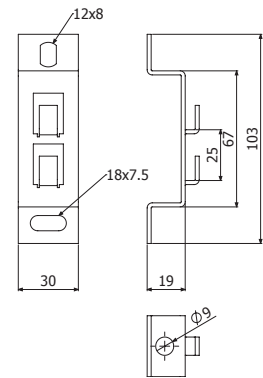
**SLS**



	<b>GS</b>	<b>GC</b>	<b>i304</b>	<b>i316</b>
	REF	REF	REF	REF
SLS	200360	200370	200380	218561

 BFR/BF2R 60x65 - 100x65

 VR6/VR8 - BFR/BF2R 60x65..200x65

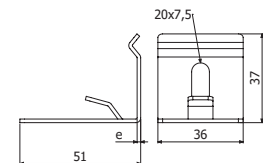


**SPBF**

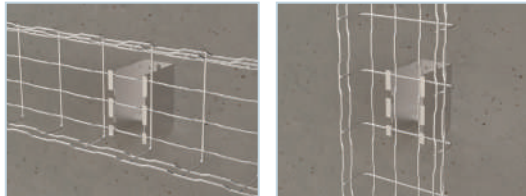


	<b>GS</b>	<b>i304</b>
	REF	REF
SPBF 60-100x35	217591	217595

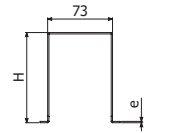
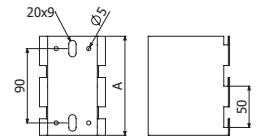
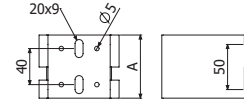
 BFR 60x35 - 100x35



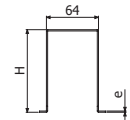
## SPVBF



	H		A		e	GS	i304
	mm	inch	mm	inch	mm	REF	REF
SPVBF 100/70	100	4	70	3	1,5	218716	218717
SPVBF 100/120	100	4	120	5	1,5	218705	218706

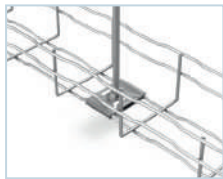


SPVBF 100/70



SPVBF 100/120

## SSC



	D	EZ	GC	i304	i316
	mm	REF	REF	REF	REF
SSC 6	7	218761	218760	-	-
SSC 8/10	10,5	202064	200363	200373	218553



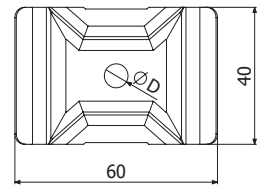
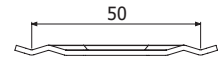
SSC 6 -> M6  
SSC 8/10 -> M8/M10



60x35, 150x35, 60x65.



2x SSC 8/10 + 2x DIN6923 M8 + BF2R/BFR (B<=200mm)



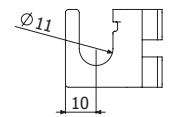
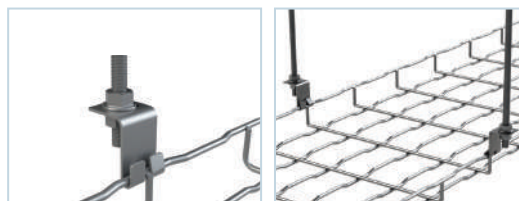
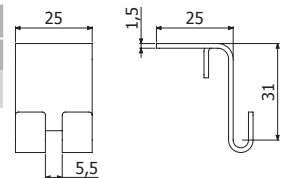
## SST



	GS	i316
	REF	REF
SST	205724	218803



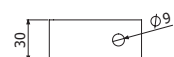
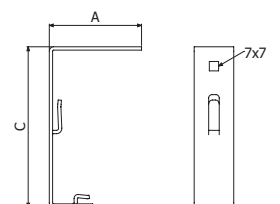
VR8/VR10



## STBF



	A	C	GS	GC
	mm	mm	REF	REF
STBF 100X35	45	90	209675	209857
STBF 60X65	45	120	217314	
STBF 100X65	70	120	200886	



**SCBFR**

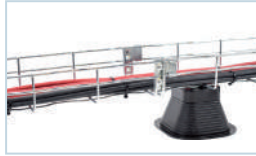
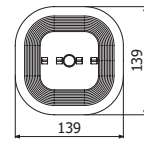
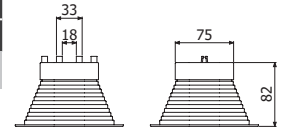


SCBFR



B= 60-150 --> 1 x SCBFR  
B= 200 --> 1 X SCBFR Alternate position  
B= 300 - 600 --> 2 x SCBFR

RLH
REF
223328



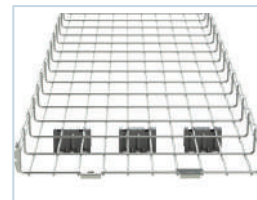
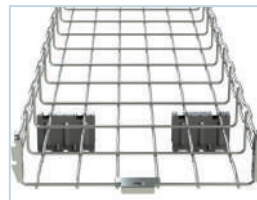
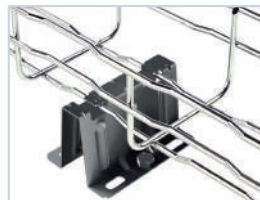
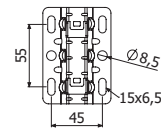
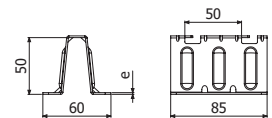
**PBF**



PBF



	e		CTA		GS		GC		i304		i316	
	mm	kg	kg	lb	REF	REF	REF	REF	REF	REF	REF	
PBF	1	250	551		205590	204397	208777	218565				



**SFS**



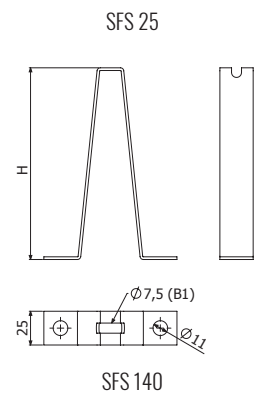
SFS 70

SFS 140



C-SVO + 2 x SFS + 2/100 x B1

	H		GS	
	mm	inch	REF	REF
SFS 70	70	2 3/4"	225381	
SFS 140	142	5 5/8"	205602	

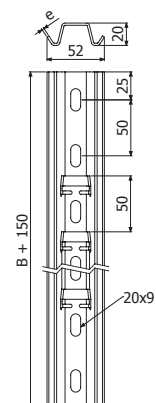


**C-SVO**



TFSO

	B		e		CTA		GS		GC		e		i304		i316	
	mm	inch	mm	kg	lb	REF	REF	mm	REF	REF	mm	REF	REF	REF	REF	
C-SVO100	100	4"	1,5	250	552	203630	206280	1,5	206285	218421						
C-SVO150	150	6"	1,5	200	441	201073	201078	1,5	201087	218422						
C-SVO200	200	8"	2	294	649	201074	201079	1,5	201088	218423						
C-SVO300	300	12"	2	235	519	201076	201081	1,5	201090	218424						
C-SVO400	400	16"	2	161	355	203629	205719	1,5	206286	218425						
C-SVO450	450	18"	2	115	254	201075	-	-	-	-						
C-SVO500	500	20"	2	115	254	201077	201082	1,5	206287	218426						
C-SVO600	600	24"	2	87	192	205941	205720	1,5	206288	218427						
TFSO	-	-	-	-	-	200894	-	-	-	-						



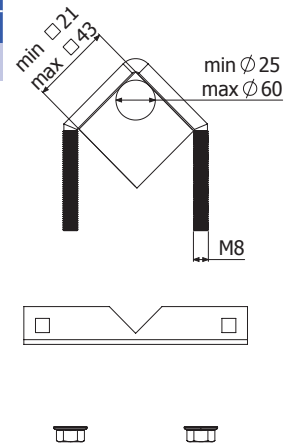
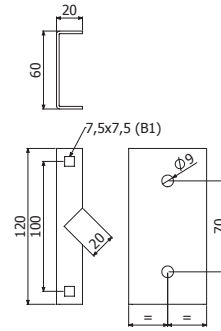


## KFS



KFS  
13 C-SVO

Pap	GS
N-m	REF
15	208231

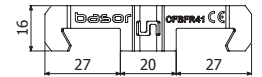


## CFBFR41

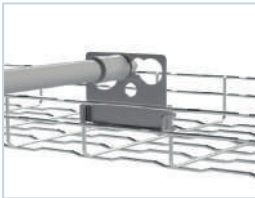


CFBFR41  
SP2, SP4, SP3S, 41/82

i301	i316
REF	REF
210284	218567



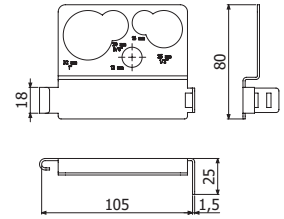
## STB2



STB2 12-32



GS	GC	i304	i316
REF	REF	REF	REF
218798	218799	218800	218801



## STBU

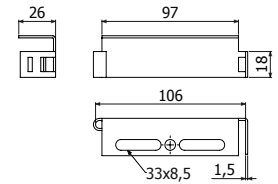


STBU

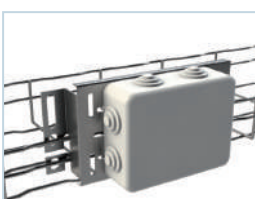
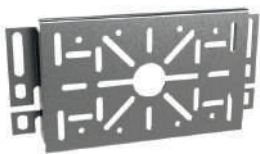


Ømax: 63mm / 2"

GS
REF
205834



## SUC



SUC



29-70 mm

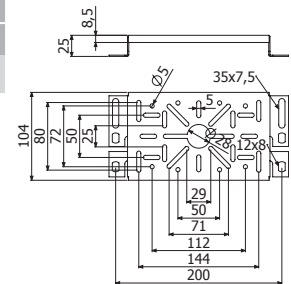


79x50, 98-128x50, 15-55x82

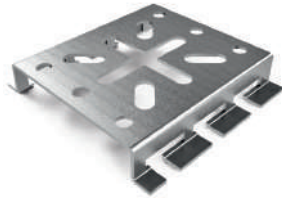


L: 30 -147

GS	GC	i304	i316
REF	REF	REF	REF
200358	200368	200378	218563



## SUCM

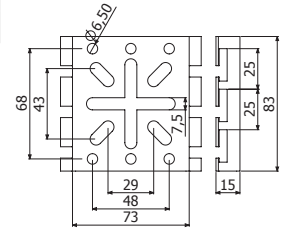


SUCM



L: 30 - 48

GS	GC	i304	i316
REF	REF	REF	REF
200359	200369	200379	218564



## SUCM 35

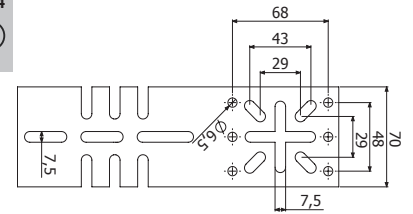


SUCM 35



2 x CTBF (204362-EZ // 207132-GC // 204923-i304)

GS	GC	i304
REF	REF	☎
206343	207256	



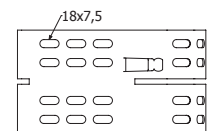
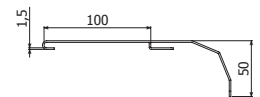
## BJC



BJC



GS	GC
REF	REF
206451	206452



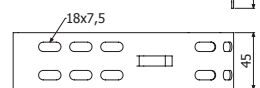
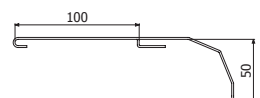
## BJCM



BJCM



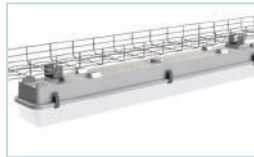
GS
REF
209807



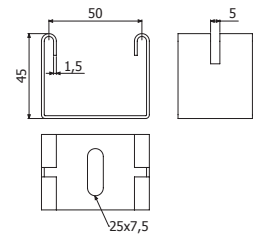
**SFL**



SFL



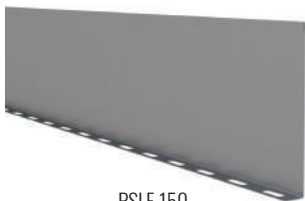
<b>GS</b>	<b>i304</b>
REF	REF
205906	211308



**PS**



PS 35-100  
L = 3 m (10 ft)

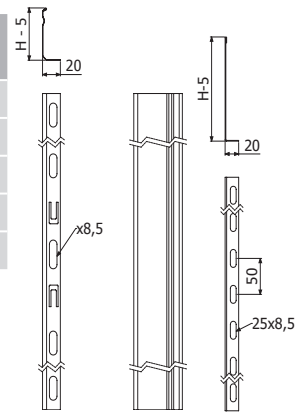


PSLE 150

	<b>H</b>		<b>GS</b>	<b>GC</b>	<b>i304</b>	<b>i316</b>
	mm	inch	REF	REF	REF	REF
PS 35	35	1 3/8"	203476	203479	211227	-
PS 60	60	2"	202066	203480	203645	215545
PS 80	80	3 1/7"	203477	203481	211228	-
PS 100	100	4"	203478	203482	205138	-
PSLE 150	150	6"	209852	-	-	-

H 35/60/80/100

PSLE 150: B1 (204356-EZ // 206826-GC) + GBF (200337-EZ // 200339-GC)  
(1000 <-> 1000 mm)



PS 35/60/80/100

PSLE 150



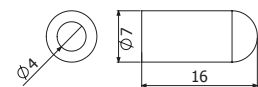
**TFBFR**



TFBFR-100



<b>PVC</b>
REF
217846



**A**



TDC



BPZ

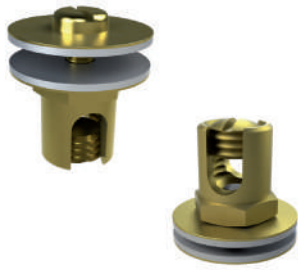


BPGC

	<b>REF</b>
TDC Cutting Tool	205066
BPZ Paint bright Zn 400ml	207224
BPGC Repair GC 96% Zn 500ml	225464



**TT / TTL**

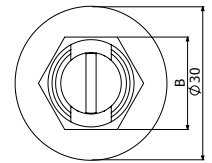
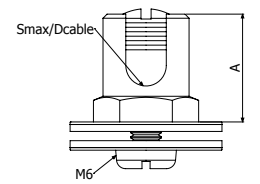
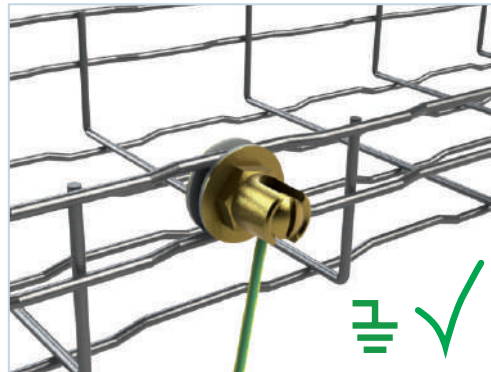


TT

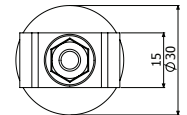
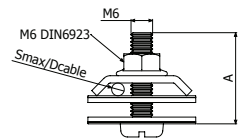


TTL

	Smin	Smax	Dcable	A	B	LTN
	mm <sup>2</sup>	mm <sup>2</sup>	mm	mm	mm	REF
TT 4-35	4	35	2,2 a 8	22	18	206796
TT 35-95	35	95	8 a 12	30	24	206797
TTL 10-35	10	35	4 a 8	25	-	208189



TT



TTL





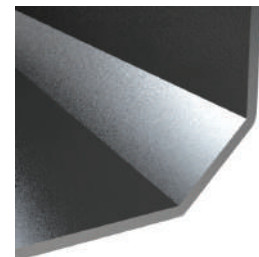
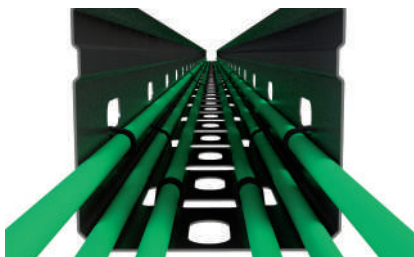
# Basor TRAY

Basor TRAY



# BasorTray **ERE50**

BasorTRAY

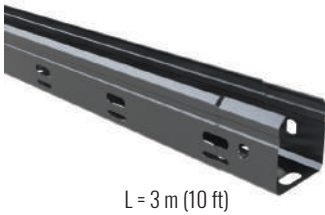


H50 (2")							
B		Filling Area		Max. Filling*			
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m	2,5m
50	2"	24	3,7	100%	100%	100%	100%

\*Maximum filling depending on support span (m) considering a cable load of 0,23 kg/(m·cm<sup>2</sup>)

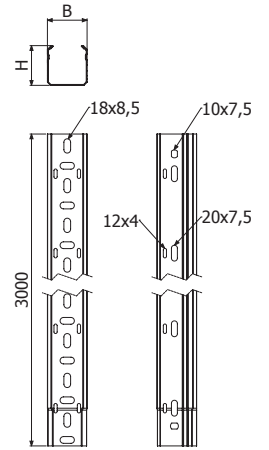


**ERE 50X50**

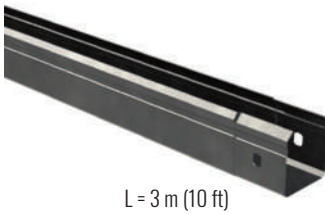


	B		H		GS	GC	i304
	mm	inch	mm	inch	REF.	REF.	REF.
ERE 50X50	50	2"	50	2"	210181	210182	205413

3/100 x B1 (204356 - EZ // 206826 - GC).

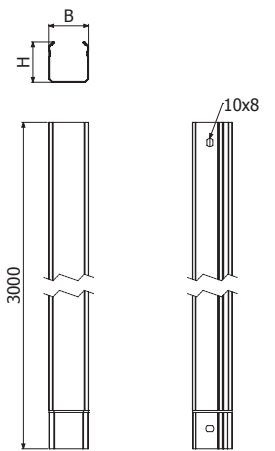


**ERE-C 50X50**



	B		H		GS	GC	i304
	mm	inch	mm	inch	REF.	REF.	REF.
ERE-C 50X50	50	2"	50	2"	210183	210184	204932

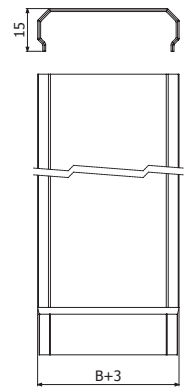
2/100 x B1 (204356 - EZ // 206826 - GC).



**TERE 50**



	B		GS	GC	i304
	mm	inch	REF.	REF.	REF.
TERE 50	50	2"	210282	210283	204934



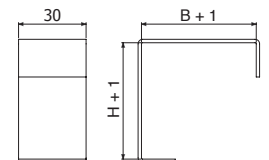
**PTER 50X50**



	B		H		i304
	mm	inch	mm	inch	REF.
PTER 50X50	50	2"	50	2"	208234



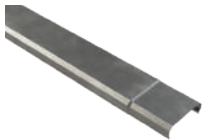
2 x PTER 50X50 => 1 x TERE 50



# BasorTray **ERE50**

ACCESSORIES

BasorTRAY



TERE 50



PTER 50x50



CPER 50x50



CCER 50x50



CXER 50x50



JUER 50x50



REER 50



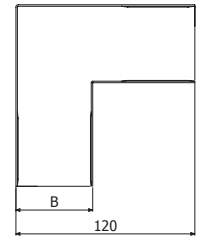
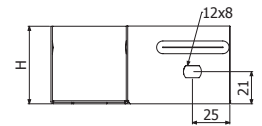
B1

**CPER 50X50**



	B		H		GS	GC
	mm	inch	mm	inch	REF.	REF.
CPER 50X50	50	2"	50	2"	203235	206950

 1 x JUER 50X50 (202051 - GS // 202056 - GC)

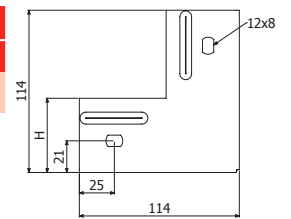


**CCER 50X50**



	B		H		GS	GC
	mm	inch	mm	inch	REF.	REF.
CCER 50X50	50	2"	50	2"	203236	206952

 1 x JUER 50X50 (202051 - GS // 202056 - GC)

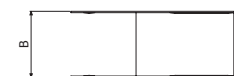
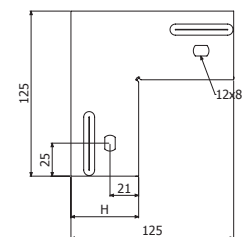


**CXER 50X50**

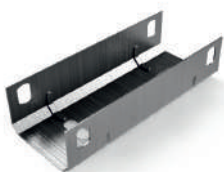


	B		H		GS	GC
	mm	inch	mm	inch	REF.	REF.
CXER 50X50	50	2"	50	2"	203238	206951


 1 x JUER 50X50 (202051 - GS // 202056 - GC)

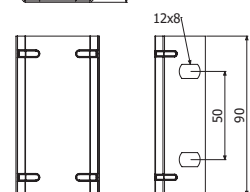
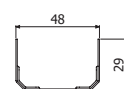


**JUER 50X50**



	B		GS	GC
	mm	inch	REF.	REF.
JUER 50X50	50	2"	202051	202056

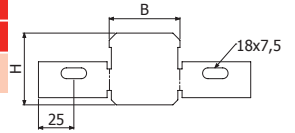
 4/100 x B1 (204356 - EZ // 206826 - GC)




**REER 50X50**



	B		H		GS	GC
	mm	inch	mm	inch	REF.	REF.
REER 50X50	50	2"	50	2"	217267	217268

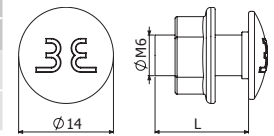


 2/100 x B1 (204356 - EZ // 206826 - GC)

**B1**

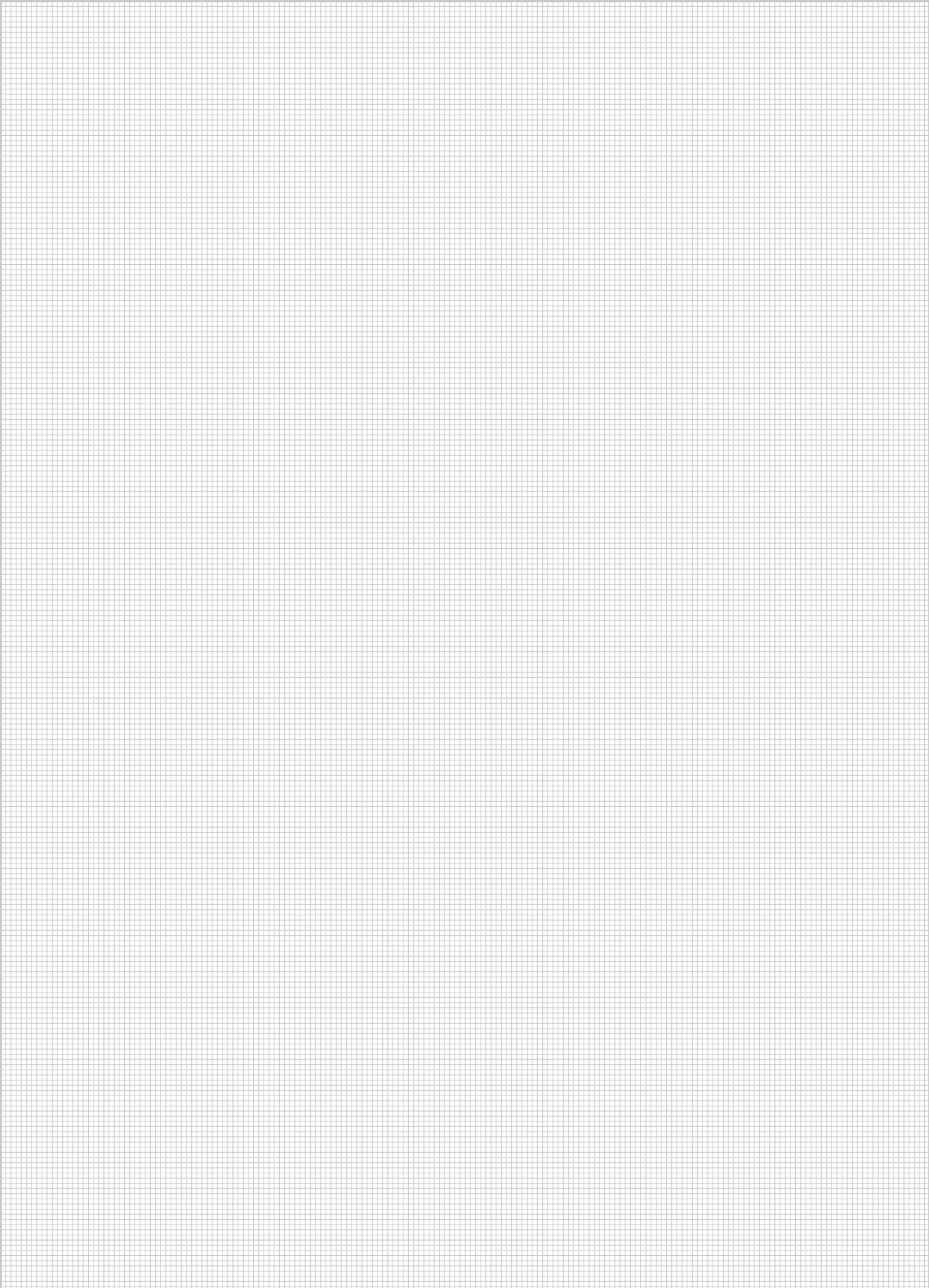


	L	Pap	EZ	GC	i304
	mm	N.m	REF.	REF.	REF.
B1-100	14	6	204356	206826	-
B1-100	20	6	-	-	204925



 10

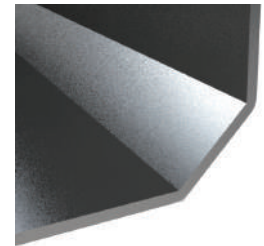
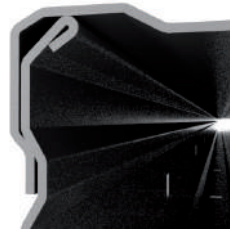
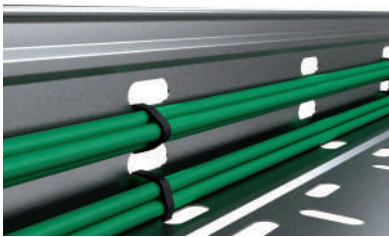
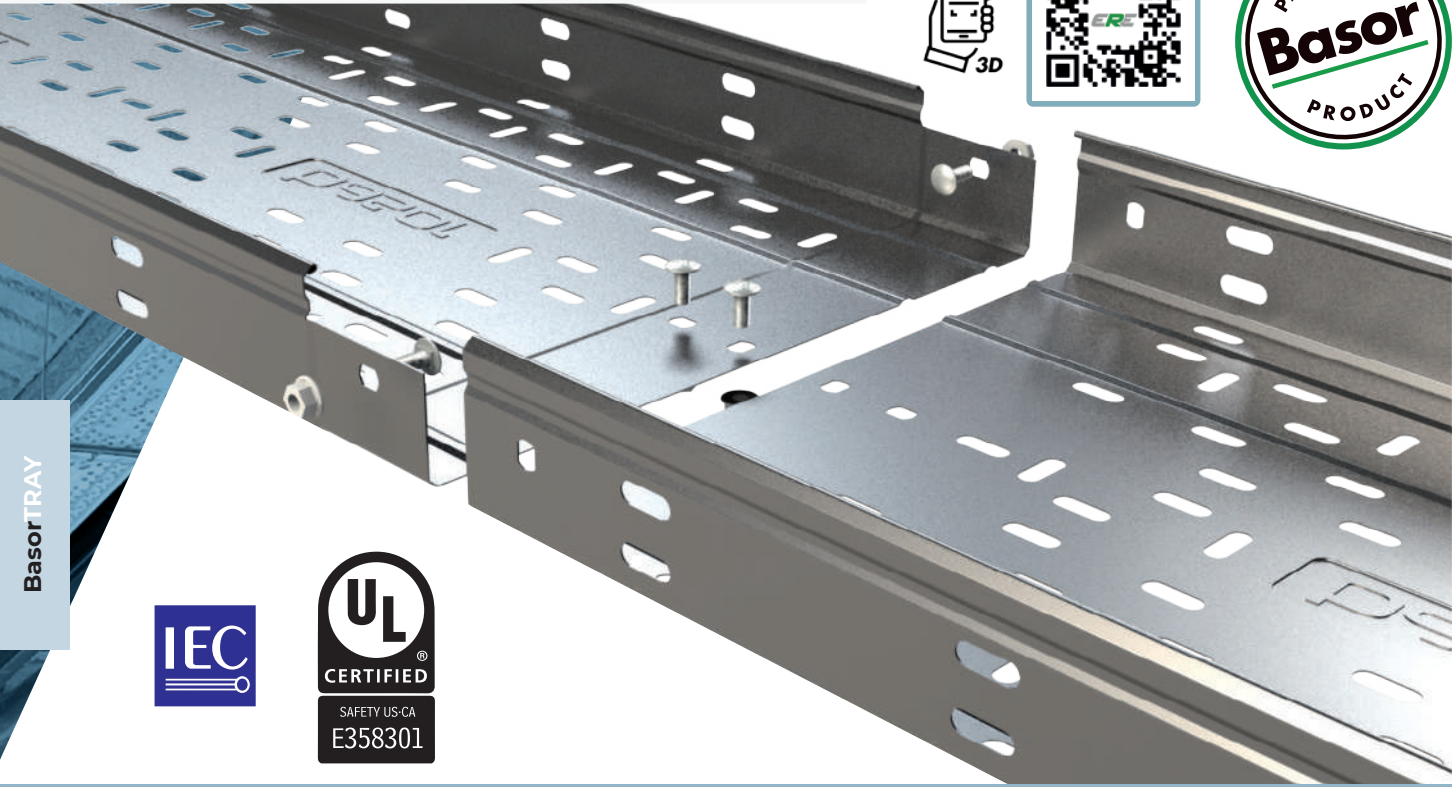




# BasorTray *ERE*



BasorTRAY



H35 (1 3/8")							
B		Filling Area		Max. Filling*			
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m	2,5m
100	2"	33	5,2	100%	100%	100%	100%
150	6"	51	7,9	100%	100%	100%	100%
200	8"	68	10,6	100%	100%	100%	100%
300	12"	103	15,9	100%	100%	100%	100%

H60 (2 3/8")							
B		Filling Area		Max. Filling*			
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m	2,5m
100	2"	58	9,1	100%	100%	100%	100%
150	6"	88	13,7	100%	100%	100%	100%
200	8"	118	18,4	100%	100%	100%	92%
300	12"	178	27,5	100%	100%	100%	61%
400	16"	238	36,8	100%	100%	100%	64%
500	20"	298	46,1	100%	100%	100%	51%
600	24"	358	55,4	100%	100%	85%	43%

H80 (3 1/8")							
B		Filling Area		Max. Filling*			
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m	2,5m
100	2"	78	12,0	100%	100%	100%	100%
150	6"	118	18,2	100%	100%	100%	100%
200	8"	158	24,4	100%	100%	100%	97%
300	12"	238	36,8	100%	100%	100%	64%
400	16"	317	49,1	100%	100%	100%	55%
500	20"	397	61,5	100%	100%	93%	44%
600	24"	477	73,9	100%	100%	77%	36%

H100 (4")								
B		Filling Area		Max. Filling*				
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m	2,5m	3m
100	2"	98	15,1	100%	100%	100%	100%	89%
150	6"	148	22,9	100%	100%	100%	100%	59%
200	8"	198	30,6	100%	100%	100%	99%	44%
300	12"	298	46,1	100%	100%	100%	66%	29%
400	16"	397	61,5	100%	100%	100%	60%	33%
500	20"	497	77,0	100%	100%	83%	48%	26%
600	24"	597	92,5	100%	100%	69%	40%	22%

\*Maximum filling depending on support span (m) considering a cable load of 0,23 kg/(m·cm<sup>2</sup>)

**ERE H35**



L = 3 m (10 ft)

	B		H		GS	GC	i304 i316
	mm	inch	mm	inch	REF.	REF.	
ERE 100X35	100	4"	35	1 3/8"	201192	201222	SAFETY US/CA E358301
ERE 150X35	150	6"	35	1 3/8"	201193	201223	
ERE 200X35	200	8"	35	1 3/8"	201194	201224	
ERE 300X35	300	12"	35	1 3/8"	201195	201225	

4/100 x B1 - (204356-EZ // 206826-GC // 204925-i304)



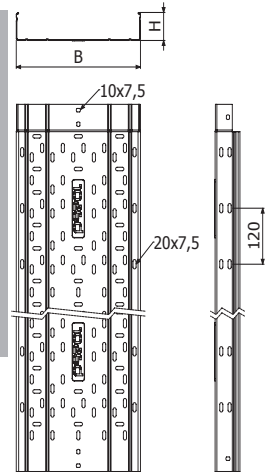
**ERE H60**



L = 3 m (10 ft)

	B		H		GS	GC	i304
	mm	inch	mm	inch	REF.	REF.	REF.
ERE 100X60	100	4"	60	2 3/8"	201197	201227	204795
ERE 150X60	150	6"	60	2 3/8"	201198	201228	204319
ERE 200X60	200	8"	60	2 3/8"	201199	201229	204688
ERE 300X60	300	12"	60	2 3/8"	201201	201231	204317
ERE 400X60	400	16"	60	2 3/8"	201202	201232	204933
ERE 500X60	500	20"	60	2 3/8"	201203	201233	205030
ERE 600X60	600	24"	60	2 3/8"	201204	201234	204373

4/100 x B1 - (204356-EZ // 206826-GC // 204925-i304)



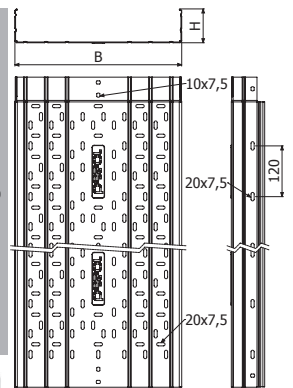
**ERE H80**



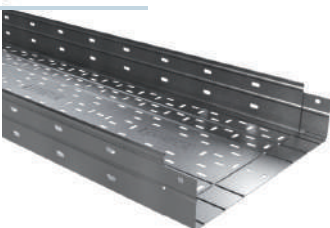
L = 3 m (10 ft)

	B		H		GS	GC	i304 i316
	mm	inch	mm	inch	REF.	REF.	
ERE 100X80	100	4"	80	3 1/8"	201205	201235	SAFETY US/CA E358301
ERE 150X80	150	6"	80	3 1/8"	201206	201236	
ERE 200X80	200	8"	80	3 1/8"	201207	201237	
ERE 300X80	300	12"	80	3 1/8"	201209	201239	
ERE 400X80	400	16"	80	3 1/8"	201210	201240	
ERE 500X80	500	20"	80	3 1/8"	201211	201241	
ERE 600X80	600	24"	80	3 1/8"	201212	201242	

4/100 x B1 - (204356-EZ // 206826-GC)



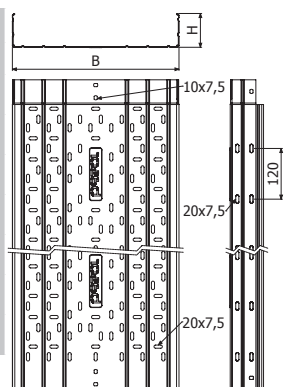
**ERE H100**



L = 3 m (10 ft)

	B		H		GS	GC	i304 i316
	mm	inch	mm	inch	REF.	REF.	
ERE 100X100	100	4"	100	4"	201213	201243	SAFETY US/CA E358301
ERE 150X100	150	6"	100	4"	201214	201244	
ERE 200X100	200	8"	100	4"	201215	201245	
ERE 300X100	300	12"	100	4"	201217	201247	
ERE 400X100	400	16"	100	4"	201218	201248	
ERE 500X100	500	20"	100	4"	201219	201249	
ERE 600X100	600	24"	100	4"	201220	201250	

4/100 x B1 - (204356-EZ // 206826-GC // 204925-i304)



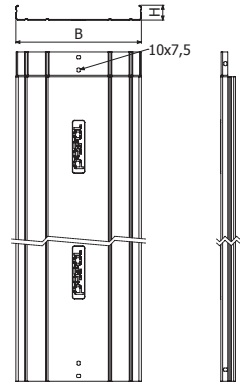
### ERE-C H35



L = 3 m (10 ft)

	B		H		GS	i304 i316
	mm	inch	mm	inch	REF.	
ERE-C 100X35	100	4"	35	1 3/8"	201252	
ERE-C 150X35	150	6"	35	1 3/8"	201253	
ERE-C 200X35	200	8"	35	1 3/8"	201254	
ERE-C 300X35	300	12"	35	1 3/8"	201255	

4/100 x B1 - (204356-EZ // 206826-GC // 204925-i304)



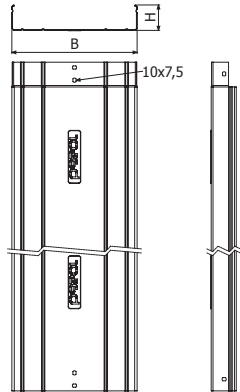
### ERE-C H60



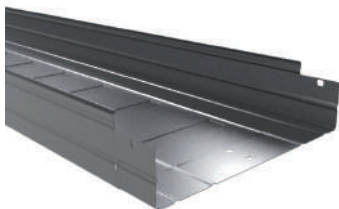
L = 3 m (10 ft)

	B		H		GS	GC	i304	i316
	mm	inch	mm	inch	REF.	REF.	REF.	
ERE-C 100X60	100	4"	60	2 3/8"	201257	201287	204907	
ERE-C 150X60	150	6"	60	2 3/8"	201258	201288	205028	
ERE-C 200X60	200	8"	60	2 3/8"	201259	201289	205029	
ERE-C 300X60	300	12"	60	2 3/8"	201261	201291	204306	
ERE-C 400X60	400	16"	60	2 3/8"	201262	201292	205196	
ERE-C 500X60	500	20"	60	2 3/8"	201263	201293	218555	
ERE-C 600X60	600	24"	60	2 3/8"	201264	201294	205197	

4/100 x B1 - (204356-EZ // 206826-GC // 204925-i304)



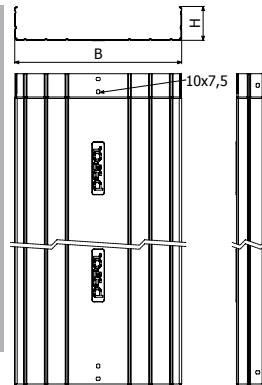
### ERE-C H80



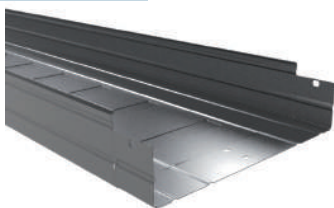
L = 3 m (10 ft)

	B		H		GS	GC	i304 i316
	mm	inch	mm	inch	REF.	REF.	
ERE-C 100X80	100	4"	80	3 1/8"	201265	201295	
ERE-C 150X80	150	6"	80	3 1/8"	201266	201296	
ERE-C 200X80	200	8"	80	3 1/8"	201267	201297	
ERE-C 300X80	300	12"	80	3 1/8"	201269	201299	
ERE-C 400X80	400	16"	80	3 1/8"	201270	201300	
ERE-C 500X80	500	20"	80	3 1/8"	201271	201301	
ERE-C 600X80	600	24"	80	3 1/8"	201272	201302	

4/100 x B1 - (204356-EZ // 206826-GC)



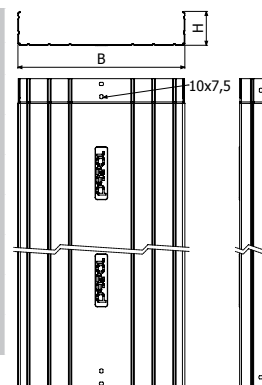
### ERE-C H100



L = 3 m (10 ft)

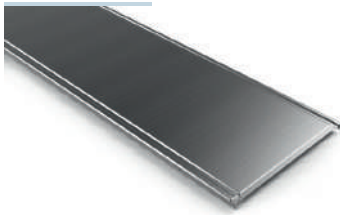
	B		H		GS	GC	i304 i316
	mm	inch	mm	inch	REF.	REF.	
ERE-C 100X100	100	4"	100	4"	201273	201303	
ERE-C 150X100	150	6"	100	4"	201274	201304	
ERE-C 200X100	200	8"	100	4"	201275	201305	
ERE-C 300X100	300	12"	100	4"	201277	201307	
ERE-C 400X100	400	16"	100	4"	201278	201308	
ERE-C 500X100	500	20"	100	4"	201279	201309	
ERE-C 600X100	600	24"	100	4"	201280	201310	

4/100 x B1 - (204356-EZ // 206826-GC // 204925-i304)

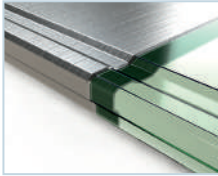




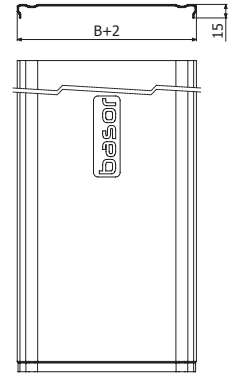
**TERE**



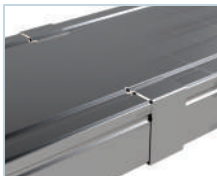
L = 3 m (10 ft)  
100/150/200/300



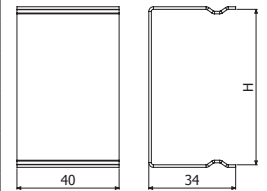
	B		GS	GC	i304	i316
	mm	inch	REF.	REF.	REF.	
TERE 100	100	4"	201312	201321	204560	
TERE 150	150	6"	201313	201322	205123	
TERE 200	200	8"	201314	201323	204561	
TERE 300	300	12"	201316	201325	204716	
TERE 400 2M	400	16"	201317	201326	-	☎
TERE 500 2M	500	20"	201318	201327	-	
TERE 600 2M	600	24"	201319	201328	-	
TERE 400 3M	400	16"	-	-	204931	
TERE 500 3M	500	20"	-	-	204562	
TERE 600 3M	600	24"	-	-	205357	



**PTERE**



	H		i304	i316
	mm	inch	REF.	
PTERE 35	35	1 3/8"	207059	
PTERE 60	60	2 3/8"	207060	☎
PTERE 80	80	3 1/8"	207061	
PTERE 100	100	4"	207062	



4 x PTERE => 1 x TERE

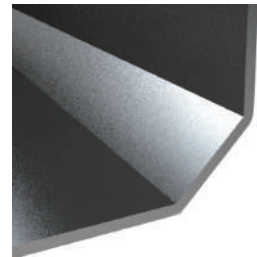
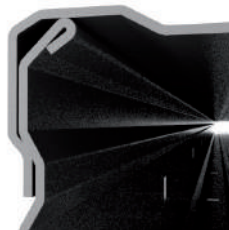
# BasorTray MRE



BasorTRAY



1 mm  
→ ←



H60 (2 3/8")						
B		Filling Area		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1,5m	2m	2,5m
100	2"	58	9,1	100%	100%	100%
150	6"	88	13,7	100%	100%	100%
200	8"	118	18,4	100%	100%	100%
300	12"	178	27,5	100%	100%	100%
400	16"	238	36,8	100%	100%	92%
500	20"	298	46,1	100%	100%	73%
600	24"	358	55,4	100%	100%	61%

H100 (4")							
B		Filling Area		Max. Filling*			
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1,5m	2m	2,5m	3m
100	2"	98	15,1	100%	100%	100%	100%
150	6"	148	22,9	100%	100%	100%	100%
200	8"	198	30,6	100%	100%	100%	88%
300	12"	298	46,1	100%	100%	100%	58%
400	16"	397	61,5	100%	100%	77%	44%
500	20"	497	77,0	100%	100%	61%	35%
600	24"	597	92,5	100%	87%	51%	29%

\*Maximum filling depending on support span (m) considering a cable load of 0,23 kg/(m·cm<sup>2</sup>)

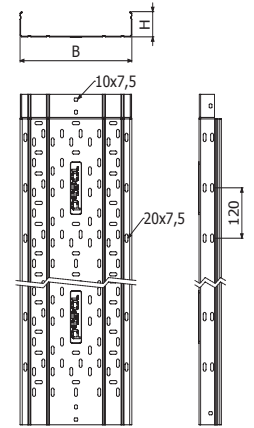
**MRE H60**



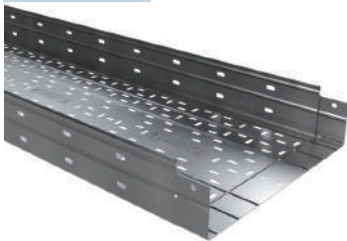
L = 3 m (10 ft)

	B		H		e	GS	GC	i304
	mm	inch	mm	inch		REF.	REF.	
MRE 100X60	100	4"	60	2 3/8"	1	207273	207517	i304 i316 ☎
MRE 150X60	150	6"	60	2 3/8"	1	207274	207518	
MRE 200X60	200	8"	60	2 3/8"	1	207275	207519	
MRE 300X60	300	12"	60	2 3/8"	1	207276	207520	
MRE 400X60	400	16"	60	2 3/8"	1	207277	207521	
MRE 500X60	500	20"	60	2 3/8"	1	207278	207522	
MRE 600X60	600	24"	60	2 3/8"	1	207279	207523	

4/100 x B1 - (204356-EZ // 206826-GC // 204925-i304)



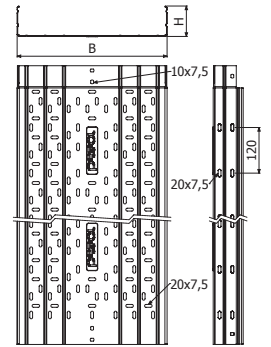
**MRE H100**



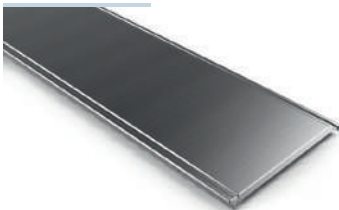
L = 3 m (10 ft)

	B		H		e	GS	GC	i304
	mm	inch	mm	inch		REF.	REF.	
MRE 100X100	100	4"	100	4"	1	207408	218604	i304 i316 ☎
MRE 150X100	150	6"	100	4"	1	207409	207524	
MRE 200X100	200	8"	100	4"	1	207410	207525	
MRE 300X100	300	12"	100	4"	1	207411	207526	
MRE 400X100	400	16"	100	4"	1	207412	207527	
MRE 500X100	500	20"	100	4"	1	207413	207528	
MRE 600X100	600	24"	100	4"	1	207414	207529	

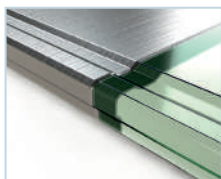
4/100 x B1 - (204356-EZ // 206826-GC // 204925-i304)



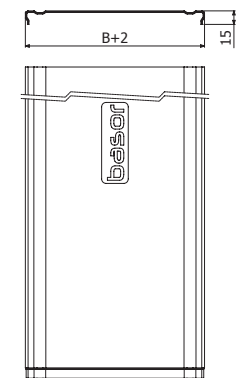
**TERE**



L = 3 m (10 ft)  
100/150/200/300



	B		GS	GC	i304
	mm	inch	REF.	REF.	REF.
TERE 100	100	4"	201312	201321	204560
TERE 150	150	6"	201313	201322	205123
TERE 200	200	8"	201314	201323	204561
TERE 300	300	12"	201316	201325	204716
TERE 400 2M	400	16"	201317	201326	-
TERE 500 2M	500	20"	201318	201327	-
TERE 600 2M	600	24"	201319	201328	-
TERE 400 3M	400	16"	-	-	204931
TERE 500 3M	500	20"	-	-	204562
TERE 600 3M	600	24"	-	-	205357



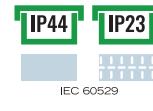
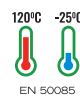
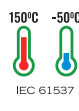
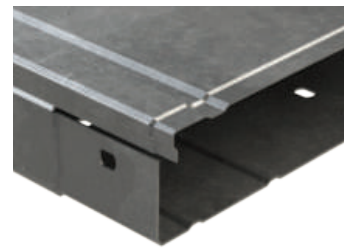
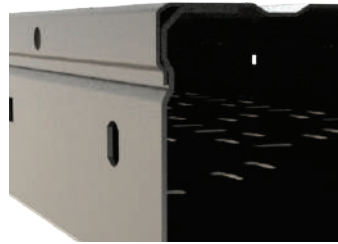
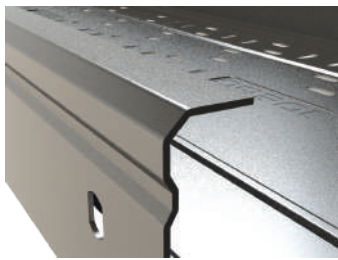
# BasorTray *FRE*



BasorTRAY



1,5mm  
→ ←



H35 (1 3/8")							
B		Filling Area		Max. Filling*			
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m	2,5m
100	2"	33	5,2	100%	100%	100%	100%
150	6"	51	7,9	100%	100%	100%	100%
200	8"	68	10,6	100%	100%	100%	96%
300	12"	103	15,9	100%	100%	100%	63%

H60 (2 3/8")							
B		Filling Area		Max. Filling			
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m	2,5m
100	2"	58	9,1	100%	100%	100%	100%
150	6"	88	13,7	100%	100%	100%	100%
200	8"	118	18,4	100%	100%	100%	92%
300	12"	178	27,5	100%	100%	100%	61%
400	16"	238	36,8	100%	100%	100%	64%
500	20"	298	46,1	100%	100%	100%	51%
600	24"	358	55,4	100%	100%	85%	43%

H80 (3 1/8")							
B		Filling Area		Max. Filling			
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m	2,5m
100	2"	78	12,0	100%	100%	100%	100%
150	6"	118	18,2	100%	100%	100%	100%
200	8"	158	24,4	100%	100%	100%	97%
300	12"	238	36,8	100%	100%	100%	64%
400	16"	317	49,1	100%	100%	100%	55%
500	20"	397	61,5	100%	100%	93%	44%
600	24"	477	73,9	100%	100%	77%	36%

H100 (4")								
B		Filling Area		Max. Filling				
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m	2,5m	3m
100	2"	148	22,9	100%	100%	100%	100%	59%
150	6"	198	30,6	100%	100%	100%	99%	44%
200	8"	298	46,1	100%	100%	100%	66%	29%
300	12"	397	61,5	100%	100%	100%	60%	33%
400	16"	497	77,0	100%	100%	83%	48%	26%
500	20"	597	92,5	100%	100%	69%	40%	22%
600	24"	597	92,5	100%	100%	69%	40%	22%

\*Maximum filling depending on support span (m) considering a cable load of 0,23 kg/(m·cm<sup>2</sup>)

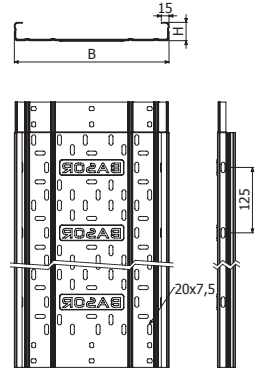
**FRE H35**



L = 3 m (10 ft)

	B		H		e	GS	GC
	mm	inch	mm	inch		REF.	REF.
FRE 100X35	100	4"	35	1 3/8"	1,5	200001	200051
FRE 150X35	150	6"	35	1 3/8"	1,5	200002	200052
FRE 200X35	200	8"	35	1 3/8"	1,5	200003	200053
FRE 300X35	300	12"	35	1 3/8"	1,5	200004	200054

4/100 x B1 - (204356-EZ // 206826-GC)



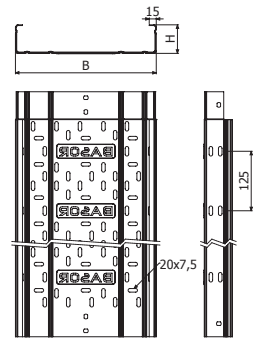
**FRE H60**



L = 3 m (10 ft)

	B		H		e	GS	GC
	mm	inch	mm	inch		REF.	REF.
FRE 100X60	100	4"	60	2 3/8"	1,5	200006	200056
FRE 150X60	150	6"	60	2 3/8"	1,5	200007	200057
FRE 200X60	200	8"	60	2 3/8"	1,5	200008	200058
FRE 300X60	300	12"	60	2 3/8"	1,5	200009	200059
FRE 400X60	400	16"	60	2 3/8"	1,5	200010	200060
FRE 500X60	500	20"	60	2 3/8"	1,5	200011	200061
FRE 600X60	600	24"	60	2 3/8"	1,5	200012	200062

4/100 x B1 - (204356-EZ // 206826-GC)



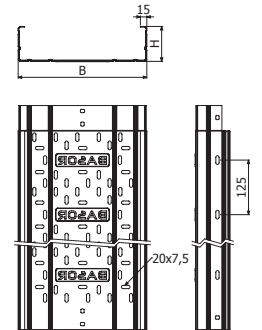
**FRE H80**



L = 3 m (10 ft)

	B		H		e	GS	GC
	mm	inch	mm	inch		REF.	REF.
FRE 100X80	100	4"	80	3 1/8"	1,5	200013	200063
FRE 150X80	150	6"	80	3 1/8"	1,5	200014	200064
FRE 200X80	200	8"	80	3 1/8"	1,5	200015	200065
FRE 300X80	300	12"	80	3 1/8"	1,5	200016	200066
FRE 400X80	400	16"	80	3 1/8"	1,5	200017	200067
FRE 500X80	500	20"	80	3 1/8"	1,5	200018	200068
FRE 600X80	600	24"	80	3 1/8"	1,5	200019	200069

4/100 x B1 - (204356-EZ // 206826-GC)



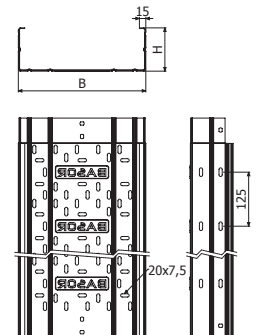
**FRE H100**



L = 3 m (10 ft)

	B		H		e	GS	GC
	mm	inch	mm	inch		REF.	REF.
FRE 100X100	100	4"	100	4"	1,5		204556
FRE 150X100	150	6"	100	4"	1,5	200020	200070
FRE 200X100	200	8"	100	4"	1,5	200021	200071
FRE 300X100	300	12"	100	4"	1,5	200022	200072
FRE 400X100	400	16"	100	4"	1,5	200023	200073
FRE 500X100	500	20"	100	4"	1,5	200024	200074
FRE 600X100	600	24"	100	4"	1,5	200025	200075

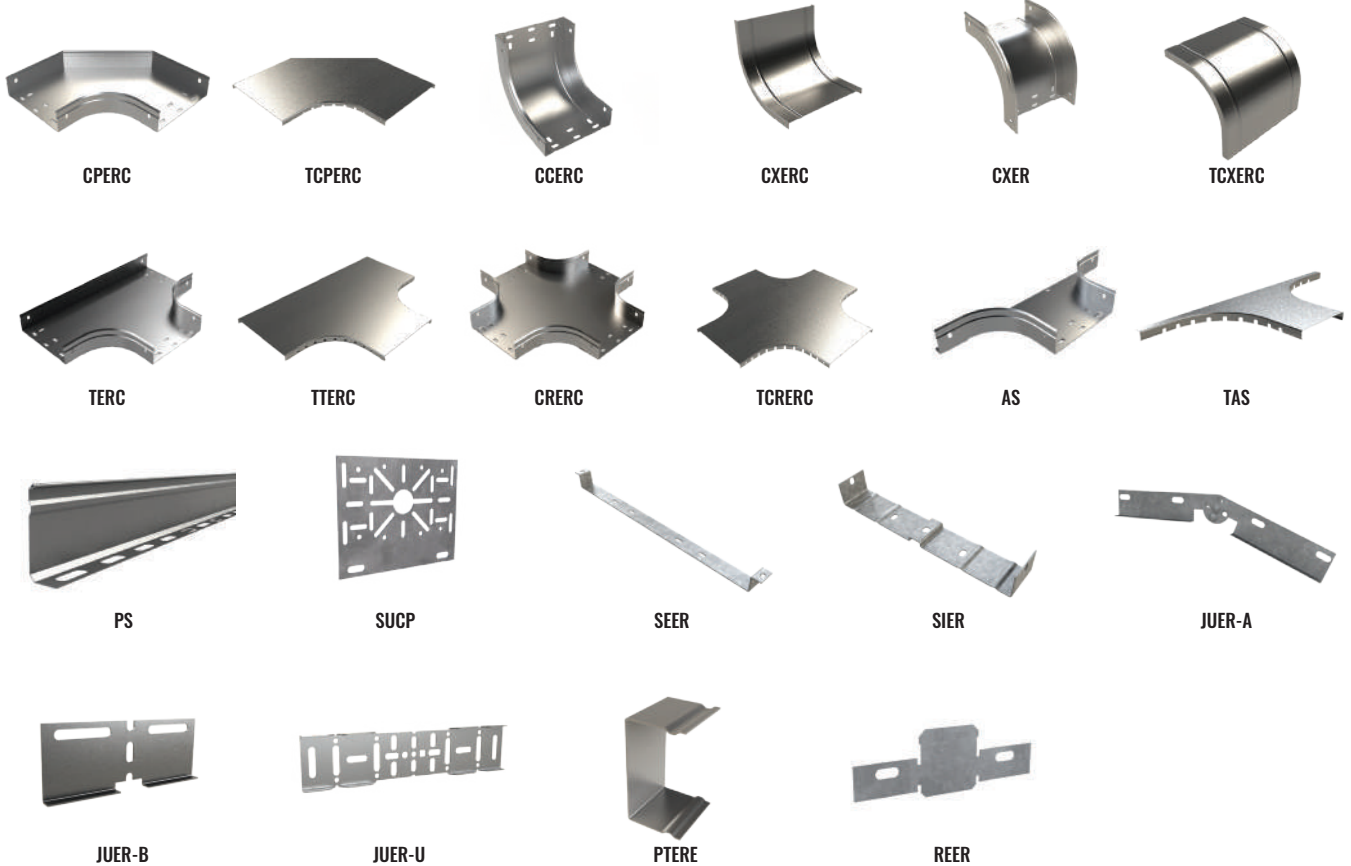
4/100 x B1 - (204356-EZ // 206826-GC)



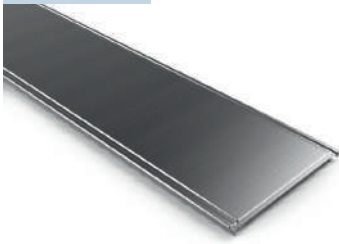
# BasorTray **ERE/MRE/FRE**

ACCESSORIES

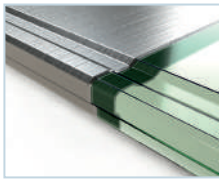
BasorTRAY



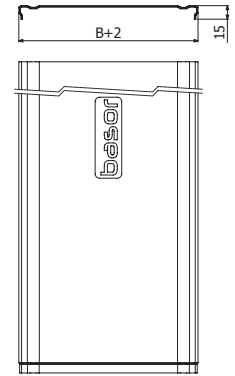
**TERE**



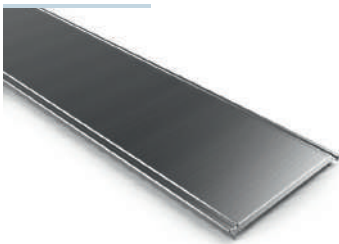
L = 3 m (10 ft)  
400/500/600 - L = 2 m (6,56 ft)



	B		GS	GC
	mm	inch	REF.	REF.
TERE 100	100	4"	201312	201321
TERE 150	150	6"	201313	201322
TERE 200	200	8"	201314	201323
TERE 300	300	12"	201316	201325
TERE 400 2M	400	16"	201317	201326
TERE 500 2M	500	20"	201318	201327
TERE 600 2M	600	24"	201319	201328

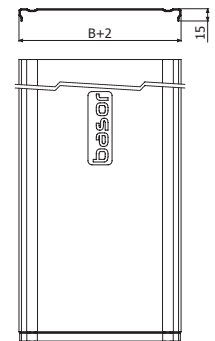


**TFRE**

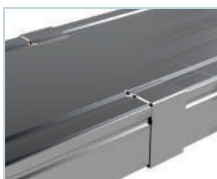


L = 3 m (10 ft)  
400/500/600 - L = 2 m (6,56 ft)

	B		e	GS	GC
	mm	inch	mm	REF.	REF.
TFRE 100	100	4"	1,5	206008	206421
TFRE 150	150	6"	1,5	210031	206422
TFRE 200	200	8"	1,5	206009	206423
TFRE 300	300	12"	1,5	206010	206424
TFRE 400 2M	400	16"	1,5	206199	217849
TFRE 500 2M	500	20"	1,5	210032	217850
TFRE 600 2M	600	24"	1,5	206012	211232



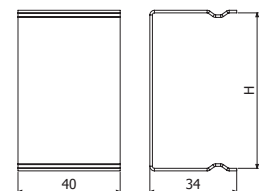
**PTERE**



	H		i304	i316
	mm	inch	REF.	REF.
PTERE 35	35	1 3/8"	207059	218526
PTERE 60	60	2 3/8"	207060	218527
PTERE 80	80	3 1/8"	207061	218528
PTERE 100	100	4"	207062	218529



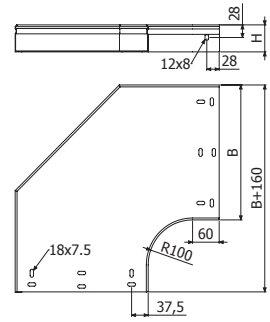
4 x PTERE => 1 x TERE



## CPERC

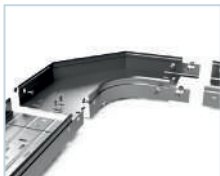
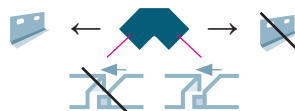


	B		H		GS	GC	i304	i316
	mm	inch	mm	inch	REF.	REF.	REF.	REF.
CPERC 100x35	100	4"	35	1 3/8"	201337	201368		
CPERC 150x35	150	6"	35	1 3/8"	201338	201369	☎	☎
CPERC 200x35	200	8"	35	1 3/8"	201339	201370		
CPERC 300x35	300	12"	35	1 3/8"	201340	201371		
CPERC 100x60	100	4"	60	2 3/8"	201344	201375	204777	
CPERC 150x60	150	6"	60	2 3/8"	201345	201376	205317	
CPERC 200x60	200	8"	60	2 3/8"	201346	201377	204778	
CPERC 300x60	300	12"	60	2 3/8"	201348	201379	206180	☎
CPERC 400x60	400	16"	60	2 3/8"	201349	201380	207390	
CPERC 500x60	500	20"	60	2 3/8"	201350	201381	220061	
CPERC 600x60	600	24"	60	2 3/8"	201351	201382	207391	
CPERC 100x80	100	4"	80	3 1/8"	201352	201383	217852	218161
CPERC 150x80	150	6"	80	3 1/8"	201353	201384	217853	218162
CPERC 200x80	200	8"	80	3 1/8"	201354	201385	217854	218163
CPERC 300x80	300	12"	80	3 1/8"	201356	201387	217855	218164
CPERC 400x80	400	16"	80	3 1/8"	201357	201388	217856	218165
CPERC 500x80	500	20"	80	3 1/8"	201358	201389	217857	218166
CPERC 600x80	600	24"	80	3 1/8"	201359	201390	217858	218167
CPERC 100x100	100	4"	100	4"	201360	201391		
CPERC 150x100	150	6"	100	4"	201361	201392		
CPERC 200x100	200	8"	100	4"	201362	201393		
CPERC 300x100	300	12"	100	4"	201364	201395	☎	☎
CPERC 400x100	400	16"	100	4"	201365	201396		
CPERC 500x100	500	20"	100	4"	201366	201397		
CPERC 600x100	600	24"	100	4"	201367	201398		



BasorTRAY

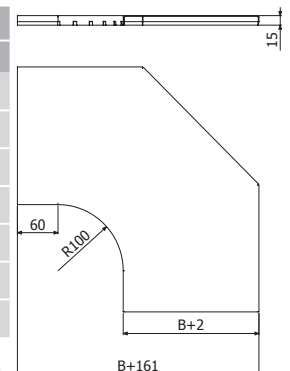
2 x JUER



## TCPERC

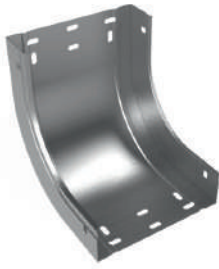


	B		GS	GC	i304	i316
	mm	inch	REF.	REF.	REF.	REF.
TCPERC 100	100	4"	201430	201437	203560	218168
TCPERC 150	150	6"	201431	201438	203561	218169
TCPERC 200	200	8"	201432	201439	203562	218170
TCPERC 300	300	12"	201433	201440	203563	218171
TCPERC 400	400	16"	201434	201441	204752	218172
TCPERC 500	500	20"	201435	201442	203564	218173
TCPERC 600	600	24"	201436	201443	204753	218174

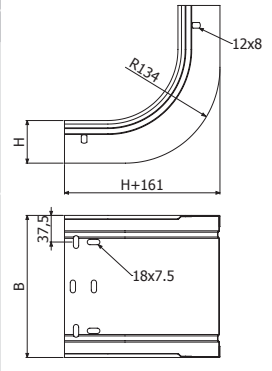




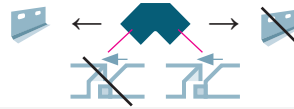
**CCERC**



	B		H		GS	GC	i304	i316
	mm	inch	mm	inch	REF.	REF.	REF.	REF.
CCERC 100x35	100	4"	35	1 3/8"	201451	201482		
CCERC 150x35	150	6"	35	1 3/8"	201452	201483	☎	☎
CCERC 200x35	200	8"	35	1 3/8"	201453	201484		
CCERC 300x35	300	12"	35	1 3/8"	201454	201485		
CCERC 100x60	100	4"	60	2 3/8"	201458	201489	204908	
CCERC 150x60	150	6"	60	2 3/8"	201459	201490	205157	
CCERC 200x60	200	8"	60	2 3/8"	201460	201491	205024	
CCERC 300x60	300	12"	60	2 3/8"	201462	201493	206503	☎
CCERC 400x60	400	16"	60	2 3/8"	201463	201494	207392	
CCERC 500x60	500	20"	60	2 3/8"	201464	201495	218556	
CCERC 600x60	600	24"	60	2 3/8"	201465	201496	207393	
CCERC 100x80	100	4"	80	3 1/8"	201466	201497	217859	218175
CCERC 150x80	150	6"	80	3 1/8"	201467	201498	217860	218176
CCERC 200x80	200	8"	80	3 1/8"	201468	201499	217861	218177
CCERC 300x80	300	12"	80	3 1/8"	201470	201501	217862	218178
CCERC 400x80	400	16"	80	3 1/8"	201471	201502	217863	218179
CCERC 500x80	500	20"	80	3 1/8"	201472	201503	217864	218180
CCERC 600x80	600	24"	80	3 1/8"	201473	201504	217865	218181
CCERC 100x100	100	4"	100	4"	201474	201505		
CCERC 150x100	150	6"	100	4"	201475	201506		
CCERC 200x100	200	8"	100	4"	201476	201507		
CCERC 300x100	300	12"	100	4"	201478	201509	☎	☎
CCERC 400x100	400	16"	100	4"	201479	201510		
CCERC 500x100	500	20"	100	4"	201480	201511		
CCERC 600x100	600	24"	100	4"	201481	201512		



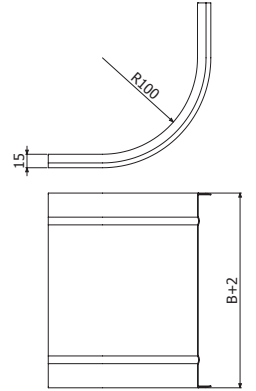
2 x JUER



**TCCERC**



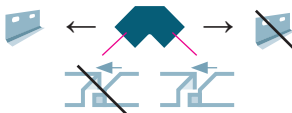
	B		GS	GC	i304	i316
	mm	inch	REF.	REF.	REF.	REF.
TCCERC 100	100	4"	201544	201551	203263	218182
TCCERC 150	150	6"	201545	201552	203264	218183
TCCERC 200	200	8"	201546	201553	203265	218184
TCCERC 300	300	12"	201547	201554	203266	218185
TCCERC 400	400	16"	201548	201555	203271	218186
TCCERC 500	500	20"	201549	201556	217866	218187
TCCERC 600	600	24"	201550	201557	204724	218188



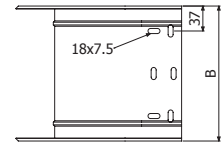
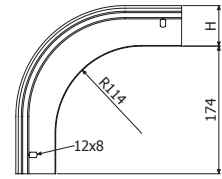
**CXERC**



2 x JUER



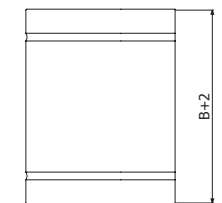
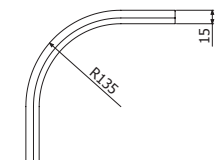
	B		H		GS	GC	i304	i316
	mm	inch	mm	inch	REF.	REF.	REF.	REF.
CXERC 100x35	100	4"	35	1 3/8"	201565	201596		
CXERC 150x35	150	6"	35	1 3/8"	201566	201597	☎	☎
CXERC 200x35	200	8"	35	1 3/8"	201567	201598		
CXERC 300x35	300	12"	35	1 3/8"	201568	201599		
CXERC 100x60	100	4"	60	2 3/8"	201572	201603	204909	
CXERC 150x60	150	6"	60	2 3/8"	201573	201604	205158	
CXERC 200x60	200	8"	60	2 3/8"	201574	201605	205025	
CXERC 300x60	300	12"	60	2 3/8"	201576	201607	206817	☎
CXERC 400x60	400	16"	60	2 3/8"	201577	201608	207514	
CXERC 500x60	500	20"	60	2 3/8"	201578	201609	218557	
CXERC 600x60	600	24"	60	2 3/8"	201579	201610	207515	
CXERC 100x80	100	4"	80	3 1/8"	201580	201611	217867	218189
CXERC 150x80	150	6"	80	3 1/8"	201581	201612	217868	218190
CXERC 200x80	200	8"	80	3 1/8"	201582	201613	217869	218191
CXERC 300x80	300	12"	80	3 1/8"	201584	201615	217870	218192
CXERC 400x80	400	16"	80	3 1/8"	201585	201616	217871	218193
CXERC 500x80	500	20"	80	3 1/8"	201586	201617	217872	218194
CXERC 600x80	600	24"	80	3 1/8"	201587	201618	217873	218195
CXERC 100x100	100	4"	100	4"	201588	201619		
CXERC 150x100	150	6"	100	4"	201589	201620		
CXERC 200x100	200	8"	100	4"	201590	201621		
CXERC 300x100	300	12"	100	4"	201592	201623	☎	☎
CXERC 400x100	400	16"	100	4"	201593	201624		
CXERC 500x100	500	20"	100	4"	201594	201625		
CXERC 600x100	600	24"	100	4"	201595	201626		



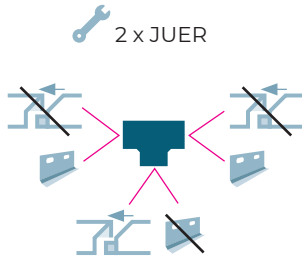
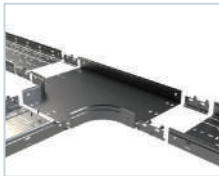
**TCXERC**



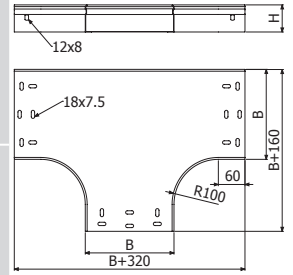
	B		GS	GC	i304	i316
	mm	inch	REF.	REF.	REF.	REF.
TCXERC 100x35	100	4"	201658	201689		
TCXERC 150x35	150	6"	201659	201690	☎	☎
TCXERC 200x35	200	8"	201660	201691		
TCXERC 300x35	300	12"	201661	201692		
TCXERC 100x60	100	4"	201665	201696	203565	
TCXERC 150x60	150	6"	201666	201697	203249	
TCXERC 200x60	200	8"	201667	201698	203253	
TCXERC 300x60	300	12"	201669	201700	203250	☎
TCXERC 400x60	400	16"	201670	201701	203251	
TCXERC 500x60	500	20"	201671	201702	218558	
TCXERC 600x60	600	24"	201672	201703	203252	
TCXERC 100x80	100	4"	201673	201704	217874	218196
TCXERC 150x80	150	6"	201674	201705	217875	218197
TCXERC 200x80	200	8"	201675	201706	217876	218198
TCXERC 300x80	300	12"	201677	201708	217877	218199
TCXERC 400x80	400	16"	201678	201709	217878	218200
TCXERC 500x80	500	20"	201679	201710	204726	218201
TCXERC 600x80	600	24"	201680	201711	217880	218202
TCXERC 100x100	100	4"	201681	201712		
TCXERC 150x100	150	6"	201682	201713		
TCXERC 200x100	200	8"	201683	201714		
TCXERC 300x100	300	12"	201685	201716	☎	☎
TCXERC 400x100	400	16"	201686	201717		
TCXERC 500x100	500	20"	201687	201718		
TCXERC 600x100	600	24"	201688	201719		



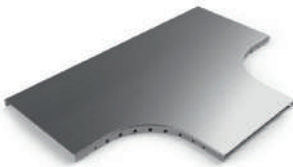
## TERC



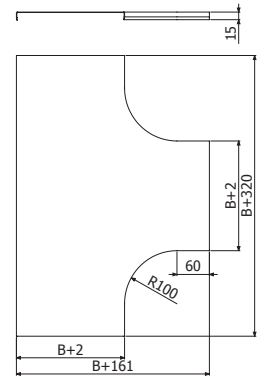
	B		H		GS	GC	i304	i316
	mm	inch	mm	inch	REF.	REF.	REF.	REF.
TERC 100x35	100	4"	35	1 3/8"	201751	201782		
TERC 150x35	150	6"	35	1 3/8"	201752	201783	☎	☎
TERC 200x35	200	8"	35	1 3/8"	201753	201784		
TERC 300x35	300	12"	35	1 3/8"	201754	201785		
TERC 100x60	100	4"	60	2 3/8"	201758	201789		
TERC 150x60	150	6"	60	2 3/8"	201759	201790		
TERC 200x60	200	8"	60	2 3/8"	201760	201791		
TERC 300x60	300	12"	60	2 3/8"	201762	201793	☎	☎
TERC 400x60	400	16"	60	2 3/8"	201763	201794		
TERC 500x60	500	20"	60	2 3/8"	201764	201795		
TERC 600x60	600	24"	60	2 3/8"	201765	201796		
TERC 100x80	100	4"	80	3 1/8"	201766	201797	217881	218203
TERC 150x80	150	6"	80	3 1/8"	201767	201798	217882	218204
TERC 200x80	200	8"	80	3 1/8"	201768	201799	217883	218205
TERC 300x80	300	12"	80	3 1/8"	201770	201801	217884	218206
TERC 400x80	400	16"	80	3 1/8"	201771	201802	217885	218207
TERC 500x80	500	20"	80	3 1/8"	201772	201803	217886	218208
TERC 600x80	600	24"	80	3 1/8"	201773	201804	217887	218209
TERC 100x100	100	4"	100	4"	201774	201805		
TERC 150x100	150	6"	100	4"	201775	201806		
TERC 200x100	200	8"	100	4"	201776	201807		
TERC 300x100	300	12"	100	4"	201778	201809	☎	☎
TERC 400x100	400	16"	100	4"	201779	201810		
TERC 500x100	500	20"	100	4"	201780	201811		
TERC 600x100	600	24"	100	4"	201781	201812		



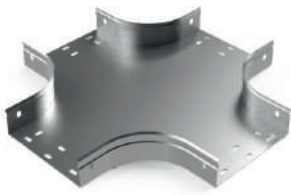
## TTERC



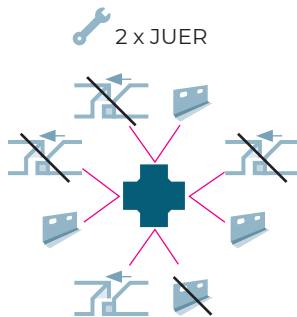
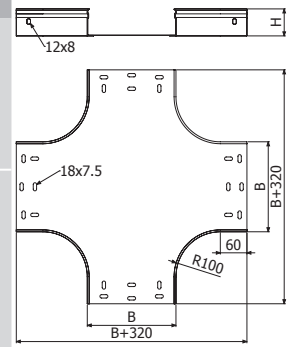
	B		GS	GC	i304	i316
	mm	inch	REF.	REF.	REF.	REF.
TTERC 100	100	4"	201844	201852	217888	218210
TTERC 150	150	6"	201845	201853	217889	218211
TTERC 200	200	8"	201846	201854	217890	218212
TTERC 300	300	12"	201848	201855	217891	218213
TTERC 400	400	16"	201849	201856	217892	218214
TTERC 500	500	20"	201850	201857	217893	218215
TTERC 600	600	24"	201851	201858	217894	218216



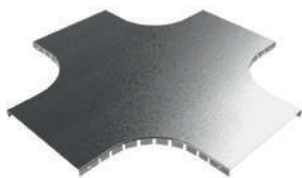
**CRERC**



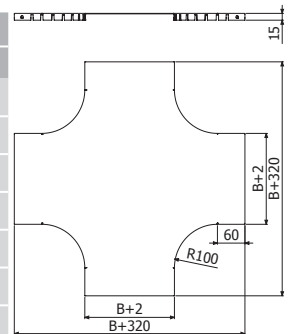
	B		H		GS	GC	i304	i316
	mm	inch	mm	inch	REF.	REF.	REF.	REF.
CRERC 100x35	100	4"	35	1 3/8"	201866	201897		
CRERC 150x35	150	6"	35	1 3/8"	201867	201898	☎	☎
CRERC 200x35	200	8"	35	1 3/8"	201868	201899		
CRERC 300x35	300	12"	35	1 3/8"	201869	201900		
CRERC 100x60	100	4"	60	2 3/8"	201873	201904		
CRERC 150x60	150	6"	60	2 3/8"	201874	201905		
CRERC 200x60	200	8"	60	2 3/8"	201875	201906		
CRERC 300x60	300	12"	60	2 3/8"	201877	201908	☎	☎
CRERC 400x60	400	16"	60	2 3/8"	201878	201909		
CRERC 500x60	500	20"	60	2 3/8"	201879	201910		
CRERC 600x60	600	24"	60	2 3/8"	201872	201911		
CRERC 100x80	100	4"	80	3 1/8"	201881	201912	217895	218217
CRERC 150x80	150	6"	80	3 1/8"	201882	201913	217896	218218
CRERC 200x80	200	8"	80	3 1/8"	201883	201914	217897	218219
CRERC 300x80	300	12"	80	3 1/8"	201885	201916	217898	218220
CRERC 400x80	400	16"	80	3 1/8"	201886	201917	217899	218221
CRERC 500x80	500	20"	80	3 1/8"	201887	201918	217900	218222
CRERC 600x80	600	24"	80	3 1/8"	201880	201919	217901	218223
CRERC 100x100	100	4"	100	4"	201889	201920		
CRERC 150x100	150	6"	100	4"	201890	201921		
CRERC 200x100	200	8"	100	4"	201891	201922		
CRERC 300x100	300	12"	100	4"	201893	201924	☎	☎
CRERC 400x100	400	16"	100	4"	201894	201925		
CRERC 500x100	500	20"	100	4"	201895	201926		
CRERC 600x100	600	24"	100	4"	201896	201927		



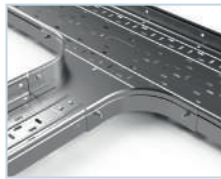
**TCRERC**



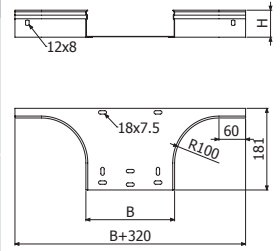
	B		GS	GC	i304	i316
	mm	inch	REF.	REF.	REF.	REF.
TCRERC 100	100	4"	201959	201967	217902	218224
TCRERC 150	150	6"	201960	201968	217903	218225
TCRERC 200	200	8"	201961	201969	217904	218226
TCRERC 300	300	12"	201963	201971	217905	218227
TCRERC 400	400	16"	201964	201972	217906	218228
TCRERC 500	500	20"	201965	201973	217907	218229
TCRERC 600	600	24"	201966	201974	217908	218230



## AS



	B		H		GS	GC	i304	i316
	mm	inch	mm	inch	REF.	REF.	REF.	REF.
AS 100x35	100	4"	35	1 3/8"	201983	202015		
AS 150x35	150	6"	35	1 3/8"	201984	202016	☎	☎
AS 200x35	200	8"	35	1 3/8"	201985	202017		
AS 300x35	300	12"	35	1 3/8"	201987	202019		
AS 100x60	100	4"	60	2 3/8"	201991	202023		
AS 150x60	150	6"	60	2 3/8"	201992	202024		
AS 200x60	200	8"	60	2 3/8"	201993	202025		
AS 300x60	300	12"	60	2 3/8"	201995	202027	☎	☎
AS 400x60	400	16"	60	2 3/8"	201996	202028		
AS 500x60	500	20"	60	2 3/8"	201997	202029		
AS 600x60	600	24"	60	2 3/8"	201998	202030		
AS 100x80	100	4"	80	3 1/8"	201999	202031	217909	218231
AS 150x80	150	6"	80	3 1/8"	202000	202032	217910	218232
AS 200x80	200	8"	80	3 1/8"	202001	202033	217911	218233
AS 300x80	300	12"	80	3 1/8"	202003	202035	217912	218234
AS 400x80	400	16"	80	3 1/8"	202004	202036	217913	218235
AS 500x80	500	20"	80	3 1/8"	202005	202037	217914	218236
AS 600x80	600	24"	80	3 1/8"	202006	202038	217915	218237
AS 100x100	100	4"	100	4"	202007	202039		
AS 150x100	150	6"	100	4"	202008	202040		
AS 200x100	200	8"	100	4"	202009	202041		
AS 300x100	300	12"	100	4"	202011	202043	☎	☎
AS 400x100	400	16"	100	4"	202012	202044		
AS 500x100	500	20"	100	4"	202013	202045		
AS 600x100	600	24"	100	4"	202014	202046		

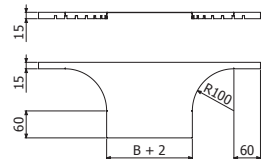


🔧 2 x JUER + 4/100 x B1 ( 204356 - EZ // 206826 - GC // 204925 - i304 )

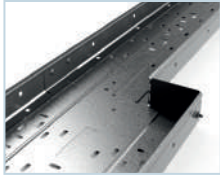
## TAS



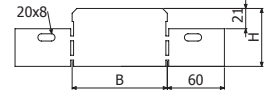
	B		GS	GC	i304	i316
	mm	inch	REF.	REF.	REF.	REF.
TAS 100	100	4"	208325	208332	217916	218238
TAS 150	150	6"	208326	208333	217917	218239
TAS 200	200	8"	208327	208334	217918	218240
TAS 300	300	12"	208328	208335	217919	218241
TAS 400	400	16"	208329	208336	217920	218242
TAS 500	500	20"	208330	208337	217921	218243
TAS 600	600	24"	208331	208338	217922	218244



## REER



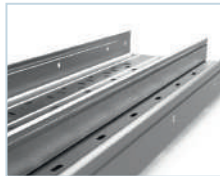
	B		H		GS	GC	i304	i316
	mm	inch	mm	inch	REF.	REF.	REF.	REF.
REER 50x35	50	2"	35	1 3/8"	206290	206298		
REER 50x60	50	2"	60	2 3/8"	206291	206299	208767	
REER 50x80	50	2"	80	3 1/8"	206292	206300	218120	218444
REER 50x100	50	2"	100	4"	206293	206301		
REER 100x35	100	4"	35	1 3/8"	206294	206302		
REER 100x60	100	4"	60	2 3/8"	206295	206303	208768	
REER 100x80	100	4"	80	3 1/8"	206296	206304	218121	218445
REER 100x100	100	4"	100	4"	206297	206305		



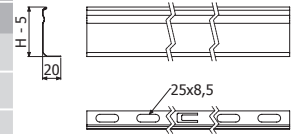
## PS



L = 3 m (10 ft)



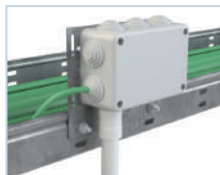
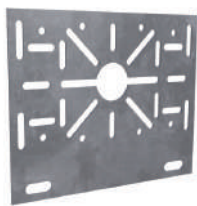
	H		GS	GC	i304	i316
	mm	inch	REF.	REF.	REF.	REF.
PS 35	35	1 3/8"	203476	203479	211227	215544
PS 60	60	2 3/8"	202066	203480	203645	215545
PS 80	80	3 1/8"	203477	203481	211228	218386
PS 100	100	4"	203478	203482	205138	215500



1/100 x B1 (500 ⇄ 500 mm) (204356 - EZ // 206826 - GC // 204925 - i304 // 218388-i316)



## SUCP



SUCP	B		H		GS	i304	i316
	mm	inch	mm	inch	REF.	REF.	REF.
	160	6 2/7"	130	5 1/8"	214255	214256	218448



2/100 x B1 (204356 - EZ // 206826 - GC // 204925 - i304 // 218388-i316)



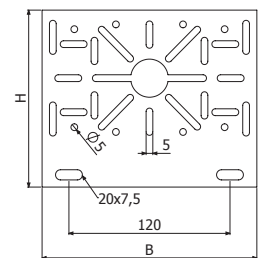
29-70 mm



79x50, 98-128x50, 15-55x82



L: 30-147

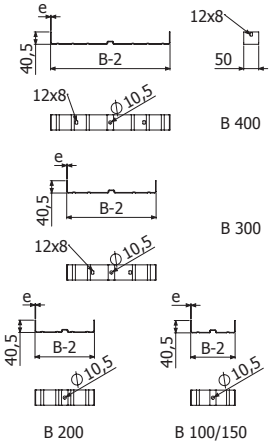


## SIER

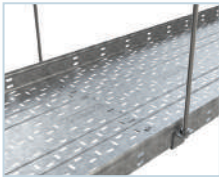


	B		H		GS	GC
	mm	inch	mm	inch	REF.	REF.
SIER 100X60	100	4"	60	2 3/8"	208168	209897
SIER 150x60	150	6"	60	2 3/8"	209893	209898
SIER 200X60	200	8"	60	2 3/8"	209894	209899
SIER 300X60	300	12"	60	2 3/8"	209895	209900
SIER 400X60	400	16"	60	2 3/8"	209896	209901

VR M10 (205535-EZ // 210018-I304) + 2 x DIN934 M10 (217607-EZ // 217602-I304) + (2/100 (B100-200) // 4/100 (B300-400) x B1 (204356-EZ // 206826-GC // 204925-I304))

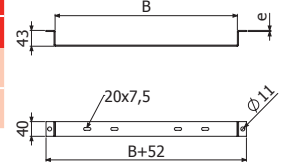


## SEER



	B		H		GS	GC
	mm	inch	mm	inch	REF.	REF.
SEER 500X60	500	20"	60	2 3/8"	217587	217589
SEER 600X60	600	24"	60	2 3/8"	217588	217590

2 x VR M10 (205535-EZ // 210018-I304) + 4 x DIN934 M10 (217607-EZ // 217602-I304) + (2/100 x B1 (204356-EZ // 206826-GC // 204925-I304))



## JUER



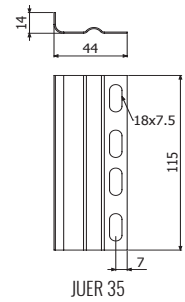
JUER 35



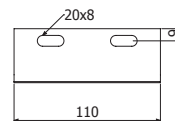
JUER 60

	H		GS	GC	i304	i316
	mm	inch	REF.	REF.	REF.	REF.
JUER 35	35	1 3/8"	202047	202052	203232	218549
JUER 60	60	2 3/8"	202048	202053	203233	218550
JUER 80	80	3 1/8"	202049	202054	214253	218385
JUER 100	100	4"	202050	202055	203559	218551

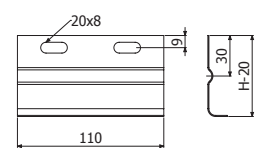
2/100 x B1 (204356 - EZ // 206826 - GC // 204925 - I304 // 218388-I316)



JUER 35

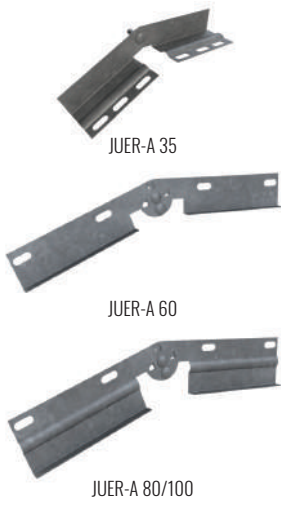


JUER 60



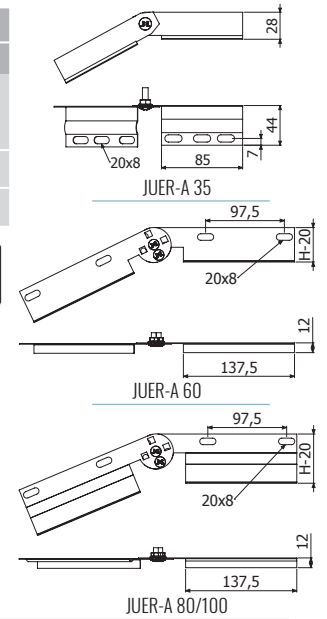
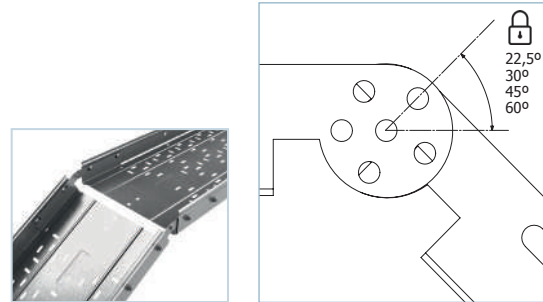
JUER 80/100

## JUER-A

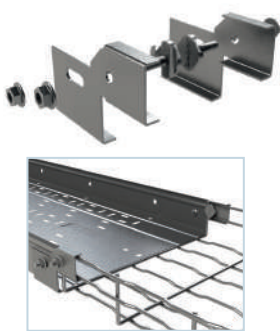


	H		GS	GC	i304	i316
	mm	inch	REF.	REF.	REF.	REF.
JUER-A 35	35	1 3/8"	203226	205298	214245	☎
JUER-A 60	60	2 3/8"	203229	204439	214246	☎
JUER-A 80	80	3 1/8"	206327	205055	214247	218446
JUER-A 100	100	4"	206209	206416	214248	☎

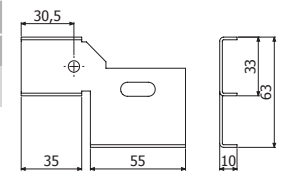
🔧 4/100 x B1 ( 204356 - EZ // 206826 - GC // 204925 - i304 // 218388-i316)



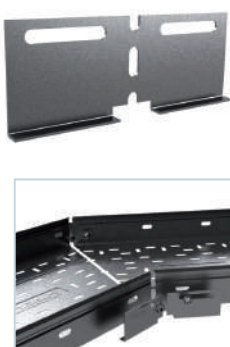
## JUER-BFR



	i304	i316
JUER-BFR 60/65	REF.	REF.
	207018	218387

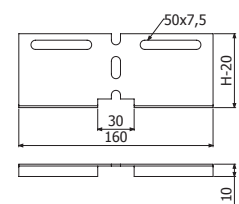


## JUER-B



	H		GS	GC	i304	i316
	mm	inch	REF.	REF.	REF.	REF.
JUER-B 35	35	1 3/8"	207204	207208	214249	☎
JUER-B 60	60	2 3/8"	207205	204440	214250	☎
JUER-B 80	80	3 1/8"	207206	207209	214251	218447
JUER-B 100	100	4"	207207	207210	214252	☎

🔧 2/100 x B1 (204356 - EZ / 206826 - GC / 204925 - i304 / 218388-i316)

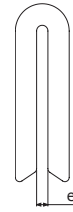




**PBCH**



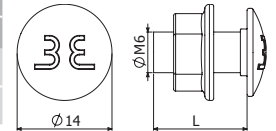
	e	L	PVC
	mm	m	REF.
PBCH 1mm	≤1	20	210086
PBCH 1,5-4mm	≤4	20	225161



**B1**



	L		EZ	GC	i304	i316
	mm	N-m	REF.	REF.	REF.	REF.
B1-100	14	6	204356	206826	-	-
B1-100	20	6	-	-	204925	218388

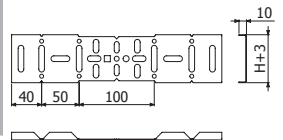


**JUER-U**

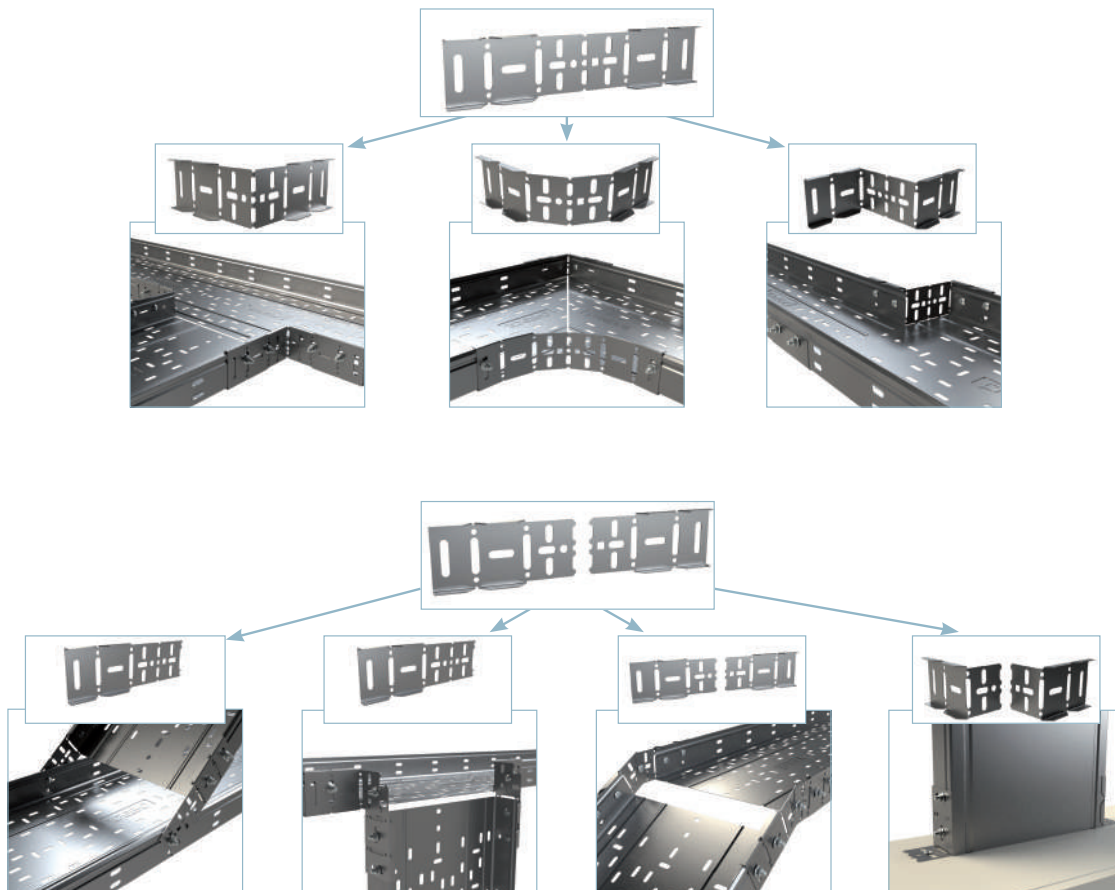


	H		GS	GC	i304	i316
	mm	inch	REF.	REF.	REF.	
JUER-U 60	60	2 3/8"	205740	219521	214241	
JUER-U 100	100	4"	214243	224992	214242	

2/100 x B1 (204356 - EZ / 206826 - GC / 204925 - i304)



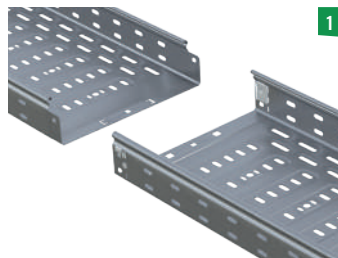
**JUER-U**



# BasorTray NR2E



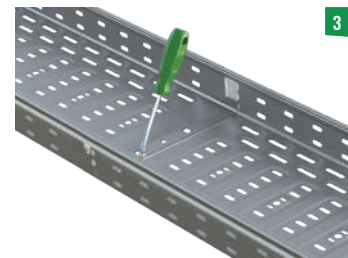
BasorTRAY



1



2



3



NR2E H60						
B		Filling Area		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1,5m	2m	2,5m
100	2"	54	8,4	100%	100%	100%
150	6"	83	12,9	100%	100%	100%
200	8"	112	17,4	100%	100%	100%
300	12"	170	26,4	100%	100%	77%
400	16"	227	35,2	100%	100%	86%
500	20"	285	44,2	100%	100%	69%
600	24"	343	53,2	100%	100%	57%

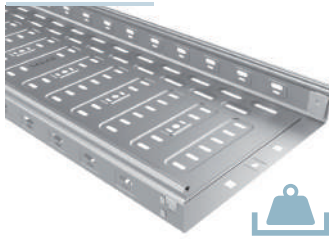
NR2E H75						
B		Filling Area		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1,5m	2m	2,5m
100	2"	69	10,8	100%	100%	100%
150	6"	107	16,6	100%	100%	100%
200	8"	144	22,3	100%	100%	100%
300	12"	218	33,9	100%	100%	86%
400	16"	291	45,2	100%	100%	82%
500	20"	366	56,7	100%	100%	65%
600	24"	440	68,3	100%	85%	54%

NE2E H60					
B		Filling Area		Max. Filling*	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m
100	2"	54	8,4	100%	100%
150	6"	83	12,9	100%	100%
200	8"	112	17,4	100%	100%
300	12"	170	26,4	100%	100%

NE2E H75					
B		Filling Area		Max. Filling*	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m
100	2"	69	10,8	100%	100%
150	6"	107	16,6	100%	100%
200	8"	144	22,3	100%	100%
300	12"	218	33,9	100%	100%

\*Maximum filling depending on support span (m) considering a cable load of 0,23 kg/(m·cm<sup>2</sup>)

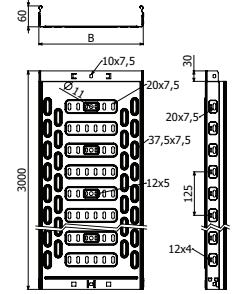
### NR2E H60



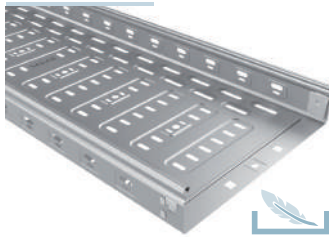
L = 3 m (10 ft)



	B		H		GS
	mm	inch	mm	inch	REF.
NR2E 100X60	100	4"	60	2 3/8"	223988
NR2E 150X60	150	6"	60	2 3/8"	223989
NR2E 200X60	200	8"	60	2 3/8"	223990
NR2E 300X60	300	12"	60	2 3/8"	223991
NR2E 400X60	400	16"	60	2 3/8"	223992
NR2E 500X60	500	20"	60	2 3/8"	223993
NR2E 600X60	600	24"	60	2 3/8"	223994



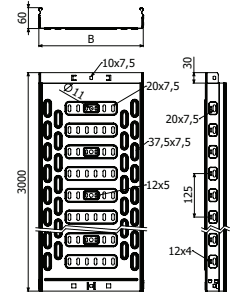
### NE2E H60



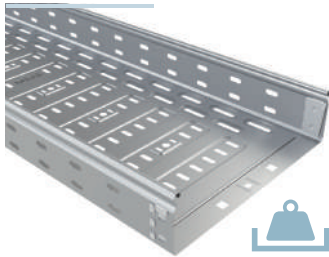
L = 3 m (10 ft)



	B		H		GS
	mm	inch	mm	inch	REF.
NE2E 100X60	100	4"	60	2 3/8"	224333
NE2E 150X60	150	6"	60	2 3/8"	224334
NE2E 200X60	200	8"	60	2 3/8"	224335
NE2E 300X60	300	12"	60	2 3/8"	224336



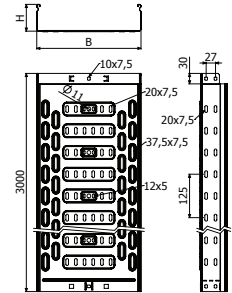
### NR2E H75



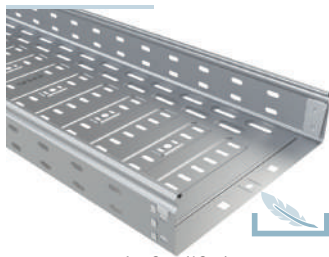
L = 3 m (10 ft)



	B		H		GS
	mm	inch	mm	inch	REF.
NR2E 100X75	100	4"	75	3"	223995
NR2E 150X75	150	6"	75	3"	223996
NR2E 200X75	200	8"	75	3"	223997
NR2E 300X75	300	12"	75	3"	223998
NR2E 400X75	400	16"	75	3"	223999
NR2E 500X75	500	20"	75	3"	224000
NR2E 600X75	600	24"	75	3"	224001



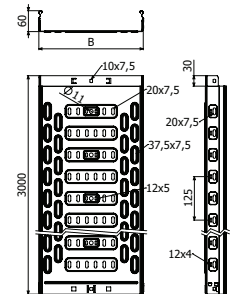
### NE2E H75



L = 3 m (10 ft)



	B		H		GS
	mm	inch	mm	inch	REF.
NE2E 100X75	100	4"	75	3"	225400
NE2E 150X75	150	6"	75	3"	225401
NE2E 200X75	200	8"	75	3"	225402
NE2E 300X75	300	12"	75	3"	225403



### NR2E-C H75

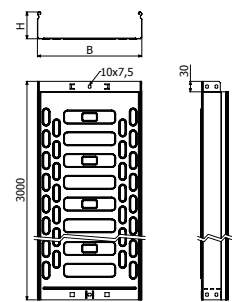


L = 3 m (10 ft)

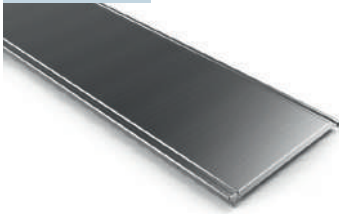


	B		H		GS
	mm	inch	mm	inch	REF.
NR2E-C 100X75	100	4"	75	3"	224002
NR2E-C 150X75	150	6"	75	3"	224003
NR2E-C 200X75	200	8"	75	3"	224004
NR2E-C 300X75	300	12"	75	3"	224005
NR2E-C 400X75	400	16"	75	3"	224006
NR2E-C 500X75	500	20"	75	3"	224007
NR2E-C 600X75	600	24"	75	3"	224008

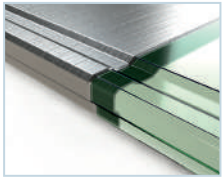
1/100 x B1 (204356-EZ)



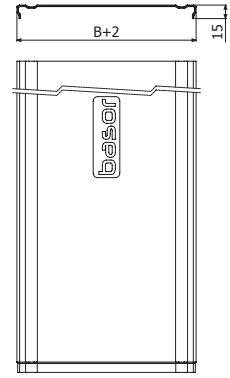
## TNR2E



L = 3 m (10 ft)



	B		GS
	mm	inch	REF.
TNR2E 100 3M	100	4"	224841
TNR2E 150 3M	150	6"	224842
TNR2E 200 3M	200	8"	224843
TNR2E 300 3M	300	12"	224844
TNR2E 400 3M	400	16"	224845
TNR2E 500 3M	500	20"	224846
TNR2E 600 3M	600	24"	224847

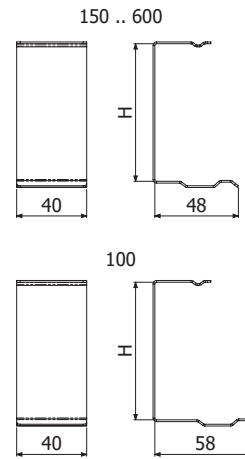
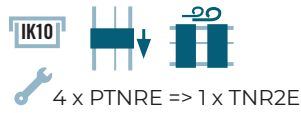


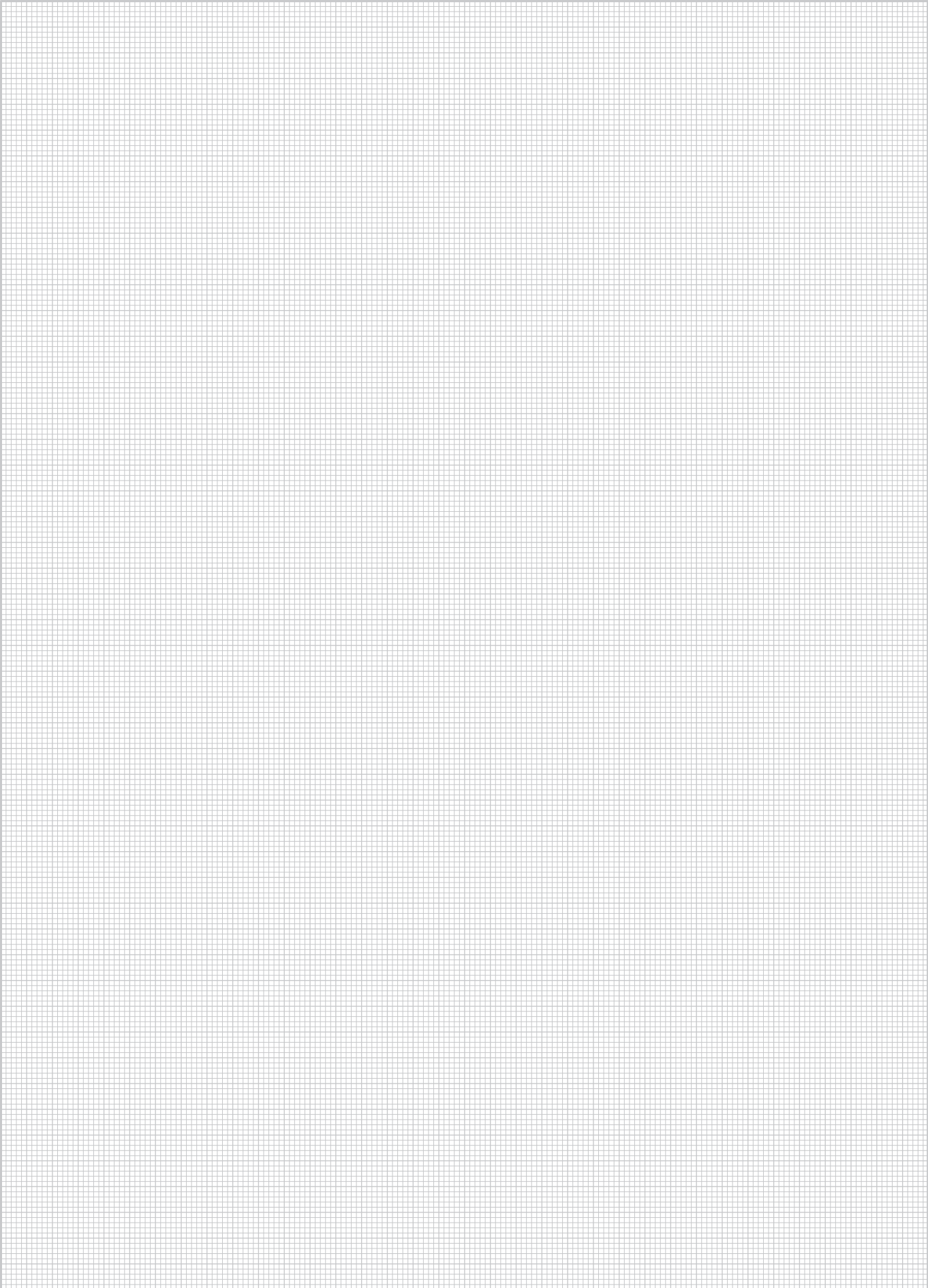
BasorTRAY

## PTNRE



	H		i304
	mm	inch	REF.
PTNRE 100x60	100	4"	224848
PTNRE 150-600x60	150	6"	224849
PTNRE 100x75	100	4"	224850
PTNRE 150-600x75	150	6"	224851

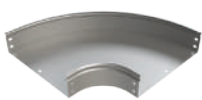
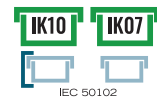




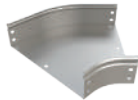
# BasorTray NR2E

ACCESSORIES

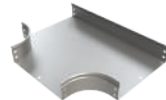
BasorTRAY



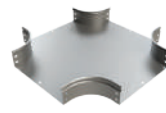
CPNRE



CPNRE 45°



TENRE



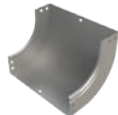
CRNRE



PS



CXNRE



CCNRE



TERE



JUNR2E-A



JUNR2E-B



JUNR2E



JUNR-C



ACNRE



RENRE



TFNRE

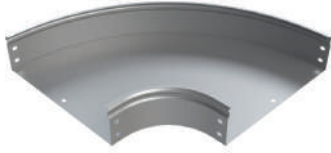


UCNRE

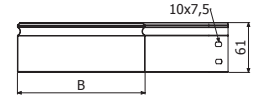
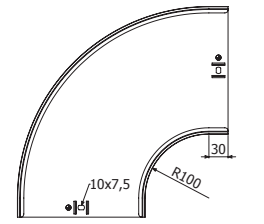


JUNRE-U

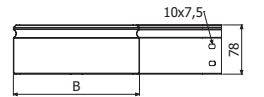
## CPNRE



	B		H		GS
	mm	inch	mm	inch	REF.
CPNRE 100X60	100	4"	60	2 3/8"	224035
CPNRE 150X60	150	6"	60	2 3/8"	224036
CPNRE 200X60	200	8"	60	2 3/8"	224037
CPNRE 300X60	300	12"	60	2 3/8"	224038
CPNRE 400X60	400	16"	60	2 3/8"	224039
CPNRE 500X60	500	20"	60	2 3/8"	224040
CPNRE 600X60	600	24"	60	2 3/8"	224041
CPNRE 100X75	100	4"	75	3"	224042
CPNRE 150X75	150	6"	75	3"	224043
CPNRE 200X75	200	8"	75	3"	224044
CPNRE 300X75	300	12"	75	3"	224045
CPNRE 400X75	400	16"	75	3"	224046
CPNRE 500X75	500	20"	75	3"	224047
CPNRE 600X75	600	24"	75	3"	224048



CPNRE H60



CPNRE H75



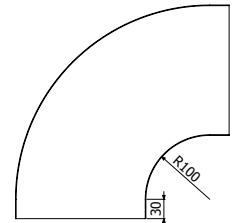
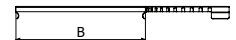
B = 100>300 --> 2x JUNRE (H60 224217 / H75 224218)

B = 400>600 --> 2x JUNRE (H60 224217 / H75 224218) +1X JUNRE-C (224252)

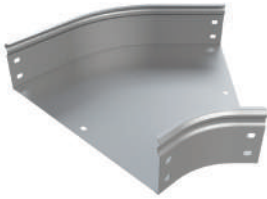
## TCPNRE



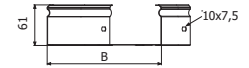
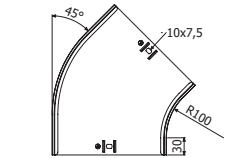
	B		GS
	mm	inch	REF.
TCPNRE 100	100	4"	224063
TCPNRE 150	150	6"	224064
TCPNRE 200	200	8"	224065
TCPNRE 300	300	12"	224066
TCPNRE 400	400	16"	224067
TCPNRE 500	500	20"	224068
TCPNRE 600	600	24"	224069



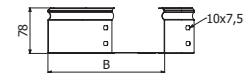
## CPNRE45




	B		H		GS
	mm	inch	mm	inch	REF.
CPNRE 100X60	100	4"	60	2 3/8"	224049
CPNRE 150X60	150	6"	60	2 3/8"	224050
CPNRE45 200X60	200	8"	60	2 3/8"	224051
CPNRE45 300X60	300	12"	60	2 3/8"	224052
CPNRE45 400X60	400	16"	60	2 3/8"	224053
CPNRE45 500X60	500	20"	60	2 3/8"	224054
CPNRE45 600X60	600	24"	60	2 3/8"	224055
CPNRE45 100X75	100	4"	75	3"	224056
CPNRE45 150X75	150	6"	75	3"	224057
CPNRE45 200X75	200	8"	75	3"	224058
CPNRE45 300X75	300	12"	75	3"	224059
CPNRE45 400X75	400	16"	75	3"	224060
CPNRE45 500X75	500	20"	75	3"	224061
CPNRE45 600X75	600	24"	75	3"	224062



CPNRE45 H60



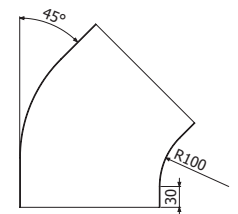
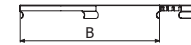
CPNRE45 H75

 B = 100>300 --> 2x JUNRE (H60 224217 / H75 224218)  
B = 400>600 --> 2x JUNRE (H60 224217 / H75 224218) +1X JUNRE-C (224252)

## TCPNRE45

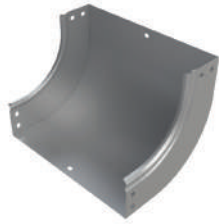


	B		GS
	mm	inch	REF.
TCPNRE45 100	100	4"	224070
TCPNRE45 150	150	6"	224071
TCPNRE45 200	200	8"	224072
TCPNRE45 300	300	12"	224073
TCPNRE45 400	400	16"	224074
TCPNRE45 500	500	20"	224075
TCPNRE45 600	600	24"	224076

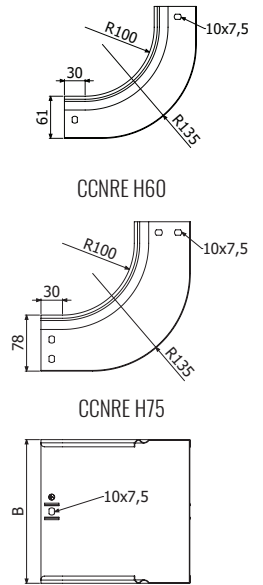




## CCNRE

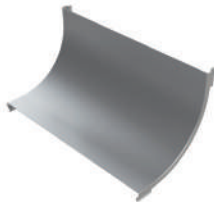


	B		H		GS
	mm	inch	mm	inch	REF.
CCNRE 100X60	100	4"	60	2 3/8"	224077
CCNRE 150X60	150	6"	60	2 3/8"	224078
CCNRE 200X60	200	8"	60	2 3/8"	224079
CCNRE 300X60	300	12"	60	2 3/8"	224080
CCNRE 400X60	400	16"	60	2 3/8"	224081
CCNRE 500X60	500	20"	60	2 3/8"	224082
CCNRE 600X60	600	24"	60	2 3/8"	224083
CCNRE 100X75	100	4"	75	3"	224084
CCNRE 150X75	150	6"	75	3"	224085
CCNRE 200X75	200	8"	75	3"	224086
CCNRE 300X75	300	12"	75	3"	224087
CCNRE 400X75	400	16"	75	3"	224088
CCNRE 500X75	500	20"	75	3"	224089
CCNRE 600X75	600	24"	75	3"	224090

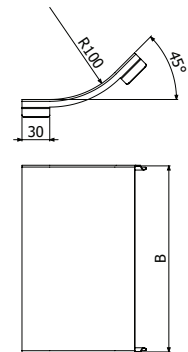


B = 100>300 --> 2x JUNRE (H60 224217 / H75 224218)  
B = 400>600 --> 2x JUNRE (H60 224217 / H75 224218) +1x JUNRE-C (224252)

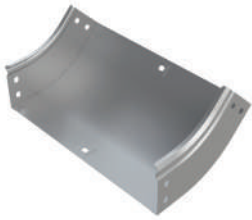
## TCCNRE



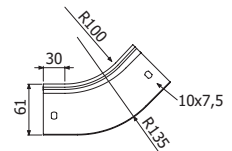
	B		GS
	mm	inch	REF.
TCCNRE 100	100	4"	224105
TCCNRE 150	150	6"	224106
TCCNRE 200	200	8"	224107
TCCNRE 300	300	12"	224108
TCCNRE 400	400	16"	224109
TCCNRE 500	500	20"	224110
TCCNRE 600	600	24"	224111



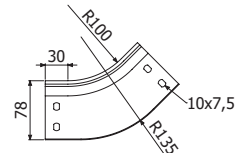
## CCNRE45



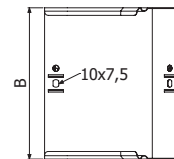
	B		H		GS
	mm	inch	mm	inch	REF.
CCNRE45 100X60	100	4"	60	2 3/8"	224091
CCNRE45 150X60	150	6"	60	2 3/8"	224092
CCNRE45 200X60	200	8"	60	2 3/8"	224093
CCNRE45 300X60	300	12"	60	2 3/8"	224094
CCNRE45 400X60	400	16"	60	2 3/8"	224095
CCNRE45 500X60	500	20"	60	2 3/8"	224096
CCNRE45 600X60	600	24"	60	2 3/8"	224097
CCNRE45 100X75	100	4"	75	3"	224098
CCNRE45 150X75	150	6"	75	3"	224099
CCNRE45 200X75	200	8"	75	3"	224100
CCNRE45 300X75	300	12"	75	3"	224101
CCNRE45 400X75	400	16"	75	3"	224102
CCNRE45 500X75	500	20"	75	3"	224103
CCNRE45 600X75	600	24"	75	3"	224104




CCNRE45 H60



CCNRE45 H75

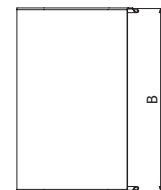
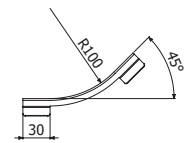


 B = 100>300 --> 2x JUNRE (H60 224217 / H75 224218)  
 B = 400>600 --> 2x JUNRE (H60 224217 / H75 224218) +1X JUNRE-C (224252)

## TCCNRE45



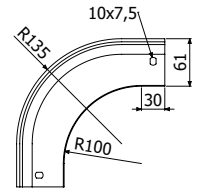
	B		GS
	mm	inch	REF.
TCCNRE45 100	100	4"	224112
TCCNRE45 150	150	6"	224113
TCCNRE45 200	200	8"	224114
TCCNRE45 300	300	12"	224115
TCCNRE45 400	400	16"	224116
TCCNRE45 500	500	20"	224117
TCCNRE45 600	600	24"	224118



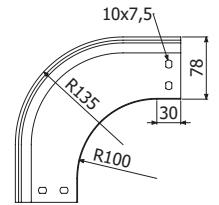
## CXNRE



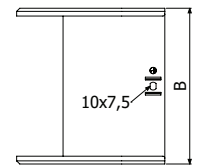
	B		H		GS
	mm	inch	mm	inch	REF.
CXNRE 100X60	100	4"	60	2 3/8"	224119
CXNRE 150X60	150	6"	60	2 3/8"	224120
CXNRE 200X60	200	8"	60	2 3/8"	224121
CXNRE 300X60	300	12"	60	2 3/8"	224122
CXNRE 400X60	400	16"	60	2 3/8"	224123
CXNRE 500X60	500	20"	60	2 3/8"	224124
CXNRE 600X60	600	24"	60	2 3/8"	224125
CXNRE 100X75	100	4"	75	3"	224126
CXNRE 150X75	150	6"	75	3"	224127
CXNRE 200X75	200	8"	75	3"	224128
CXNRE 300X75	300	12"	75	3"	224129
CXNRE 400X75	400	16"	75	3"	224130
CXNRE 500X75	500	20"	75	3"	224131
CXNRE 600X75	600	24"	75	3"	224132




CXNRE H60

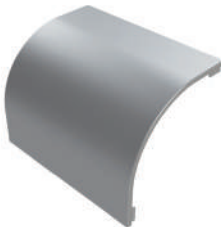


CXNRE H75

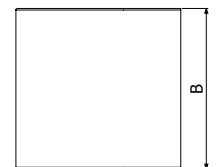
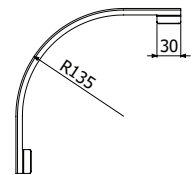


 B = 100>300 --> 2x JUNRE (H60 224217 / H75 224218)  
 B = 400>600 --> 2x JUNRE (H60 224217 / H75 224218) +1X JUNRE-C (224252)

## TCXNRE



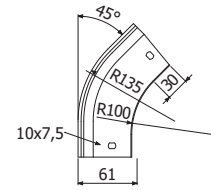
	B		GS
	mm	inch	REF.
TCXNRE 100X60	100	4"	224147
TCXNRE 150X60	150	6"	224148
TCXNRE 200X60	200	8"	224149
TCXNRE 300X60	300	12"	224150
TCXNRE 400X60	400	16"	224151
TCXNRE 500X60	500	20"	224152
TCXNRE 600X60	600	24"	224153
TCXNRE 100X75	100	4"	224154
TCXNRE 150X75	150	6"	224155
TCXNRE 200X75	200	8"	224156
TCXNRE 300X75	300	12"	224157
TCXNRE 400X75	400	16"	224158
TCXNRE 500X75	500	20"	224159
TCXNRE 600X75	600	24"	224160



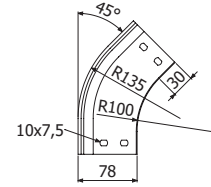
## CXNRE45



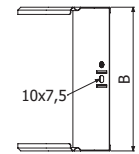
	B		H		GS
	mm	inch	mm	inch	REF.
CXNRE45 100X60	100	4"	60	2 3/8"	224133
CXNRE45 150X60	150	6"	60	2 3/8"	224134
CXNRE45 200X60	200	8"	60	2 3/8"	224135
CXNRE45 300X60	300	12"	60	2 3/8"	224136
CXNRE45 400X60	400	16"	60	2 3/8"	224137
CXNRE45 500X60	500	20"	60	2 3/8"	224138
CXNRE45 600X60	600	24"	60	2 3/8"	224139
CXNRE45 100X75	100	4"	75	3"	224140
CXNRE45 150X75	150	6"	75	3"	224141
CXNRE45 200X75	200	8"	75	3"	224142
CXNRE45 300X75	300	12"	75	3"	224143
CXNRE45 400X75	400	16"	75	3"	224144
CXNRE45 500X75	500	20"	75	3"	224145
CXNRE45 600X75	600	24"	75	3"	224146




CXNRE45 H60

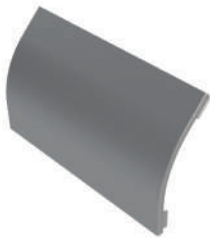


CXNRE45 H75

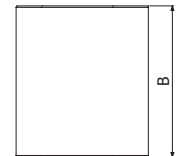
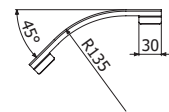


 B = 100>300 --> 2x JUNRE (H60 224217 / H75 224218)  
B = 400>600 --> 2x JUNRE (H60 224217 / H75 224218) +1x JUNRE-C (224252)

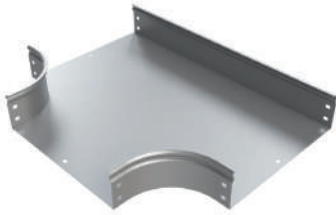
## TCXNRE45



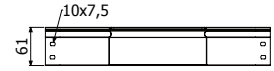
	B		GS
	mm	inch	REF.
TCXNRE45 100X60	100	4"	224161
TCXNRE45 150X60	150	6"	224162
TCXNRE45 200X60	200	8"	224163
TCXNRE45 300X60	300	12"	224164
TCXNRE45 400X60	400	16"	224165
TCXNRE45 500X60	500	20"	224166
TCXNRE45 600X60	600	24"	224167
TCXNRE45 100X75	100	4"	224168
TCXNRE45 150X75	150	6"	224169
TCXNRE45 200X75	200	8"	224170
TCXNRE45 300X75	300	12"	224171
TCXNRE45 400X75	400	16"	224172
TCXNRE45 500X75	500	20"	224173
TCXNRE45 600X75	600	24"	224174



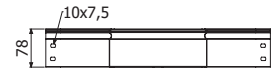
## TENRE



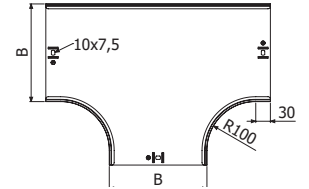
	B		H		GS
	mm	inch	mm	inch	REF.
TENRE 100X60	100	4"	60	2 3/8"	224175
TENRE 150X60	150	6"	60	2 3/8"	224176
TENRE 200X60	200	8"	60	2 3/8"	224177
TENRE 300X60	300	12"	60	2 3/8"	224178
TENRE 400X60	400	16"	60	2 3/8"	224179
TENRE 500X60	500	20"	60	2 3/8"	224180
TENRE 600X60	600	24"	60	2 3/8"	224181
TENRE 100X75	100	4"	75	3"	224182
TENRE 150X75	150	6"	75	3"	224183
TENRE 200X75	200	8"	75	3"	224184
TENRE 300X75	300	12"	75	3"	224185
TENRE 400X75	400	16"	75	3"	224186
TENRE 500X75	500	20"	75	3"	224187
TENRE 600X75	600	24"	75	3"	224188




TENRE H60

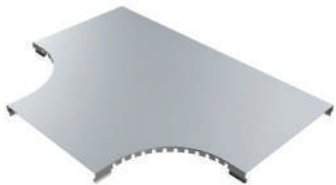


TENRE H75

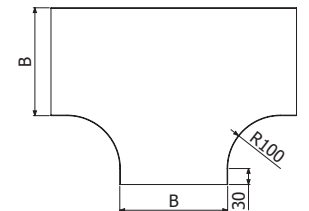


 B = 100>300 --> 2x JUNRE (H60 224217 / H75 224218)  
 B = 400>600 --> 2x JUNRE (H60 224217 / H75 224218) +1X JUNRE-C (224252)

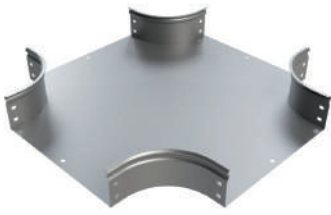
## TTNRE



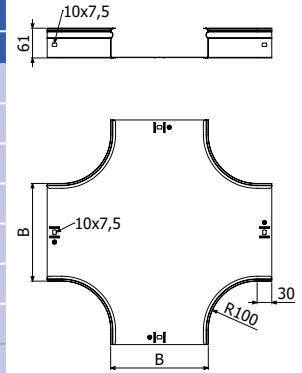
	B		GS
	mm	inch	REF.
TTNRE 100	100	4"	224189
TTNRE 150	150	6"	224190
TTNRE 200	200	8"	224191
TTNRE 300	300	12"	224192
TTNRE 400	400	16"	224193
TTNRE 500	500	20"	224194
TTNRE 600	600	24"	224195





## CRNRE



	B		H		GS
	mm	inch	mm	inch	REF.
CRNRE 100X60	100	4"	60	2 3/8"	224196
CRNRE 150X60	150	6"	60	2 3/8"	224197
CRNRE 200X60	200	8"	60	2 3/8"	224198
CRNRE 300X60	300	12"	60	2 3/8"	224199
CRNRE 400X60	400	16"	60	2 3/8"	224200
CRNRE 500X60	500	20"	60	2 3/8"	224201
CRNRE 600X60	600	24"	60	2 3/8"	224202
CRNRE 100X75	100	4"	75	3"	224203
CRNRE 150X75	150	6"	75	3"	224204
CRNRE 200X75	200	8"	75	3"	224205
CRNRE 300X75	300	12"	75	3"	224206
CRNRE 400X75	400	16"	75	3"	224207
CRNRE 500X75	500	20"	75	3"	224208
CRNRE 600X75	600	24"	75	3"	224209

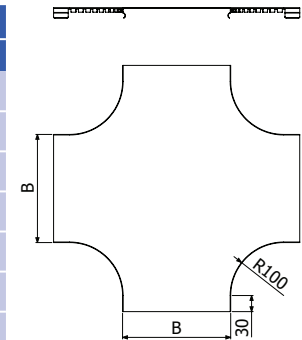


 B = 100>300 --> 2x JUNRE (H60 224217 / H75 224218)  
 B = 400>600 --> 2x JUNRE (H60 224217 / H75 224218) +1X JUNRE-C (224252)

## TCRNRE



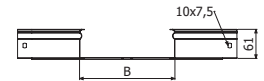
	B		GS
	mm	inch	REF.
TCRNRE 100	100	4"	224210
TCRNRE 150	150	6"	224211
TCRNRE 200	200	8"	224212
TCRNRE 300	300	12"	224213
TCRNRE 400	400	16"	224214
TCRNRE 500	500	20"	224215
TCRNRE 600	600	24"	224216



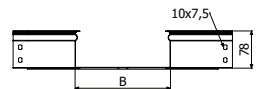
## ASNRE



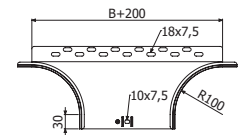
	B		H		GS
	mm	inch	mm	inch	REF.
ASNRE 100X60	100	4"	60	2 3/8"	224223
ASNRE 150X60	150	6"	60	2 3/8"	224224
ASNRE 200X60	200	8"	60	2 3/8"	224225
ASNRE 300X60	300	12"	60	2 3/8"	224226
ASNRE 400X60	400	16"	60	2 3/8"	224227
ASNRE 500X60	500	20"	60	2 3/8"	224228
ASNRE 600X60	600	24"	60	2 3/8"	224229
ASNRE 100X75	100	4"	75	3"	224230
ASNRE 150X75	150	6"	75	3"	224231
ASNRE 200X75	200	8"	75	3"	224232
ASNRE 300X75	300	12"	75	3"	224233
ASNRE 400X75	400	16"	75	3"	224234
ASNRE 500X75	500	20"	75	3"	224235
ASNRE 600X75	600	24"	75	3"	224236




ASNRE H60



ASNRE H75

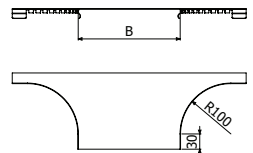


 H60 -->2/100 x B1 (204356 EZ) / H75 -->4/100 x B1 (204356 EZ)

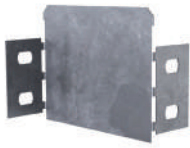
## TASNRE



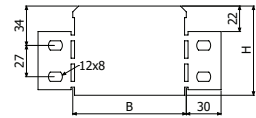
	B		GS
	mm	inch	REF.
TASNRE 100	100	4"	224237
TASNRE 150	150	6"	224238
TASNRE 200	200	8"	224239
TASNRE 300	300	12"	224240
TASNRE 400	400	16"	224241
TASNRE 500	500	20"	224242
TASNRE 600	600	24"	224243



## RENRE



	B		H		GS
	mm	inch	mm	inch	REF.
RENRE 50X60	50	2"	60	2 3/8"	224797
RENRE 100X60	100	4"	60	2 3/8"	224798
RENRE 50X75	50	2"	75	3"	224799
RENRE 100X75	100	4"	75	3"	224800

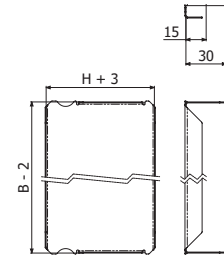


4/100 x B1 - (204356-EZ)

## TFNRE



	B		H		GS
	mm	inch	mm	inch	REF.
TFNRE 150x75	150	6"	75	3"	224854
TFNRE 200x75	200	8"	75	3"	224855
TFNRE 300x75	300	12"	75	3"	224856
TFNRE 400x75	400	16"	75	3"	224857
TFNRE 500x75	500	20"	75	3"	224858
TFNRE 600x75	600	24"	75	3"	224859

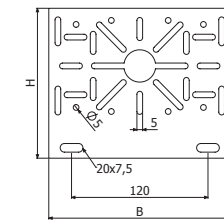


4/100 x B1 - (204356-EZ)

## SUCP



	B		GS
	mm	inch	REF.
SUCP	100	4"	214255



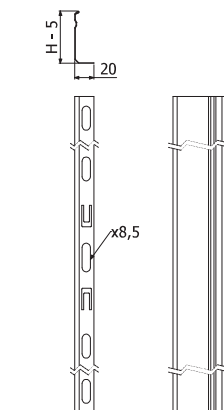
2/100 x B1 - (204356-EZ)

## PS



L = 3 m (10 ft)

	B		GS
	mm	inch	REF.
PS 60	60	2 3/8"	202066
PS 80	80	3 1/8"	203477



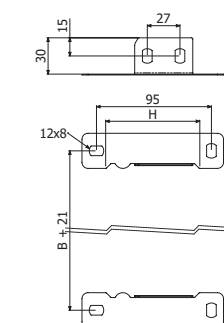
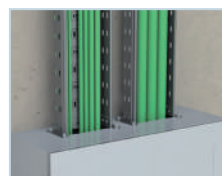
1/100 X B1 (500 <--> 500 mm) (204356-EZ)

## ACNRE H75



	B		GS
	mm	inch	REF.
ACNRE H75	75	3"	224860

4/100 x B1 - (204356-EZ)





## STANDARD UNION JOINTS



JUNRE 60/75



JUNRE-A 60/75



JUNRE-B 60/75

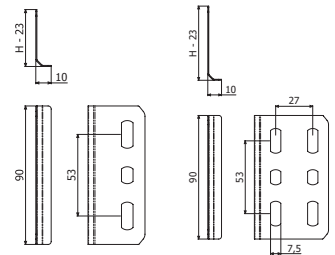


JUNRE-C



UCNRE

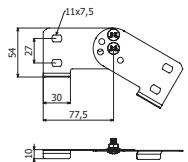
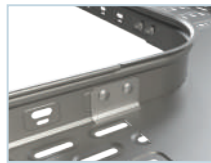
	B		GS
	mm	inch	REF.
JUNRE 60	60	2 3/8"	224217
JUNRE-A 60	60	2 3/8"	224219
JUNRE-B 60	60	2 3/8"	224221
JUNRE 75	75	3"	224218
JUNRE-A 75	75	3"	224220
JUNRE-B 75	75	3"	224222
JUNRE-C	75	3"	224852
UCNRE (AL)	-	-	224861



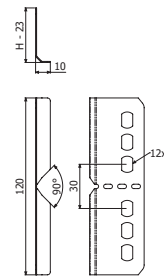
JUNRE 60

JUNRE 75

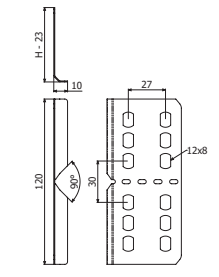
H60 --> 2/100 x B1 // H75 --> 4/100 x B1 (204356-EZ)



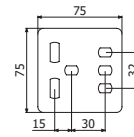
JUNRE-A 60/75



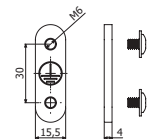
JUNRE-B 60



JUNRE-B 75



JUNRE-C

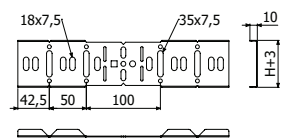


UCNRE

## UNIVERSAL UNION JOINT



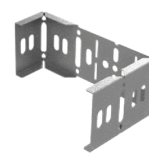
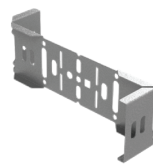
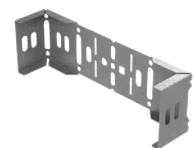
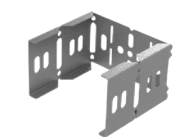
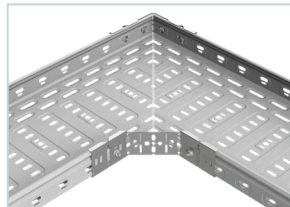
	H		GS
	mm	inch	REF.
JUNRE-U 60	60	2 3/8"	225405
JUNRE-U 100	100	3"	225406



2/100 x B1 (204356 - EZ)

H60

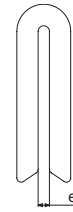
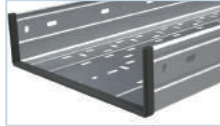
JUNRE-U



PBCH



	e	L	PVC
	mm	m	REF.
PBCH 1MM	≤1	20	210086
PBCH 1.5-4MM	≤4	20	225161



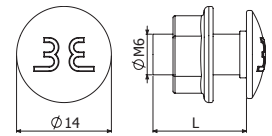
B1



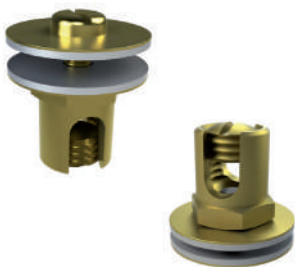
B1-100



	Pap	L	EZ
	N-m	mm	REF.
B1-100	6	14	204356



TT / TTL

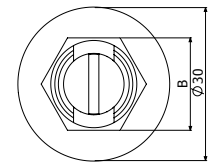
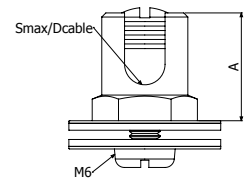


TT

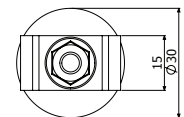
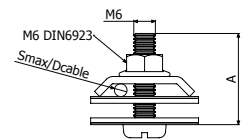


TTL

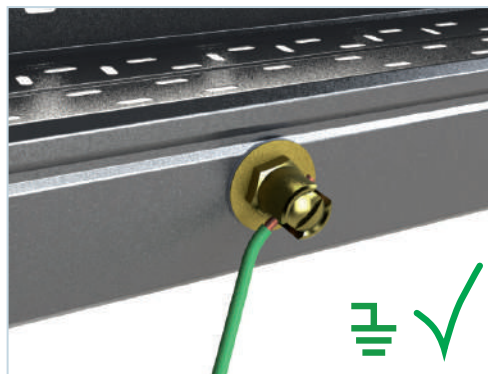
	Smin	Smax	Dcable	A	B	LTN
	mm <sup>2</sup>	mm <sup>2</sup>	mm	mm	mm	REF.
TT 4-35	4	35	2,2 a 8	22	18	206796
TT 35-95	35	95	8 a 12	30	24	206797
TTL 10-35	10	35	4 a 8	25	-	208189

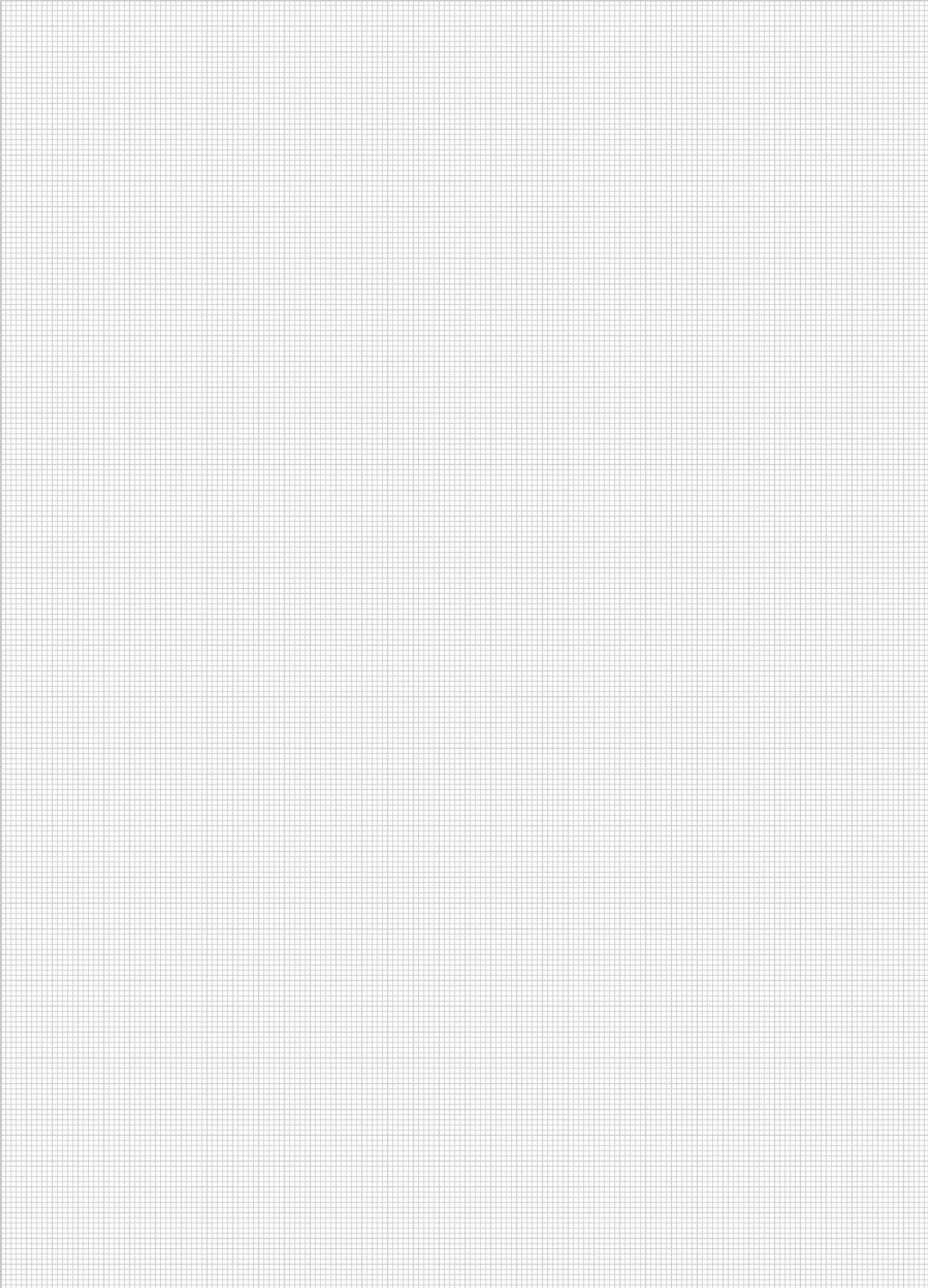


TT



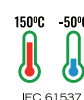
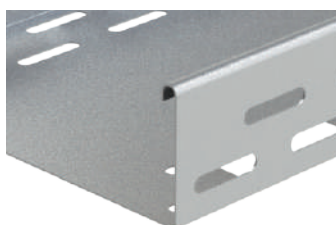
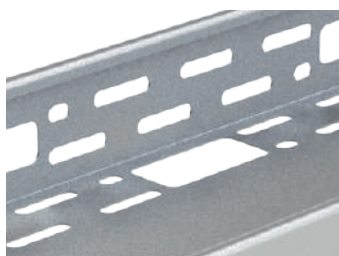
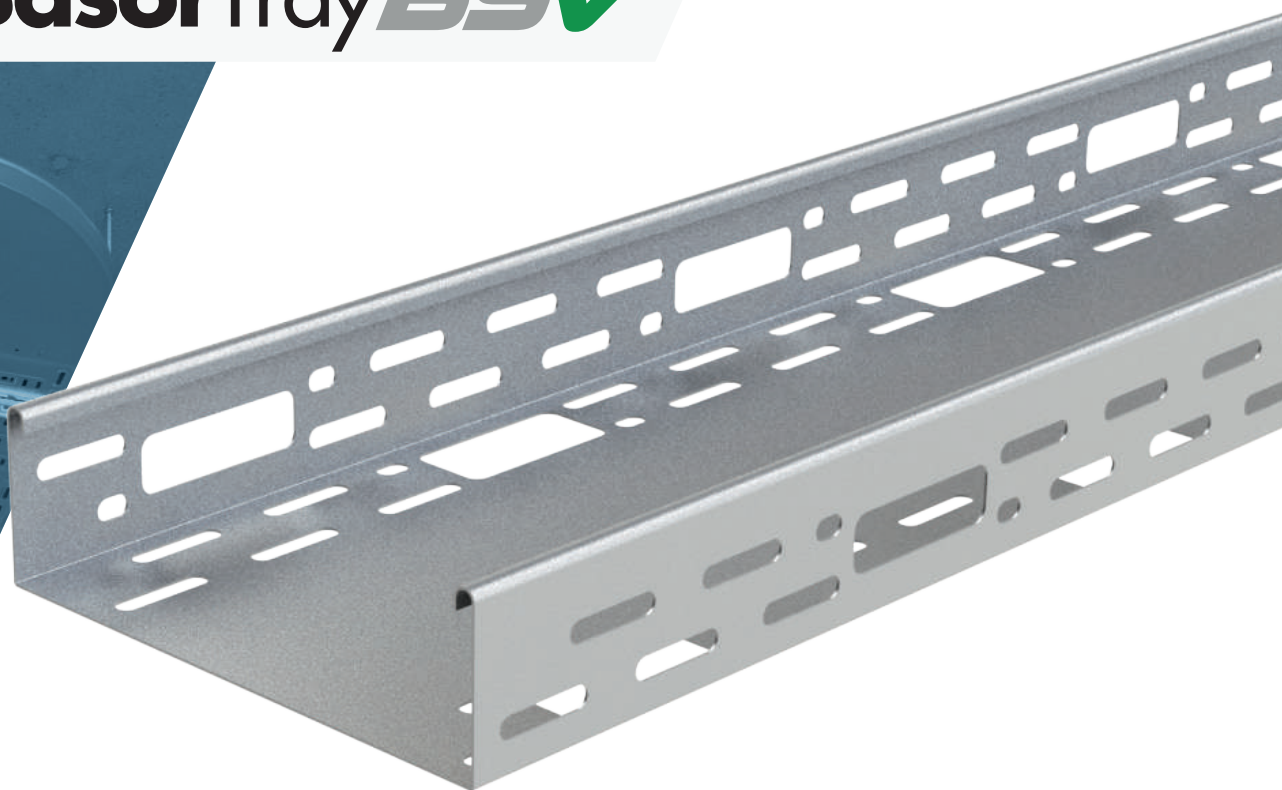
TTL





# BasorTray *BSV*

BasorTRAY



BSV H50							
B		Filling Area		Filling Load	Maximum filling		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	kg/m	1,5m	2m	2,5m
75	3"	33	5.1	7.59	100%	100%	100%
100	4"	45	7	10.35	100%	100%	100%
150	6"	69	10.7	15.87	100%	100%	100%
225	9"	105	16.3	24.15	100%	100%	100%
300	12"	141	21.9	32.43	100%	100%	100%

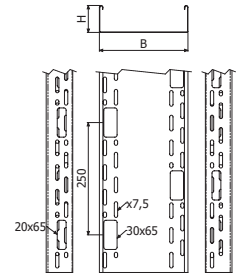
## BSV



L = 3 m (10 ft)

	B		H		e	GS
	mm	inch	mm	inch	mm	REF.
BSV 50X50X0,8	50	2"	50	2"	0,8	218534
BSV 100X50X0,8	100	4"	50	2"	0,8	218535
BSV 150X50X0,8	150	6"	50	2"	0,8	218536
BSV 200X50X0,8	200	8"	50	2"	0,8	218537
BSV 300X50X0,8	300	12"	50	2"	0,8	218538

2 x JUBS 50



BSV H50

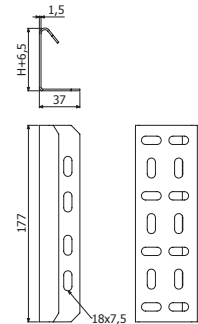
## JUBS



JUBS 50

	H		GS
	mm	inch	REF.
JUBS 50	50	2"	203801

4/100 x B1 (204356 EZ)



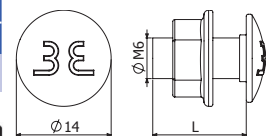
JUBS 50

## B1



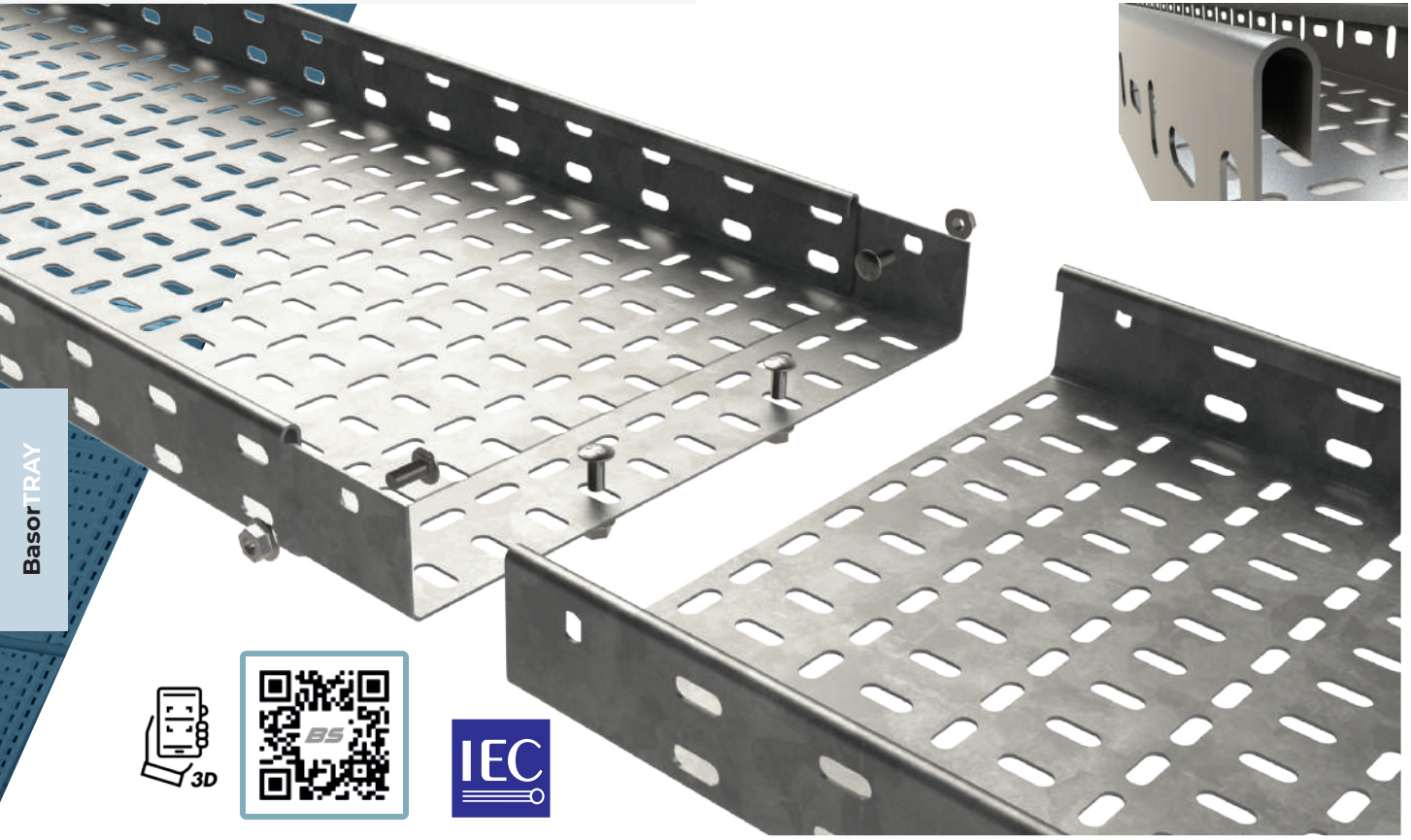
	L		GS
	mm	N·m	REF.
B1-100	14	6	204356

10

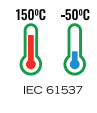


# BasorTray BS

## Self Splicing



BasorTRAY



H12					
B		Filling Area		Max. Filling*	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m
50	2"	4	0,6	100%	100%
75	3"	7	1,1	100%	100%
100	4"	9	1,4	100%	100%
150	6"	14	2,2	100%	100%
225	9"	22	3,4	100%	100%
B		H18			
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m
300	12"	47	7,3	100%	100%

H25						
B		Filling Area		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m
50	2	10	1,6	100%	100%	100%
75	3	16	2,5	100%	100%	100%
100	4	21	3,3	100%	100%	100%
150	6	33	5,1	100%	100%	100%
225	9	50	7,8	100%	100%	100%
300	12	67	10,4	100%	100%	100%
450	18	102	15,8	100%	100%	100%
600	24	136	21,1	100%	100%	96%
750	30	171	26,5	0%	0%	0%
900	36	205	31,8	0%	0%	0%

H50						
B		Filling Area		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1,5m	2m	2,5m
75	3	33	5,1	100%	100%	100%
100	4	45	7	100%	100%	100%
150	6	69	10,7	100%	100%	100%
225	9	105	16,3	100%	100%	100%
300	12	141	21,9	100%	100%	100%
450	18	213	33	100%	100%	100%
600	24	285	44,2	100%	100%	100%
750	30	357	55,3	100%	100%	100%
900	36	429	66,5	100%	100%	100%
900	36	205	31,8	0%	0%	0%

\*Maximum filling depending on support span (m) considering a cable load of 0,23 kg/(m·cm<sup>2</sup>)

H75						
B		Filling Area		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1,5m	2m	2,5m
100	4	69	10,7	100%	100%	100%
150	6	106	16,4	100%	100%	100%
225	9	161	25	100%	100%	100%
300	12	215	33,3	100%	100%	100%
450	18	325	50,4	100%	100%	100%
600	24	434	67,3	100%	100%	100%
750	30	544	84,3	100%	100%	84%
900	36	653	101,2	100%	100%	70%

H100						
B		Filling Area		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1,5m	2m	2,5m
100	4	94	14,6	100%	100%	100%
150	6	143	22,2	100%	100%	100%
225	9	216	33,5	100%	100%	100%
300	12	290	45,0	100%	100%	100%
450	18	437	67,7	100%	100%	100%
600	24	584	90,5	100%	100%	83%
750	30	731	113,3	100%	100%	67%
900	36	878	136,1	100%	87%	55%

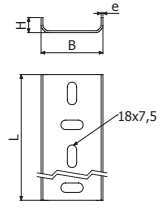
**BS H12**



BS 50X12  
L = 3 m (10 ft)

	B		H		e	GS	GC	i316
	mm	inch	mm	inch		REF.	REF.	REF.
BS 50x12	50	2"	12	1/2"	0,8	203658	203847	214993

1 x JUBS-I



BS 50x12

**LD-BS H12 / H18**

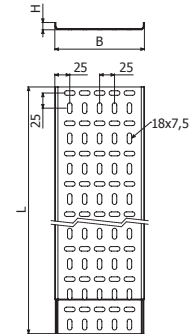
Self Splicing



BS 75-225X12 / 300X18  
L = 3 m (10 ft)

	B		H		e	GS	GC	e	i316
	mm	inch	mm	inch		REF.	REF.	mm	REF.
LD-BS 75x12	75	3"	12	1/2"	0,8	203659	203848	0,8	214994
LD-BS 100x12	100	4"	12	1/2"	0,8	203660	203849	0,8	214995
LD-BS 150x12	150	6"	12	1/2"	0,8	203661	203850	0,8	214996
LD-BS 225x12	225	9"	12	1/2"	0,8	203662	203851	0,8	214997
LD-BS 300x18	300	12"	18	3/4"	1,2	203663	203852	1,2	214998

4/100 x B1 (204356 EZ // 206826 GC) (204925 i304 // 211271 i316)

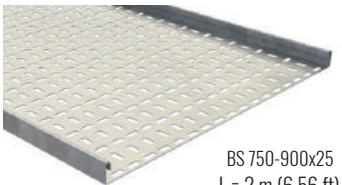


BS 75-225X12 / 300X18

**BS H25**



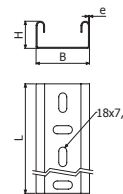
BS 50X25  
L = 3 m (10 ft)



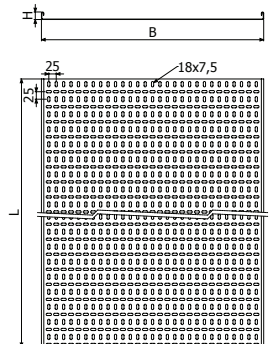
BS 750-900x25  
L = 2 m (6,56 ft)

	B		H		e	GS	GC	e	i316
	mm	inch	mm	inch		REF.	REF.	mm	REF.
BS 50X25	50	2"	25	1"	0,7	203708	203903	0,8	214999
BS 750x25x1,5 2M	750	30"	25	1"	1,5	203716	203911	-	-
BS 900x25x1,5 2M	900	36"	25	1"	1,5	203717	203912	-	-

BS 50 1 x JUBS-I  
BS 750/900 2 x JUBS /JUBS-I



BS 50x25



BS 750-900x25

**MD-BS H25**

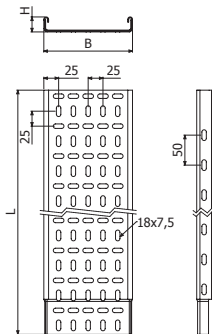
Self Splicing



BS 75-600X25  
L = 3 m (10 ft)

	B		H		e	GS	GC	e	i316
	mm	inch	mm	inch		REF.	REF.	mm	REF.
MD-BS 75x25	75	3"	25	1"	0,7	203709	203904	0,8	215000
MD-BS 100x25	100	4"	25	1"	0,7	203710	203905	0,8	215001
MD-BS 150x25	150	6"	25	1"	0,8	203711	203906	0,8	215002
MD-BS 225x25	225	9"	25	1"	0,8	203712	203907	0,8	215003
MD-BS 300x25	300	12"	25	1"	1	203713	203908	1	215004
MD-BS 450x25	450	18"	25	1"	1,2	203714	203909	1,2	215005
MD-BS 600x25	600	24"	25	1"	1,2	203715	203910	1,2	215006

4/100 x B1 (204356 EZ // 206826 GC) (204925 i304 // 211271 i316)



BS 75-600x25

**HD-BS H50**



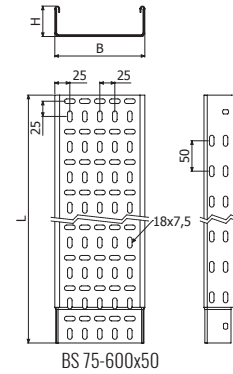
Self Splicing

BS 75-600x50

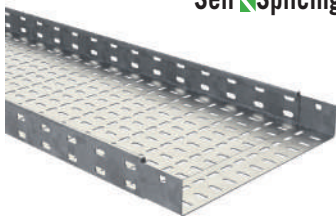
L = 3 m (10 ft)

	B		H		e	GS	GC	e	i316
	mm	inch	mm	inch		REF.	REF.		mm
HD-BS 75x50	75	3"	50	2"	0,8	203785	203980	0,8	215007
HD-BS 100x50	100	4"	50	2"	0,8	203786	203981	0,8	215008
HD-BS 150x50	150	6"	50	2"	0,8	203787	203982	0,8	215009
HD-BS 225x50	225	9"	50	2"	1,2	203788	203983	1,2	215010
HD-BS 300x50	300	12"	50	2"	1,2	203789	203984	1,2	215011
HD-BS 450x50	450	18"	50	2"	1,5	203790	203985	1,2	215012
HD-BS 600x50	600	24"	50	2"	1,5	203791	203986	1,2	215013

4/100 x B1 (204356 EZ // 206826 GC) (204925 i304 // 211271 i316)



**EHD-BS  
H50 / H75 / H100**



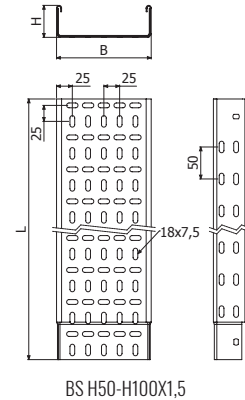
Self Splicing

BS H50-H100x1,5

L = 3 m (10 ft)

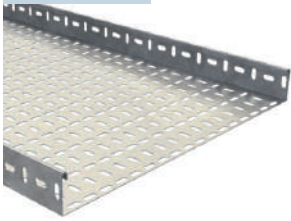
	B		H		e	GC
	mm	inch	mm	inch		mm
EHD-BS 100x50x1,5	100	4"	50	2"	1,5	215446
EHD-BS 150x50x1,5	150	6"	50	2"	1,5	215447
EHD-BS 225x50x1,5	225	9"	50	2"	1,5	215448
EHD-BS 300x50x1,5	300	12"	50	2"	1,5	215449
EHD-BS 450x50x1,5	450	18"	50	2"	1,5	203985
EHD-BS 600x50x1,5	600	24"	50	2"	1,5	203986
EHD-BS 100x75x1,5	100	4"	75	3"	1,5	215454
EHD-BS 150x75x1,5	150	6"	75	3"	1,5	215455
EHD-BS 225x75x1,5	225	9"	75	3"	1,5	215456
EHD-BS 300x75x1,5	300	12"	75	3"	1,5	215457
EHD-BS 450x75x1,5	450	18"	75	3"	1,5	215458
EHD-BS 600x75x1,5	600	24"	75	3"	1,5	215459
EHD-BS 100x100x1,5	100	4"	100	4"	1,5	215462
EHD-BS 150x100x1,5	150	6"	100	4"	1,5	215463
EHD-BS 225x100x1,5	225	9"	100	4"	1,5	215464
EHD-BS 300x100x1,5	300	12"	100	4"	1,5	215465
EHD-BS 450x100x1,5	450	18"	100	4"	1,5	215466
EHD-BS 600x100x1,5	600	24"	100	4"	1,5	215467

4/100 x B1 (204356 EZ // 206826 GC) (204925 i304 // 211271 i316)





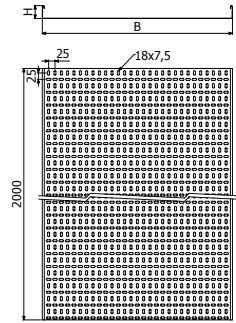
**BS**  
**H50 / H75 / H100**



BS H50-H100  
L=3m  
750/900 - L=2m

	B		H		e	GS	GC	i304	i316
	mm	inch	mm	inch	mm	REF.	REF.	REF.	REF.
BS 100x50x1,5	100	4"	50	2"	1,5			218480	218494
BS 150x50x1,5	150	6"	50	2"	1,5			218481	218495
BS 225x50x1,5	225	9"	50	2"	1,5	☺	☺	218482	218496
BS 300x50x1,5	300	12"	50	2"	1,5			218483	218497
BS 450x50x1,5	450	18"	50	2"	1,5			218484	218498
BS 600x50x1,5	600	24"	50	2"	1,5			218485	218499
BS 750x50x1,5 2M	750	30"	50	2"	1,5	203792	203987	☺	215014
BS 900x50x1,5 2M	900	36"	50	2"	1,5	203793	203988		215015
BS 100x75x1,5	100	4"	75	3"	1,5			218064	218394
BS 150x75x1,5	150	6"	75	3"	1,5			218065	218395
BS 225x75x1,5	225	9"	75	3"	1,5	☺	☺	218066	218396
BS 300x75x1,5	300	12"	75	3"	1,5			218067	218397
BS 450x75x1,5	450	18"	75	3"	1,5			218068	218398
BS 600x75x1,5	600	24"	75	3"	1,5			218069	218399
BS 100x100x1,5	100	4"	100	4"	1,5			218486	218500
BS 150x100x1,5	150	6"	100	4"	1,5			218487	218501
BS 225x100x1,5	225	9"	100	4"	1,5	☺	☺	218488	218502
BS 300x100x1,5	300	12"	100	4"	1,5			218489	218503
BS 450x100x1,5	450	18"	100	4"	1,5			218490	218504
BS 600x100x1,5	600	24"	100	4"	1,5			218491	218505
BS 750x50x2 2M	750	30"	50	2"	2	☺	215452	☺	☺
BS 900x50x2 2M	900	36"	50	2"	2		215453		
BS 750x75x2 2M	750	30"	75	3"	2	☺	215460	☺	☺
BS 900x75x2 2M	900	36"	75	3"	2		215461		
BS 600x100x2 2M	600	24"	100	4"	2		215468		
BS 750x100x2 2M	750	30"	100	4"	2	☺	215469	☺	☺
BS 900x100x2 2M	900	36"	100	4"	2		215470		

🔧 2 x JUBS /JUBS-I

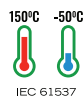
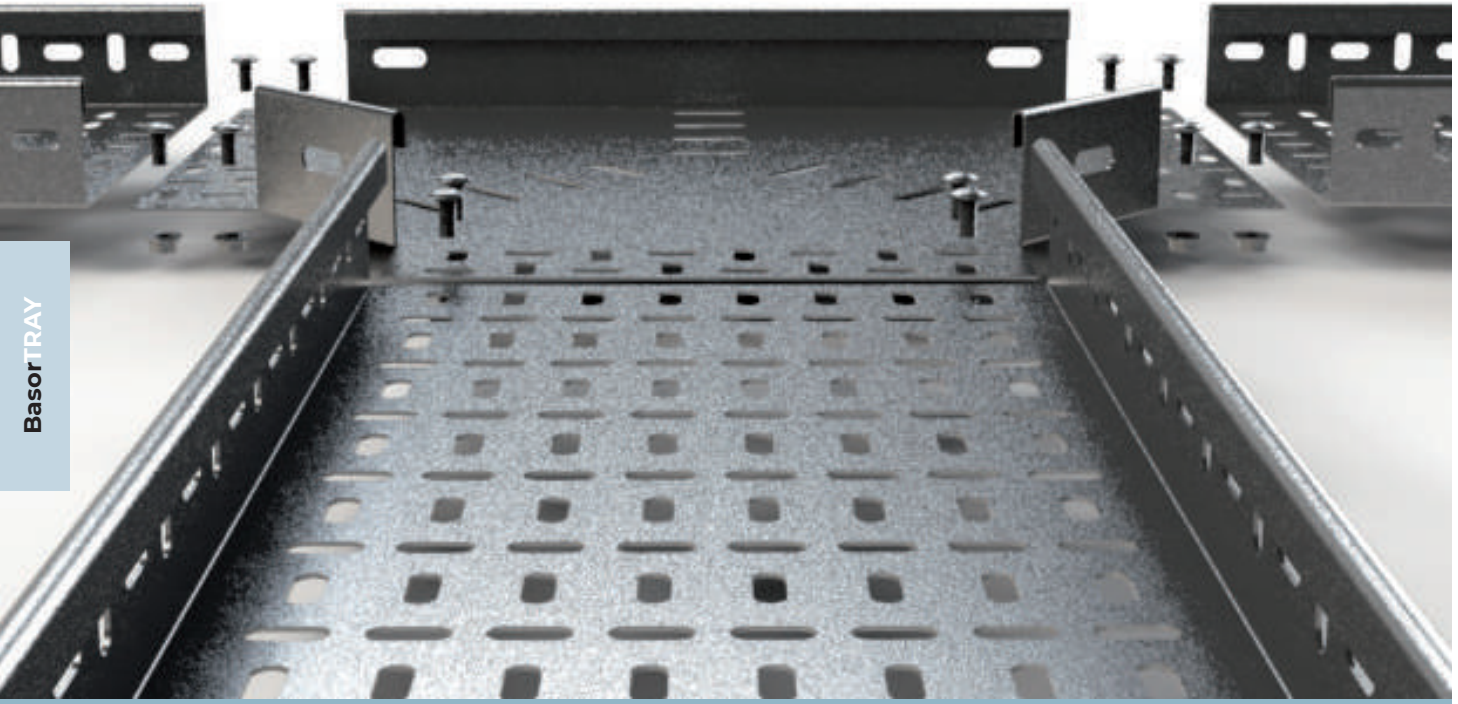


BS H50-H100

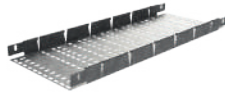
# BasorTray BS

ACCESSORIES

BasorTRAY



CPBS



CRBS



CCXBS



TEBS



JUBS



JUBS-I



UCBS



PS



B1

**CPBS**

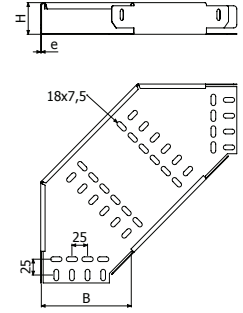


**CPBS  
Extra Heavy Duty**



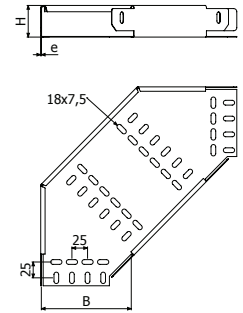
	B		H		e	GS	GC	e	i316
	mm	inch	mm	inch		REF.	REF.		REF.
CPBS 50X12	50	2"	12	1/2"	0,8	204321	203863	0,8	215016
CPBS 75X12	75	3"	12	1/2"	0,8	203669	203864	0,8	215017
CPBS 100X12	100	4"	12	1/2"	0,8	203670	203865	0,8	215018
CPBS 150X12	150	6"	12	1/2"	0,8	203671	203866	0,8	215019
CPBS 225X12	225	9"	12	1/2"	0,8	203672	203867	0,8	215020
CPBS 300X18	300	12"	18	3/4"	1,2	203673	203868	1,2	215021
CPBS 50X25	50	2"	25	1"	0,7	203745	203940	0,8	215022
CPBS 75X25	75	3"	25	1"	0,7	203746	203941	0,8	215023
CPBS 100X25	100	4"	25	1"	0,7	203747	203942	0,8	215024
CPBS 150X25	150	6"	25	1"	0,8	203748	203943	0,8	215025
CPBS 225X25	225	9"	25	1"	0,8	203749	203944	0,8	215026
CPBS 300X25	300	12"	25	1"	1	203750	203945	1	215027
CPBS 450X25	450	18"	25	1"	1,2	203751	203946	1,2	215028
CPBS 600X25	600	24"	25	1"	1,2	203752	203947	1,2	215029
CPBS 750X25	750	30"	25	1"	1,5	203753	203948	1,5	211309
CPBS 900X25	900	36"	25	1"	1,5	203754	203949	1,5	211310
CPBS 75X50	75	3"	50	2"	0,8	203811	204006	0,8	215030
CPBS 100X50	100	4"	50	2"	0,8	203812	204007	0,8	215031
CPBS 150X50	150	6"	50	2"	0,8	203813	204008	0,8	215032
CPBS 225X50	225	9"	50	2"	1,2	203814	204009	1,2	215033
CPBS 300X50	300	12"	50	2"	1,2	203815	204010	1,2	215034
CPBS 450X50x1,5	450	18"	50	2"	1,5	203816	204011	1,5	215035
CPBS 600X50x1,5	600	24"	50	2"	1,5	203817	204012	1,5	215036
CPBS 750X50x1,5	750	30"	50	2"	1,5	203818	204013	1,5	215037
CPBS 900X50x1,5	900	36"	50	2"	1,5	203819	204014	1,5	215038

4/100 x B1 (204356 EZ // 206826 GC // 218388 I316)

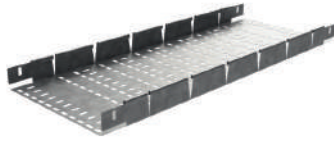


	B		H		e	GC
	mm	inch	mm	inch		REF.
CPBS 100X50X1.5	100	4"	50	2"	1,5	215471
CPBS 150X50X1.5	150	6"	50	2"	1,5	215472
CPBS 225X50X1.5	225	9"	50	2"	1,5	215473
CPBS 300X50X1.5	300	12"	50	2"	1,5	215474
CPBS 450X50X1.5	450	18"	50	2"	1,5	204011
CPBS 600X50X1.5	600	24"	50	2"	1,5	204012
CPBS 750X50X2	750	30"	50	2"	2	215477
CPBS 900X50X2	900	36"	50	2"	2	215478
CPBS 100X75X1.5	100	4"	75	3"	1,5	215479
CPBS 150X75X1.5	150	6"	75	3"	1,5	215480
CPBS 225X75X1.5	225	9"	75	3"	1,5	215481
CPBS 300X75X1.5	300	12"	75	3"	1,5	215482
CPBS 450X75X1.5	450	18"	75	3"	1,5	215483
CPBS 600X75X1.5	600	24"	75	3"	1,5	215484
CPBS 750X75X2	750	30"	75	3"	2	215485
CPBS 900X75X2	900	36"	75	3"	2	215486
CPBS 100X100X1.5	100	4"	100	4"	1,5	215487
CPBS 150X100X1.5	150	6"	100	4"	1,5	215488
CPBS 225X100X1.5	225	9"	100	4"	1,5	215489
CPBS 300X100X1.5	300	12"	100	4"	1,5	215490
CPBS 450X100X1.5	450	18"	100	4"	1,5	215491
CPBS 600X100X1.5	600	24"	100	4"	1,5	215492
CPBS 600X100X2	600	24"	100	4"	2	215493
CPBS 750X100X2	750	30"	100	4"	2	215494
CPBS 900X100X2	900	36"	100	4"	2	215495

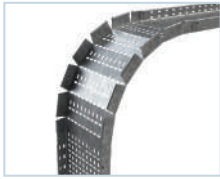
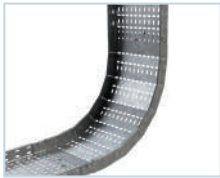
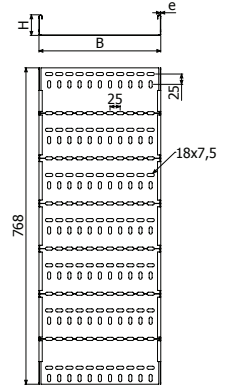
4/100 x B1 (206826 GC)



**CCXBS**

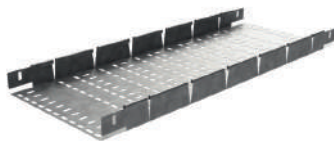


	B		H		e	GS	GC	e	I316
	mm	inch	mm	inch		REF.	REF.		REF.
CCXBS 50X12	50	2"	12	1/2"	0,8	204229	204258	0,8	215039
CCXBS 75X12	75	3"	12	1/2"	0,8	204230	204259	0,8	215040
CCXBS 100X12	100	4"	12	1/2"	0,8	204231	204260	0,8	215041
CCXBS 150X12	150	6"	12	1/2"	0,8	204232	204261	0,8	215042
CCXBS 225X12	225	9"	12	1/2"	0,8	204233	204262	0,8	215043
CCXBS 300X18	300	12"	18	3/4"	1,2	204234	204263	1,2	215044
CCXBS 50X25	50	2"	25	1"	0,7	204239	204268	0,8	215045
CCXBS 75X25	75	3"	25	1"	0,7	204240	204269	0,8	215046
CCXBS 100X25	100	4"	25	1"	0,7	204241	204270	0,8	215047
CCXBS 150X25	150	6"	25	1"	0,8	204242	204271	0,8	215048
CCXBS 225X25	225	9"	25	1"	0,8	204243	204272	0,8	215049
CCXBS 300X25	300	12"	25	1"	1	204244	204273	1	215050
CCXBS 450X25	450	18"	25	1"	1,2	204245	204274	1,2	215051
CCXBS 600X25	600	24"	25	1"	1,2	204246	204275	1,2	215052
CCXBS 750X25x1,5	750	30"	25	1"	1,5	204247	204276	1,5	211349
CCXBS 900X25x1,5	900	36"	25	1"	1,5	204248	204277	1,5	211350
CCXBS 75X50	75	3"	50	2"	0,8	204249	204278	0,8	215053
CCXBS 100X50	100	4"	50	2"	0,8	204250	204279	0,8	215054
CCXBS 150X50	150	6"	50	2"	0,8	204251	204280	0,8	215055
CCXBS 225X50	225	9"	50	2"	1,2	204252	204281	1,2	215056
CCXBS 300X50	300	12"	50	2"	1,2	204253	204282	1,2	215057
CCXBS 450X50x1,5	450	18"	50	2"	1,5	204254	204283	1,5	215058
CCXBS 600X50x1,5	600	24"	50	2"	1,5	204255	204284	1,5	215059
CCXBS 750X50x1,5	750	30"	50	2"	1,5	204256	204285	1,5	215060
CCXBS 900X50x1,5	900	36"	50	2"	1,5	204257	204286	1,5	215061

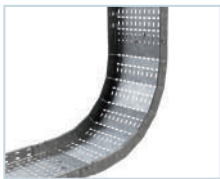
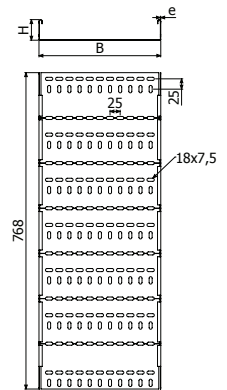


4/100 x B1 (204356 EZ // 206826 GC // 218388 I316)

**CCXBS**  
**Extra Heavy Duty**



	B		H		e	GC
	mm	inch	mm	inch		REF.
CCXBS 100X50X1,5	100	4"	50	2"	1,5	215496
CCXBS 150X50X1,5	150	6"	50	2"	1,5	215497
CCXBS 225X50X1,5	225	9"	50	2"	1,5	215498
CCXBS 300X50X1,5	300	12"	50	2"	1,5	215499
CCXBS 450X50X1,5	450	18"	50	2"	1,5	204283
CCXBS 600X50X1,5	600	24"	50	2"	1,5	204284
CCXBS 750X50X2	750	30"	50	2"	2	215502
CCXBS 900X50X2	900	36"	50	2"	2	215503
CCXBS 100X75X1,5	100	4"	75	3"	1,5	215504
CCXBS 150X75X1,5	150	6"	75	3"	1,5	215505
CCXBS 225X75X1,5	225	9"	75	3"	1,5	215506
CCXBS 300X75X1,5	300	12"	75	3"	1,5	215507
CCXBS 450X75X1,5	450	18"	75	3"	1,5	215508
CCXBS 600X75X1,5	600	24"	75	3"	1,5	215509
CCXBS 750X75X2	750	30"	75	3"	2	215510
CCXBS 900X75X2	900	36"	75	3"	2	215511
CCXBS 100X100X1,5	100	4"	100	4"	1,5	215512
CCXBS 150X100X1,5	150	6"	100	4"	1,5	215513
CCXBS 225X100X1,5	225	9"	100	4"	1,5	215514
CCXBS 300X100X1,5	300	12"	100	4"	1,5	215515
CCXBS 450X100X1,5	450	18"	100	4"	1,5	215516
CCXBS 600X100X1,5	600	24"	100	4"	1,5	215517
CCXBS 600X100X2	600	24"	100	4"	2	215518
CCXBS 750X100X2	750	30"	100	4"	2	215519
CCXBS 900X100X2	900	36"	100	4"	2	215520

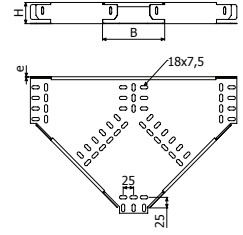


4/100 x B1 (206826 GC)

**TEBS**



	B		H		e	GS	GC	e	i316
	mm	inch	mm	inch		REF.	REF.		REF.
TEBS 50X12	50	2"	12	1/2"	0,8	203688	203883	0,8	215085
TEBS 75X12	75	3"	12	1/2"	0,8	203689	203884	0,8	215086
TEBS 100X12	100	4"	12	1/2"	0,8	203690	203885	0,8	215087
TEBS 150X12	150	6"	12	1/2"	0,8	203691	203886	0,8	215088
TEBS 225X12	225	9"	12	1/2"	0,8	203692	203887	0,8	215089
TEBS 300X18	300	12"	18	3/4"	1,2	203693	203888	1,2	215090
TEBS 50X25	50	2"	25	1"	0,7	203765	203960	0,8	215091
TEBS 75X25	75	3"	25	1"	0,7	203766	203961	0,8	215092
TEBS 100X25	100	4"	25	1"	0,7	203767	203962	0,8	215093
TEBS 150X25	150	6"	25	1"	0,8	203768	203963	0,8	215094
TEBS 225X25	225	9"	25	1"	0,8	203769	203964	0,8	215095
TEBS 300X25	300	12"	25	1"	1	203770	203965	1	215096
TEBS 450X25	450	18"	25	1"	1,2	203771	203966	1,2	215097
TEBS 600X25	600	24"	25	1"	1,2	203772	203967	1,2	215098
TEBS 750X25x1,5	750	30"	25	1"	1,5	203773	203968	1,5	215066
TEBS 900X25x1,5	900	36"	25	1"	1,5	203774	203969	1,5	215067
TEBS 75X50	75	3"	50	2"	0,8	203829	204024	0,8	215099
TEBS 100X50	100	4"	50	2"	0,8	203830	204025	0,8	215100
TEBS 150X50	150	6"	50	2"	0,8	203831	204026	0,8	215101
TEBS 225X50	225	9"	50	2"	1,2	203832	204027	1,2	215102
TEBS 300X50	300	12"	50	2"	1,2	203833	204028	1,2	215103
TEBS 450X50x1,5	450	18"	50	2"	1,5	203834	204029	1,5	215104
TEBS 600X50x1,5	600	24"	50	2"	1,5	203835	204030	1,5	215105
TEBS 750X50x1,5	750	30"	50	2"	1,5	203836	204031	1,5	215106
TEBS 900X50x1,5	900	36"	50	2"	1,5	203837	204032	1,5	215107

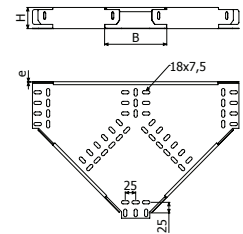


4/100 x B1 (204356 EZ // 206826 GC // 218388 I316)

**TEBS  
Extra Heavy Duty**

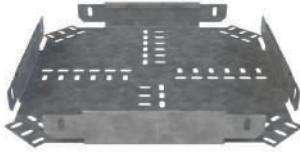


	B		H		e	GC
	mm	inch	mm	inch		REF.
TEBS 100X50X1.5	100	4"	50	2"	1,5	215546
TEBS 150X50X1.5	150	6"	50	2"	1,5	215547
TEBS 225X50X1.5	225	9"	50	2"	1,5	215548
TEBS 300X50X1.5	300	12"	50	2"	1,5	215549
TEBS 450X50X1.5	450	18"	50	2"	1,5	204029
TEBS 600X50X1.5	600	24"	50	2"	1,5	204030
TEBS 750X50X2	750	30"	50	2"	2	215552
TEBS 900X50X2	900	36"	50	2"	2	215553
TEBS 100X75X1.5	100	4"	75	3"	1,5	215554
TEBS 150X75X1.5	150	6"	75	3"	1,5	215555
TEBS 225X75X1.5	225	9"	75	3"	1,5	215556
TEBS 300X75X1.5	300	12"	75	3"	1,5	215557
TEBS 450X75X1.5	450	18"	75	3"	1,5	215558
TEBS 600X75X1.5	600	24"	75	3"	1,5	215559
TEBS 750X75X2	750	30"	75	3"	2	215560
TEBS 900X75X2	900	36"	75	3"	2	215561
TEBS 100X100X1.5	100	4"	100	4"	1,5	215562
TEBS 150X100X1.5	150	6"	100	4"	1,5	215563
TEBS 225X100X1.5	225	9"	100	4"	1,5	215564
TEBS 300X100X1.5	300	12"	100	4"	1,5	215565
TEBS 450X100X1.5	450	18"	100	4"	1,5	215566
TEBS 600X100X1.5	600	24"	100	4"	1,5	215567
TEBS 600X100X2	600	24"	100	4"	2	215568
TEBS 750X100X2	750	30"	100	4"	2	215569
TEBS 900X100X2	900	36"	100	4"	2	215570

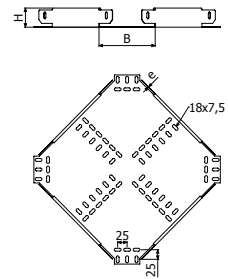


4/100 x B1 (206826 GC)

**CRBS**

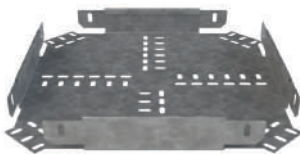


	B		H		e	GS	GC	e	i316
	mm	inch	mm	inch		REF.	REF.		mm
CRBS 50X12	50	2"	12	1/2"	0,8	203698	203893	0,8	215108
CRBS 75X12	75	3"	12	1/2"	0,8	203699	203894	0,8	215109
CRBS 100X12	100	4"	12	1/2"	0,8	203700	203895	0,8	215110
CRBS 150X12	150	6"	12	1/2"	0,8	203701	203896	0,8	215111
CRBS 225X12	225	9"	12	1/2"	0,8	203702	203897	0,8	215112
CRBS 300X18	300	12"	18	3/4"	1,2	203703	203898	1,2	215113
CRBS 50X25	50	2"	25	1"	0,7	203775	203970	0,8	215114
CRBS 75X25	75	3"	25	1"	0,7	203776	203971	0,8	215115
CRBS 100X25	100	4"	25	1"	0,7	203777	203972	0,8	215116
CRBS 150X25	150	6"	25	1"	0,8	203778	203973	0,8	215117
CRBS 225X25	225	9"	25	1"	0,8	203779	203974	0,8	215118
CRBS 300X25	300	12"	25	1"	1	203780	203975	1	215119
CRBS 450X25	450	18"	25	1"	1,2	203781	203976	1,2	215120
CRBS 600X25	600	24"	25	1"	1,2	203782	203977	1,2	215121
CRBS 750X25x1,5	750	30"	25	1"	1,5	203783	203978	1,5	215072
CRBS 900X25x1,5	900	36"	25	1"	1,5	203784	203979	1,5	215073
CRBS 75X50	75	3"	50	2"	0,8	203838	204033	0,8	215122
CRBS 100X50	100	4"	50	2"	0,8	203839	204034	0,8	215123
CRBS 150X50	150	6"	50	2"	0,8	203840	204035	0,8	215124
CRBS 225X50	225	9"	50	2"	1,2	203841	204036	1,2	215125
CRBS 300X50	300	12"	50	2"	1,2	203842	204037	1,2	215126
CRBS 450X50x1,5	450	18"	50	2"	1,5	203843	204038	1,5	215127
CRBS 600X50x1,5	600	24"	50	2"	1,5	203844	204039	1,5	215128
CRBS 750X50x1,5	750	30"	50	2"	1,5	203845	204040	1,5	215129
CRBS 900X50x1,5	900	36"	50	2"	1,5	203846	204041	1,5	215130

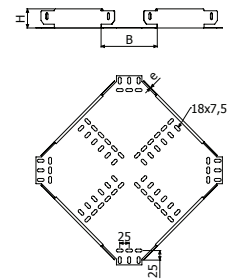


4/100 x B1 (204356 EZ // 206826 GC // 218388 I316)

**CRBS**  
**Extra Heavy Duty**



	B		H		e	GC
	mm	inch	mm	inch		REF.
CRBS 100X50X1,5	100	4"	50	2"	1,5	215571
CRBS 150X50X1,5	150	6"	50	2"	1,5	215572
CRBS 225X50X1,5	225	9"	50	2"	1,5	215573
CRBS 300X50X1,5	300	12"	50	2"	1,5	215574
CRBS 450X50X1,5	450	18"	50	2"	1,5	204038
CRBS 600X50X1,5	600	24"	50	2"	1,5	204039
CRBS 750X50X2	750	30"	50	2"	2	215577
CRBS 900X50X2	900	36"	50	2"	2	215578
CRBS 100X75X1,5	100	4"	75	3"	1,5	215579
CRBS 150X75X1,5	150	6"	75	3"	1,5	215580
CRBS 225X75X1,5	225	9"	75	3"	1,5	215581
CRBS 300X75X1,5	300	12"	75	3"	1,5	215582
CRBS 450X75X1,5	450	18"	75	3"	1,5	215583
CRBS 600X75X1,5	600	24"	75	3"	1,5	215584
CRBS 750X75X2	750	30"	75	3"	2	215585
CRBS 900X75X2	900	36"	75	3"	2	215586
CRBS 100X100X1,5	100	4"	100	4"	1,5	215587
CRBS 150X100X1,5	150	6"	100	4"	1,5	215588
CRBS 225X100X1,5	225	9"	100	4"	1,5	215589
CRBS 300X100X1,5	300	12"	100	4"	1,5	215590
CRBS 450X100X1,5	450	18"	100	4"	1,5	215591
CRBS 600X100X1,5	600	24"	100	4"	1,5	215592
CRBS 600X100X2	600	24"	100	4"	2	215593
CRBS 750X100X2	750	30"	100	4"	2	215594
CRBS 900X100X2	900	36"	100	4"	2	215595



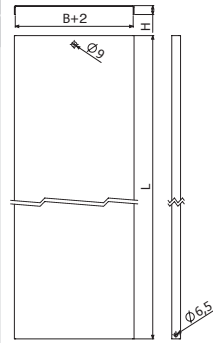
4/100 x B1 (206826 GC)

**TBS**



L = 3 m (10 ft)  
L = 2 m (6,56 ft)

	L		B		H		e	GS	GC	i304	i316
	mm	ft	mm	inch	mm	inch		mm	REF.	REF.	REF.
TBS 75X1 3M	3	10	75	3"	15	5/8"	1	215521	215530		
TBS 100X1 3M	3	10	100	4"	15	5/8"	1	215522	215531		
TBS 150X1 3M	3	10	150	6"	15	5/8"	1	215523	215532		
TBS 225X1 3M	3	10	225	9"	15	5/8"	1	215524	215533		
TBS 300X1 3M	3	10	300	12"	15	5/8"	1	215525	215534	☎	☎
TBS 450X1,2 3M	3	10	450	18"	15	5/8"	1,2	215526	215535		
TBS 600X1,2 3M	3	10	600	24"	15	5/8"	1,2	215527	215536		
TBS 750X1,5 2M	2	6,56	750	30"	15	5/8"	1,5	215528	215537		
TBS 900X1,5 2M	2	6,56	900	36"	15	5/8"	1,5	215529	215538		
TBS 100X1,5 3M	3	10	100	4"	15	5/8"	1,5			218070	218400
TBS 150X1,5 3M	3	10	150	6"	15	5/8"	1,5			218071	218401
TBS 225X1,5 3M	3	10	225	9"	15	5/8"	1,5	☎	☎	218072	218402
TBS 300X1,5 3M	3	10	300	12"	15	5/8"	1,5			218073	218403
TBS 450X1,5 3M	3	10	450	18"	15	5/8"	1,5			218074	218404
TBS 600X1,5 3M	3	10	600	24"	15	5/8"	1,5			218075	218405



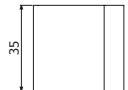
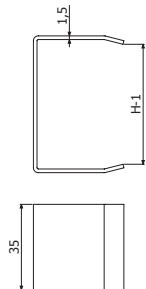
**PTU**



L = 3 m (10 ft)  
L = 2 m (6,56 ft)

	H		i304	i316
	mm	inch	REF.	REF.
PTU H12	12	1/2"	214474	203998
PTU H25	25	1"	214476	203999
PTU H50	50	2"	203465	204000
PTU H75	75	3"	214475	204001
PTU H100	100	4"	203466	204002

4 x PTU => 1 x TBS



**JUBS**



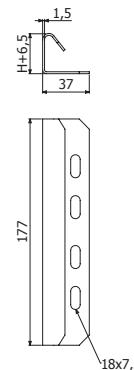
JUBS 25



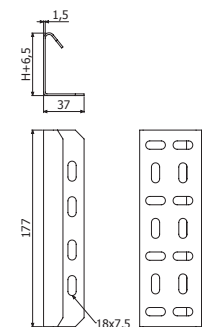
JUBS 50 / JUBS 75 / JUBS 100

	H		GS	GC	i304	i316
	mm	inch	REF.	REF.	REF.	REF.
JUBS 25	25	1"	203724	203919	☎	215134
JUBS 50	50	2"	203801	203996	218492	215135
JUBS 75	75	3"	☎	215598	218076	218406
JUBS 100	100	4"	☎	215599	218493	218506

4/100 x B1 (204356 EZ / 206826 GC / 204925-i304 / 218388-i316)



JUBS 25

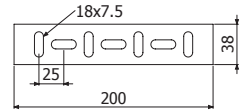


JUBS 50 / JUBS 75 / JUBS 100

## JUBS-I



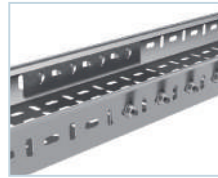
	H		GS	GC	i316
	mm	inch	REF.	REF.	REF.
JUBS-I 12 / 25 / 50	50	2"	203800	203995	215133
JUBS-I 75	75	3"		215596	
JUBS-I 100	100	4"		215475	



4/100 x B1 (204356 EZ // 206826 GC // 218388 I316)



H12-25

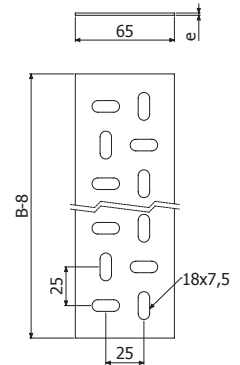


H50-75-100

## UCBS



	B		e	GC
	mm	inch	mm	REF.
UCBS 75	75	3"	1,5	214480
UCBS 100	100	4"	1,5	214481
UCBS 150	150	6"	1,5	214482
UCBS 225	225	9"	1,5	214483
UCBS 300	300	12"	1,5	214484
UCBS 450	450	18"	1,5	214485
UCBS 600	600	24"	1,5	214486
UCBS 750	750	30"	1,5	214487
UCBS 900	900	36"	1,5	214488



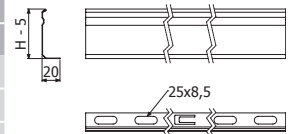
4/100 x B1 (206826 - GC)

## PS



L = 3 m (10 ft)

	H		GS	GC	i316
	mm	inch	REF.	REF.	REF.
PS 35	35	1 3/8"	203476	203479	215544
PS 60	60	2 3/8"	202066	203480	215545
PS 100	100	4"	203478	203482	215500

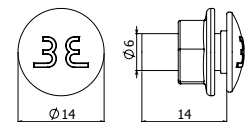


1/100 x B1 (500 ↔ 500 mm) (204356 - EZ // 206826 - GC // 218388 I316)

## B1



	L	Pap	EZ	GC	i316
	mm	N-m	REF.	REF.	REF.
B1-100	14	6	204356	206826	-
B1-100	20	6	-	-	218388



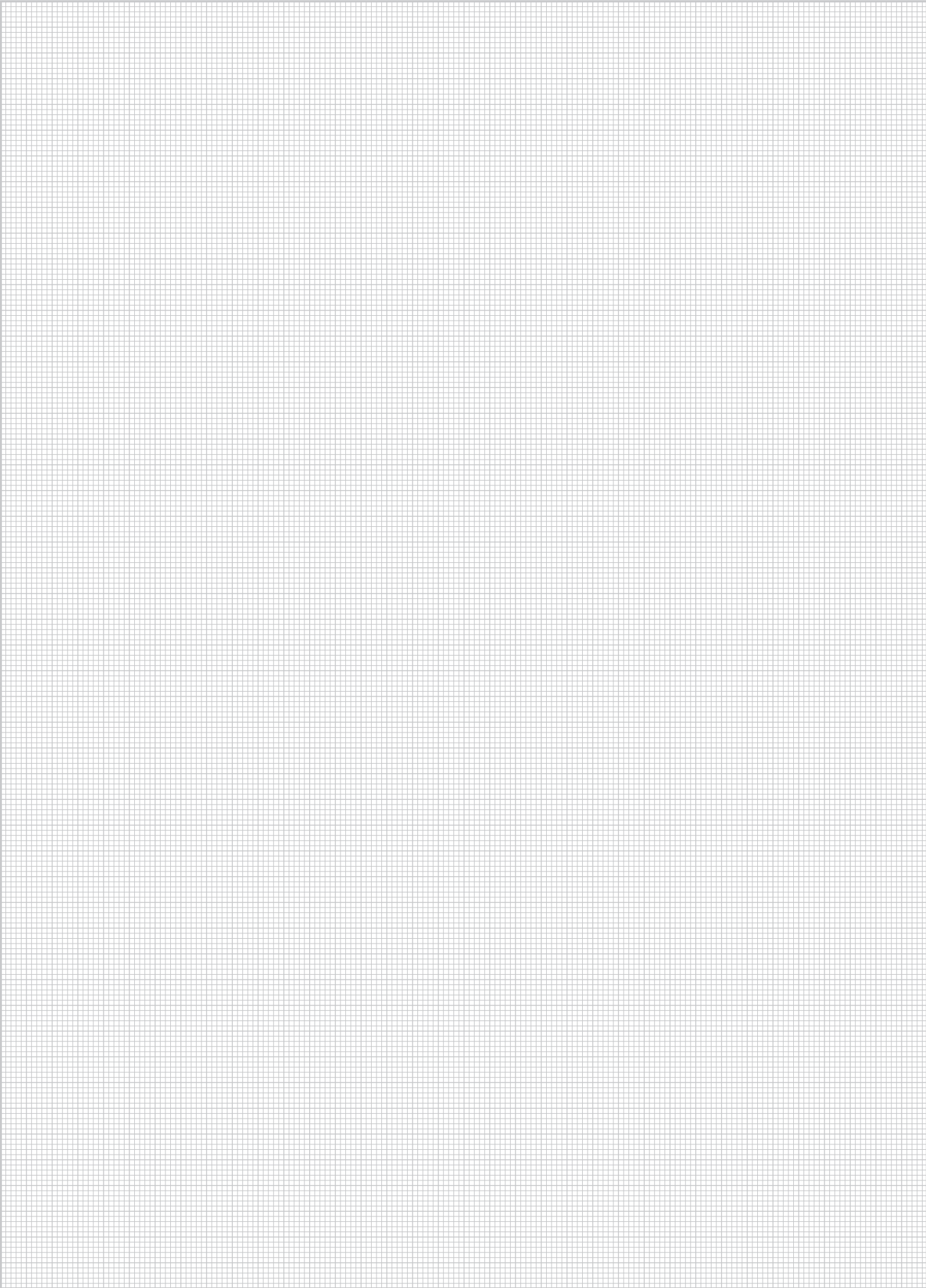
## PBCH



	e	L	PVC
	mm	m	REF.
PBCH 1mm	≤1	20	210086
PBCH 1,5-4mm	≤4	20	225161







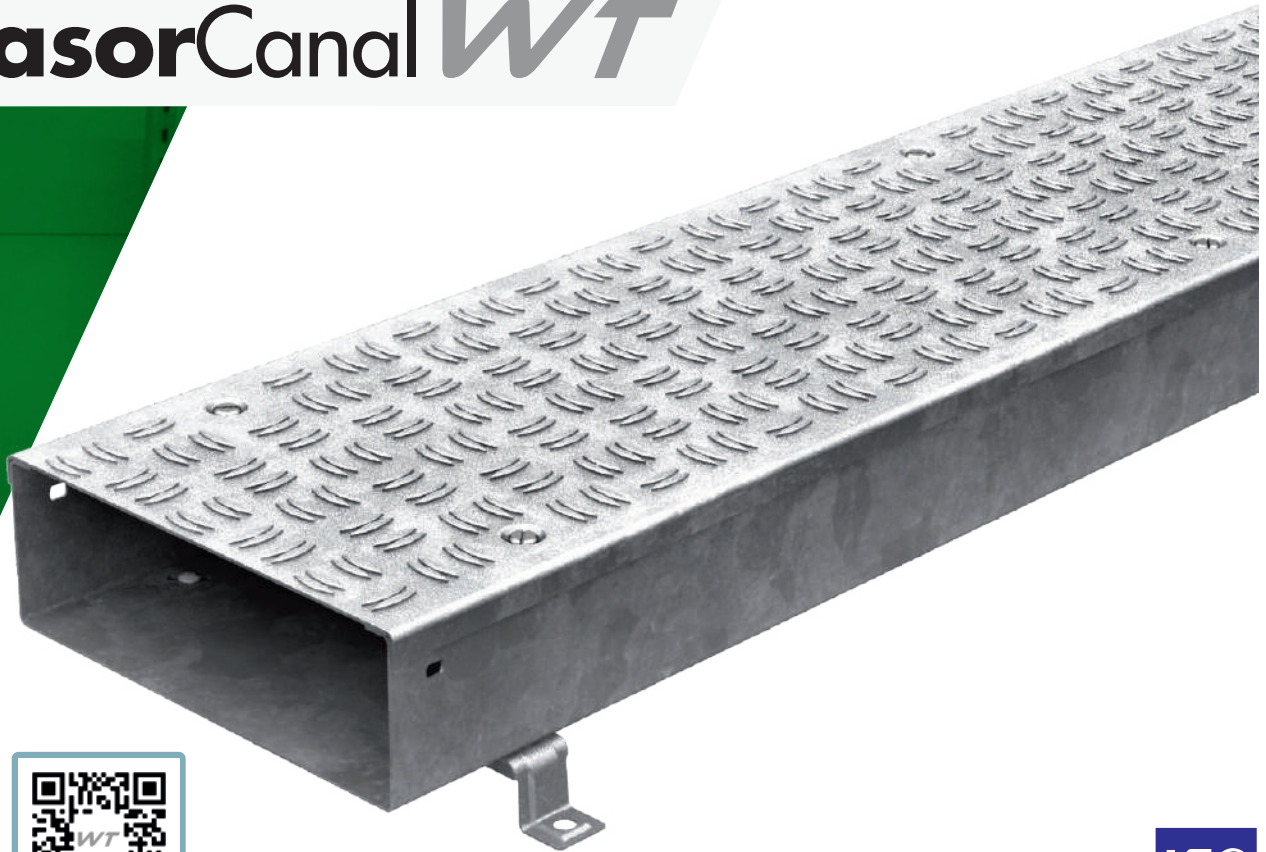




# Basor CANAL

Basor CANAL

# BasorCanal WT



Basor CANAL




B		Filling Area	
		H100 (4")	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>
100	4"	85,56	13,26
200	8"	181,56	28,14
300	12"	277,56	43,02
400	16"	371,32	57,55
500	20"	467,32	72,43
600	24"	563,32	87,31

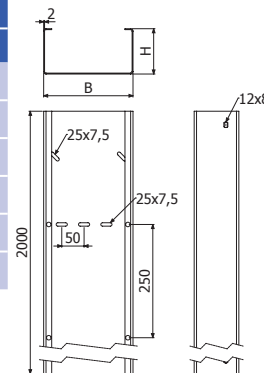





**WT GS**



L = 2 m (6,6 ft)

	SWL Kg/m	 Kg	B		H		GS
			mm	inch	mm	inch	REF
WT 100X100	21	150	100	4	100	4	210146
WT 200X100	45	150	200	8	100	4	210147
WT 300X100	69	150	300	12	100	4	210148
WT 400X100	93	150	400	16	100	4	210149
WT 500X100	117	150	500	20	100	4	210150
WT 600X100	141	150	600	24	100	4	210151




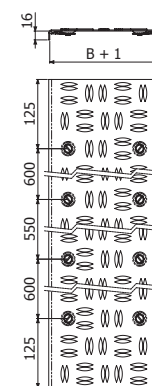
-  2 x JUWT (210177) + 4/100 x B1 (204356 - EZ)
-  2m x WT --> 3 x SV (B) + 2/100 x B1 (204356 - EZ)
-  B ≥ 400 --> 1 x PSWT




**TWT GS**



L = 2 m (6,6 ft)

	 Kg	B		GS
		mm	inch	REF
TWT 100	150	100	4"	224245
TWT 200	150	200	8"	224246
TWT 300	150	300	12"	224247
TWT 400	150	400	16"	224248
TWT 500	150	500	20"	224249
TWT 600	150	600	24"	224250




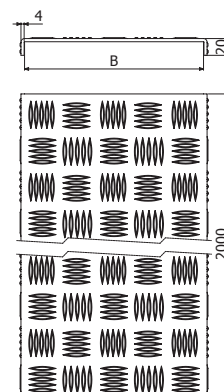
-  
-  1 x PSWT (210180) --> TWT (400 - 600)



**TWT AL**



L = 2 m (6,6 ft)

	 Kg	B		AL
		mm	inch	REF
TWT 100	150	100	4	210191
TWT 200	150	200	8	210192
TWT 300	150	300	12	210193
TWT 400	150	400	16	210194
TWT 500	150	500	20	210195
TWT 600	150	600	24	210196



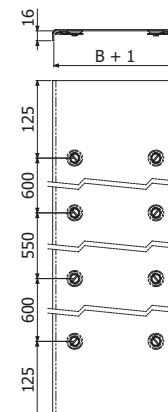
-  6/100 x DIN 7991 M6x16 (210265 - EZ)
-  1 x PSWT (210180) --> TWT (400 - 600)




**TSWT GS**



L = 2 m (6,6 ft)

	 Kg	B		GS
		mm	inch	REF
TSWT 100	100	4		210185
TSWT 200	200	8		210186
TSWT 300	300	12		210187
TSWT 400	400	16		210188
TSWT 500	500	20		210189
TSWT 600	600	24		210190



-  
-  1 x PSWT (210180) --> TWT (400 - 600)

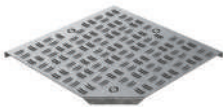
# BasorCanal *WT*

ACCESSORIES

BasorCANAL



CPWT



TCPWT



TSCPWT



CPWT45



TCPWT45



TSCPWT45



TEWT



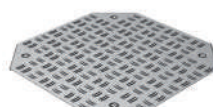
TTEWT



TSTEW



CRWT



TCRWT



TSCRWT



CCWT



PSWT



REWT



TFWT



JUWT



SV



B1



DIN 7791

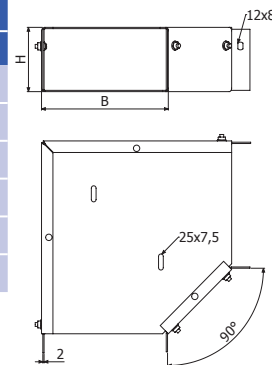


TMK

### CPWT



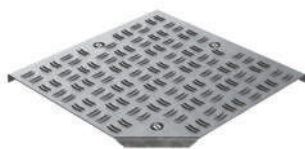
	Kg	B		H		GS
		mm	inch	mm	inch	REF
CPWT 100X100	150	100	4	100	4	210152
CPWT 200X100	150	200	8	100	4	210153
CPWT 300X100	150	300	12	100	4	210154
CPWT 400X100	150	400	16	100	4	210155
CPWT 500X100	150	500	20	100	4	210156
CPWT 600X100	150	600	24	100	4	210157



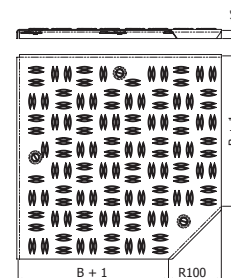
- 4/100 x B1 (204356 -EZ)
- 1 x CPWT --> 1 x SV (B)



### TCPWT GS



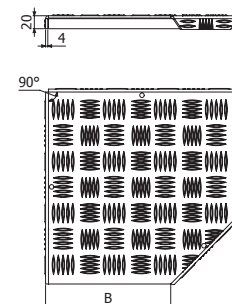
	Kg	B		GS
		mm	inch	REF
TCPWT 100	150	100	4"	224251
TCPWT 200	150	200	8"	224252
TCPWT 300	150	300	12"	224253
TCPWT 400	150	400	16"	224254
TCPWT 500	150	500	20"	224255
TCPWT 600	150	600	24"	224256



### TCPWT AL



	Kg	B		AL
		mm	inch	REF
TCPWT 100	150	100	4	210197
TCPWT 200	150	200	8	210198
TCPWT 300	150	300	12	210199
TCPWT 400	150	400	16	210200
TCPWT 500	150	500	20	210201
TCPWT 600	150	600	24	210202

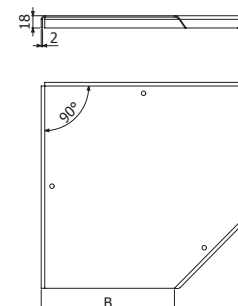


- B=100,200,300 3/100 x DIN 7991 M6x16 (210265 - EZ)
- B=400,500,600 5/100 x DIN 7991 M6x16 (210265 - EZ)

### TSCPWT



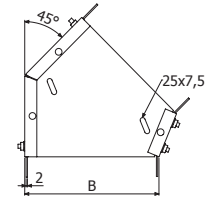
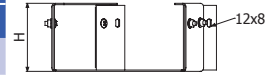
	B		GS
	mm	inch	REF
TSCPWT 100	100	4	210203
TSCPWT 200	200	8	210204
TSCPWT 300	300	12	210205
TSCPWT 400	400	16	210206
TSCPWT 500	500	20	210207
TSCPWT 600	600	24	210208



## CPWT45



	Kg	B		H		GS
		mm	inch	mm	inch	REF
CPWT45 100X100	150	100	4	100	4	210158
CPWT45 200X100	150	200	8	100	4	210159
CPWT45 300X100	150	300	12	100	4	210160
CPWT45 400X100	150	400	16	100	4	210161
CPWT45 500X100	150	500	20	100	4	210162
CPWT45 600X100	150	600	24	100	4	210164



4/100 x B1 (204356 -EZ)

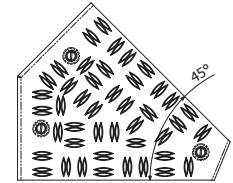
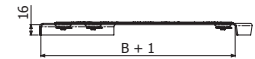
1 x CPWT45 --> 1 x SV (B)



## TCPWT45 GS



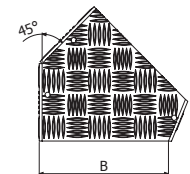
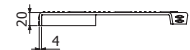
	Kg	B		GS
		mm	inch	REF
TCPWT45 100	150	100	4"	224257
TCPWT45 200	150	200	8"	224258
TCPWT45 300	150	300	12"	224259
TCPWT45 400	150	400	16"	224260
TCPWT45 500	150	500	20"	224261
TCPWT45 600	150	600	24"	224262



## TCPWT45 AL



	Kg	B		AL
		mm	inch	REF
TCPWT45 100	150	100	4	210209
TCPWT45 200	150	200	8	210210
TCPWT45 300	150	300	12	210211
TCPWT45 400	150	400	16	210212
TCPWT45 500	150	500	20	210213
TCPWT45 600	150	600	24	210214

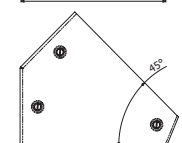


3/100 x DIN 7991 M6x16 (210265 - EZ)

## TSCPWT45



	B		GS
	mm	inch	REF
TSCPWT45 100	100	4	210215
TSCPWT45 200	200	8	210216
TSCPWT45 300	300	12	210217
TSCPWT45 400	400	16	210218
TSCPWT45 500	500	20	210219
TSCPWT45 600	600	24	210220

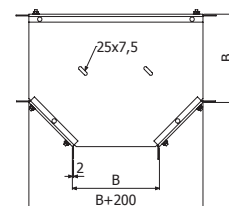




## TEWT



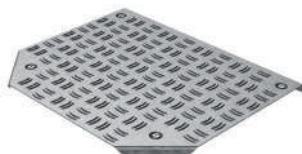
	Kg	B		H		GS
		mm	inch	mm	inch	REF
TEWT 100X100	150	100	4	100	4	210165
TEWT 200X100	150	200	8	100	4	210166
TEWT 300X100	150	300	12	100	4	210167
TEWT 400X100	150	400	16	100	4	210168
TEWT 500X100	150	500	20	100	4	210169
TEWT 600X100	150	600	24	100	4	210170



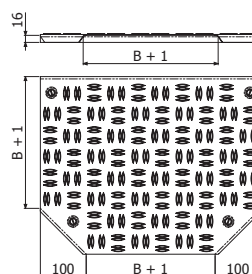
- 6/100 x B1 (204356 -EZ)
- 1 x TEWT --> 1 x SV (B)



## TTEWT GS



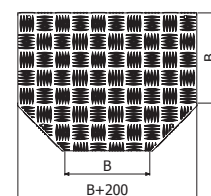
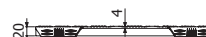
	Kg	B		GS
		mm	inch	REF
TTEWT 100	150	100	4"	224263
TTEWT 200	150	200	8"	224264
TTEWT 300	150	300	12"	224265
TTEWT 400	150	400	16"	224266
TTEWT 500	150	500	20"	224267
TTEWT 600	150	600	24"	224268



## TTEWT AL



	Kg	B		AL
		mm	inch	REF
TTEWT 100	150	100	4	210221
TTEWT 200	150	200	8	210222
TTEWT 300	150	300	12	210223
TTEWT 400	150	400	16	210224
TTEWT 500	150	500	20	210225
TTEWT 600	150	600	24	210226

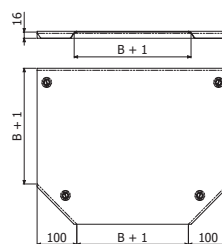


- 4/100 x DIN 7991 M6x16 (210265 - EZ)

## TSTEWT



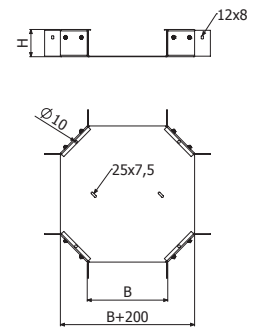
	B		GS
	mm	inch	REF
TSTEWT 100	100	4	210227
TSTEWT 200	200	8	210228
TSTEWT 300	300	12	210229
TSTEWT 400	400	16	210230
TSTEWT 500	500	20	210231
TSTEWT 600	600	24	210232



## CRWT



	H		B		GS
	mm	inch	mm	inch	REF
CRWT 100X100	100	4	100	4	210292
CRWT 200X100	100	4	200	8	210293
CRWT 300X100	100	4	300	12	210294
CRWT 400X100	100	4	400	16	210295
CRWT 500X100	100	4	500	20	210296
CRWT 600X100	100	4	600	24	210297



8/100 x B1 (204356 - EZ)

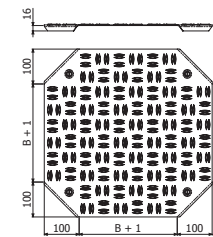
1 x CRWT --> 1 x SV (B)



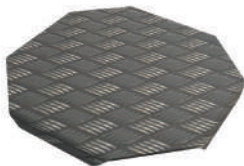
## TCRWT GS



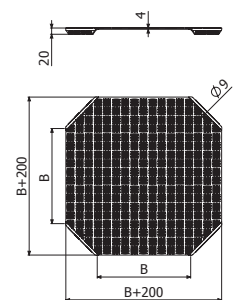
	Kg	B		GS
		mm	inch	REF
TCRWT 100	150	100	4"	224269
TCRWT 200	150	200	8"	224270
TCRWT 300	150	300	12"	224271
TCRWT 400	150	400	16"	224272
TCRWT 500	150	500	20"	224273
TCRWT 600	150	600	24"	224274



## TCRWT AL

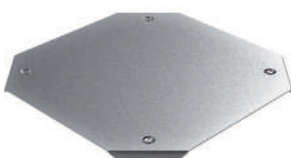


	Kg	B		AL
		mm	inch	REF
TCRWT 100	150	100	4	210298
TCRWT 200	150	200	8	210299
TCRWT 300	150	300	12	210300
TCRWT 400	150	400	16	210301
TCRWT 500	150	500	20	210302
TCRWT 600	150	600	24	210303

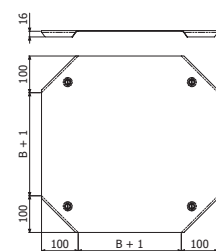


4/100 x DIN 7991 M6x16 (210265 - EZ)

## TSCRWT



	B		GS
	mm	inch	REF
TSCRWT 100	100	4"	224986
TSCRWT 200	200	8"	224987
TSCRWT 300	300	12"	224988
TSCRWT 400	400	16"	224989
TSCRWT 500	500	20"	224990
TSCRWT 600	600	24"	224991



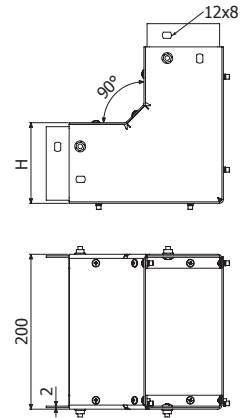
## CCWT



	B		H		GS
	mm	inch	mm	inch	REF
CCWT 100X100	100	4	100	4	210171
CCWT 200X100	200	8	100	4	210172
CCWT 300X100	300	12	100	4	210173
CCWT 400X100	400	16	100	4	210174
CCWT 500X100	500	20	100	4	210175
CCWT 600X100	600	24	100	4	210176

4/100 x B1 (204356 - EZ)

JUWT



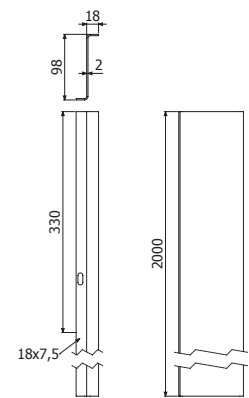
CCCX WT

## PSWT



	GS
	REF
PSWT 100	210180

4/100 x B1 (204356 - EZ)

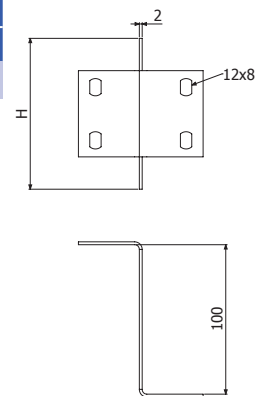


## REWT



	H		GS
	mm	inch	REF
REWT 100X100	107	4	210087

2/100 x B1 (204356 - EZ)

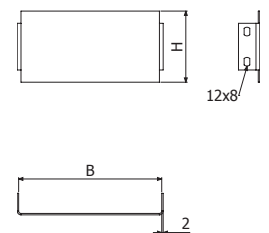


## TFWT



	B		H		GS
	mm	inch	mm	inch	REF
TFWT 100X100	100	4	100	4	210240
TFWT 200X100	200	8	100	4	210241
TFWT 300X100	300	12	100	4	210242
TFWT 400X100	400	16	100	4	210243
TFWT 500X100	500	20	100	4	210244
TFWT 600X100	600	24	100	4	210245

2/100 x B1 (204356 - EZ)



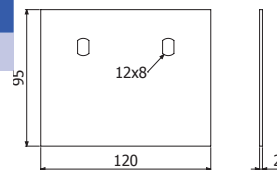
## JUWT



JUWT 100

2/100 x B1 (204356 - EZ)

<b>GS</b>
REF
210177



## SV



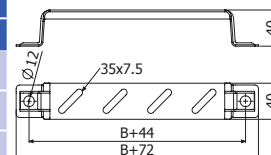
SV 100/150/200/300



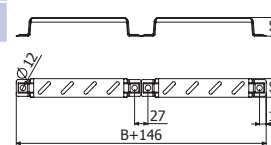
SV 400/500/600

	B		e	CTA		GS
	mm	inch		kg	lb	
SV100	100	4"	1,5	276	609	201046
SV200	200	8"	1,5	253	558	201048
SV300	300	12"	1,5	207	456	201049
SV400	400	16"	1,5	506	1116	203413
SV500	500	20"	1,5	460	1014	203414
SV600	600	24"	1,5	414	912	203415

2/100 x B1 (204356 - EZ)



SV 100/150/200/300



SV 400/500/600

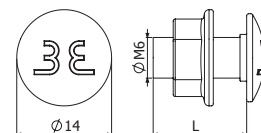
## B1



B1-100



Pap	L	<b>EZ</b>
N-m	mm	REF
6	14	204356



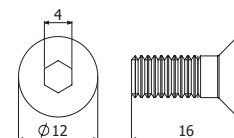
## DIN 7991



DIN7991-100 M6X16



Pap	<b>EZ</b>	<b>i304</b>
N-m	REF	REF
8	210265	224783



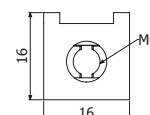
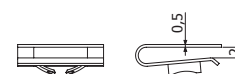
## TMK

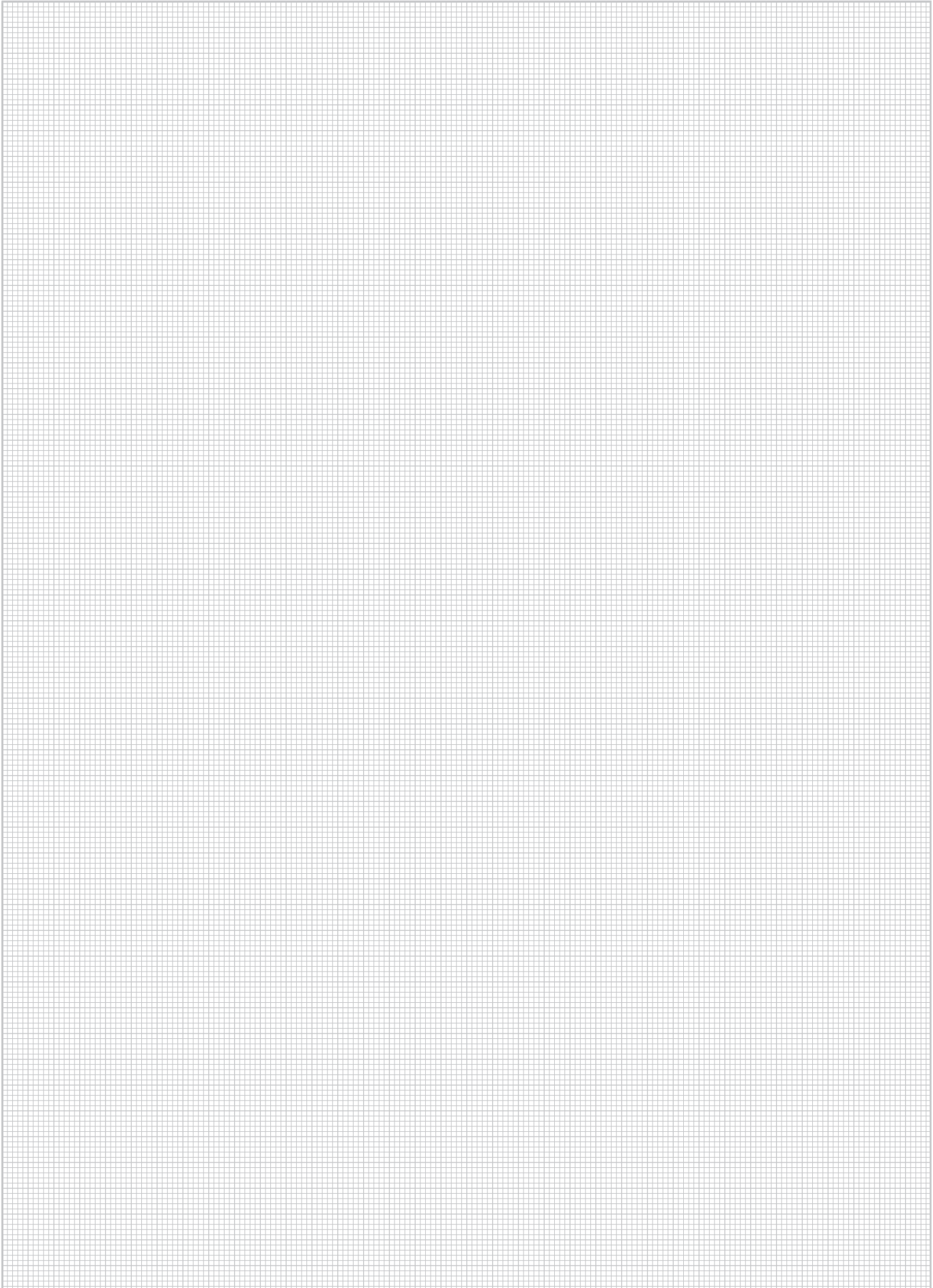


TMK-100 M6



<b>GC</b>
REF
210266





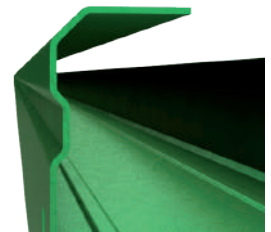
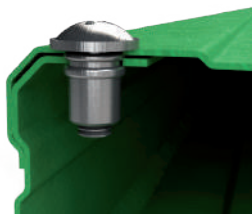
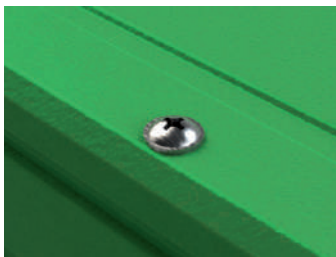
# BasorCanal CT



BasorCANAL



RAL 6011



B		Filling Area							
		H40 (1 1/2")		H60 (2 3/8")		H80 (3 1/8")		H100 (4")	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>
80	3 1/7"	30	4,65	-	-	-	-	-	-
120	4 5/7"	46	7,13	70	10,85	-	-	-	-
140	5 1/2"	-	-	-	-	110	17,05	-	-
200	8"	-	-	-	-	158	24,49	198	30,69
300	12"	-	-	-	-	-	-	298	46,19
400	16"	-	-	-	-	-	-	397	61,53
600	24"	-	-	-	-	-	-	597	92,53

## CT H40

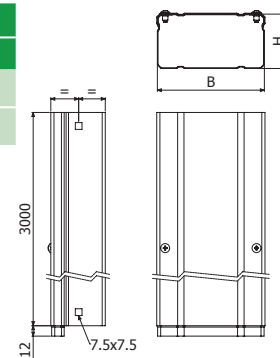


L = 3 m (10 ft)

	H		B		IK	IP	GSP
	mm	inch	mm	inch			REF
CT 40x80	40	1 1/2"	80	3 1/8"	10	65	200151
CT 40x120	40	1 1/2"	120	4 3/4"	10	65	200152

1 x JUCT

6/100 x DIN7985 M4x10 (206818-EZ)



## CT H60

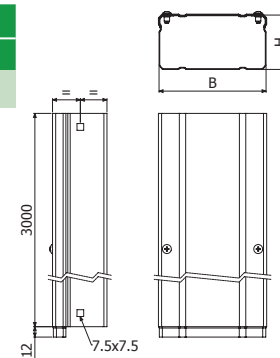


L = 3 m (10 ft)

	H		B		IK	IP	GSP
	mm	inch	mm	inch			REF
CT 60x120	60	2 3/8"	120	4 3/4"	10	65	200153

1 x JUCT

6/100 x DIN7985 M4x10 (206818-EZ)



## CT H80

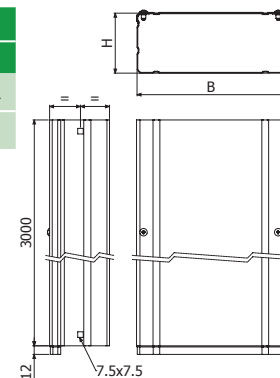


L = 3 m (10 ft)

	H		B		IK	IP	GSP
	mm	inch	mm	inch			REF
CT 80x140	80	3 1/8"	140	5 1/2"	10	65	200154
CT 80x200	80	3 1/8"	200	8"	10	65	200155

1 x JUCT

6/100 x DIN7985 M4x10 (206818-EZ)



## CT H100

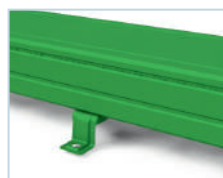
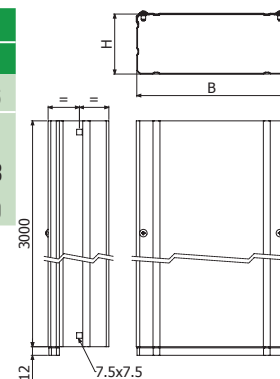


L = 3 m (10 ft)

	H		B		IK	IP	GSP
	mm	inch	mm	inch			REF
CT 100x200	100	4"	200	8"	10	65	200156
CT 100x300	100	4"	300	12"	10	65	200157
CT 100x400	100	4"	400	16"	10	65	205908
CT 100x600	100	4"	600	24"	10	65	200160

1 x JUCT

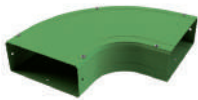
6/100 x DIN7985 M4x10 (206818-EZ)



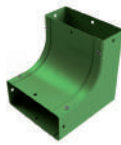
# BasorCanal *CT*

ACCESSORIES

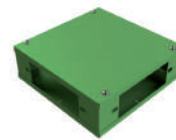
Basor CANAL



CPT



CCCT



CDT



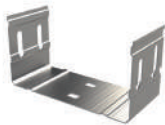
AC



TCCT



TFCT



JUCT



DIN7985



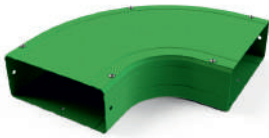
B1



JBP

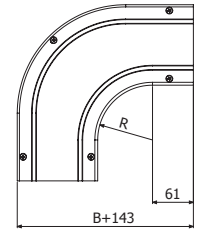
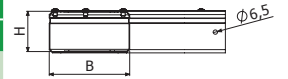


CPT

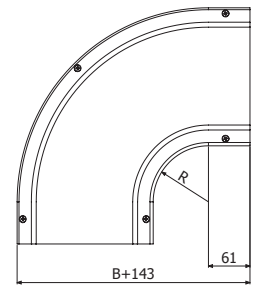
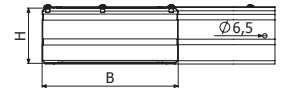


	H		B		R		GSP
	mm	inch	mm	inch	mm	inch	REF
CPT 40X80	40	1 1/2"	80	3 1/8"	82	3 1/4"	200161
CPT 40X120	40	1 1/2"	120	4 3/4"	82	3 1/4"	200162
CPT 60X120	60	2 3/8"	120	4 3/4"	82	3 1/4"	200163
CPT 80X140	80	3 1/8"	140	5 1/2"	82	3 1/4"	200164
CPT 80X200	80	3 1/8"	200	8"	82	3 1/4"	200165
CPT 100X200	100	4"	200	8"	82	3 1/4"	200166
CPT 100X300	100	4"	300	12"	82	3 1/4"	200167
CPT 100X400	100	4"	400	16"	82	3 1/4"	203333
CPT 100X600	100	4"	600	24"	82	3 1/4"	200170

  1 x JUCT

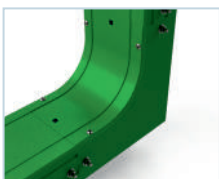
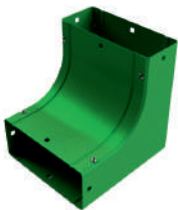


CPT H40/60



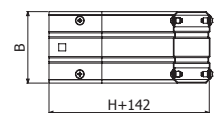
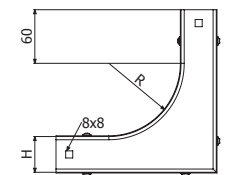
CPT H80/100

CCCT

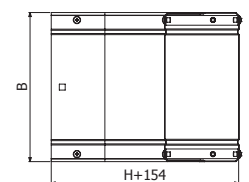
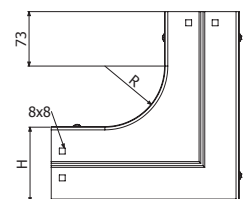


	H		B		R		GSP
	mm	inch	mm	inch	mm	inch	REF
CCCT 40X80	40	1 1/2"	80	3 1/8"	82	3 1/4"	200171
CCCT 40X120	40	1 1/2"	120	4 3/4"	82	3 1/4"	200172
CCCT 60X120	60	2 3/8"	120	4 3/4"	82	3 1/4"	200173
CCCT 80X140	80	3 1/8"	140	5 1/2"	82	3 1/4"	200174
CCCT 80X200	80	3 1/8"	200	8"	82	3 1/4"	200175
CCCT 100X200	100	4"	200	8"	82	3 1/4"	200176
CCCT 100X300	100	4"	300	12"	82	3 1/4"	200177
CCCT 100X400	100	4"	400	16"	82	3 1/4"	200178
CCCT 100X600	100	4"	600	24"	82	3 1/4"	200180

  1 x JUCT

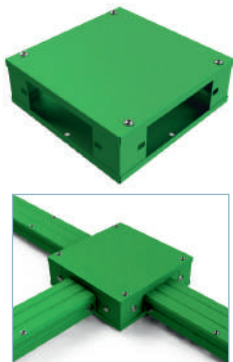


CCCT H40/60/80



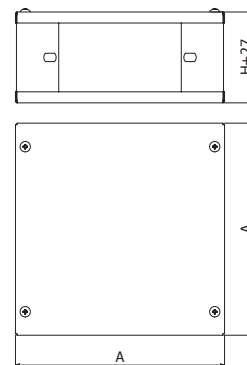
CCCT H100

### CDT



	H		A		GSP
	mm	inch	mm	inch	REF
CDT 40	40	1 1/2"	203	8"	200191
CDT 60	60	2 3/8"	203	8"	200192
CDT 80	80	3 1/8"	283	11"	200193
CDT 100	100	4"	383	15"	200194
CDT 100X400	100	4"	483	19"	203610
CDT 100X600	100	4"	683	27"	204203

🔧 8x/100 x B1 (204356) +

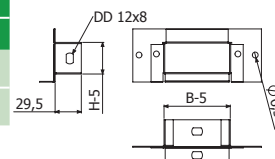


### AC H40



	H		B		GSP
	mm	inch	mm	inch	REF
AC 40/40X80	40	1 1/2"	80	3 1/8"	200195
AC 40/40X120	40	1 1/2"	120	4 3/4"	200196

🔧 AC -> CT : 3/100 x B1 (204356)

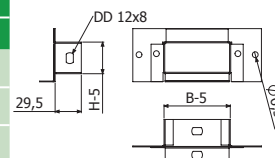


### AC H60



	H		B		GSP
	mm	inch	mm	inch	REF
AC 60/40X80	40	1 1/2"	80	3 1/8"	200197
AC 60/40X120	40	1 1/2"	120	4 3/4"	200198
AC 60/60X120	60	2 3/8"	120	4 3/4"	200199

🔧 AC -> CT : 3/100 x B1 (204356)

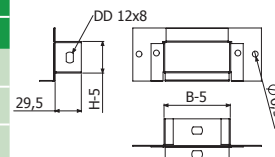


### AC H80



	H		B		GSP
	mm	inch	mm	inch	REF
AC 80/40X80	40	1 1/2"	80	3 1/8"	200200
AC 80/40X120	40	1 1/2"	120	4 3/4"	200201
AC 80/60X120	60	2 3/8"	120	4 3/4"	200202
AC 80/80X140	80	3 1/8"	140	5 1/2"	200203
AC 80/80X200	80	3 1/8"	200	8"	200204

🔧 AC -> CT : 3/100 x B1 (204356)

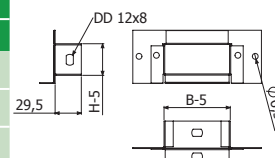


### AC H100



	H		B		GSP
	mm	inch	mm	inch	REF
AC 100/40X80	40	1 1/2"	80	3 1/8"	200205
AC 100/40X120	40	1 1/2"	120	4 3/4"	200206
AC 100/60X120	60	2 3/8"	120	4 3/4"	200207
AC 100/80X140	80	3 1/8"	140	5 1/2"	200208
AC 100/80X200	80	3 1/8"	200	8"	200209
AC 100/100X200	100	4"	200	8"	200210
AC 100/100X300	100	4"	300	12"	200211
AC 100/100X400	100	4"	400	16"	200212
AC 100/100X600	100	4"	600	24"	204867

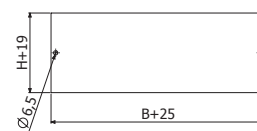
🔧 AC -> CT : 3/100 x B1 (204356)



## TCCT



	H		B		GSP
	mm	inch	mm	inch	REF
TCCT 40	40	1 1/2"	120	4 3/4"	200223
TCCT 60	60	2 3/8"	120	4 3/4"	200224
TCCT 80	80	3 1/8"	200	8"	200225
TCCT 100	100	4"	300	12"	200226
TCCT 100X400	100	4"	400	16"	204866
TCCT 100X600	100	4"	600	24"	205931

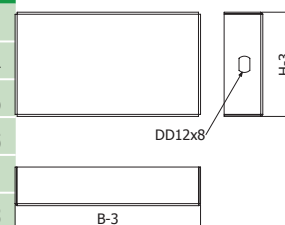


2/100 x B1 (204356)

## TFCT

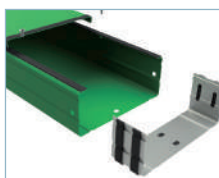
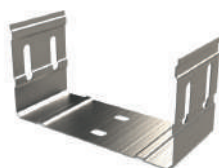


	H		B		GSP
	mm	inch	mm	inch	REF
TFCT 40X80	40	1 1/2"	80	3 1/8"	200213
TFCT 40X120	40	1 1/2"	120	4 3/4"	200214
TFCT 60X120	60	2 3/8"	120	4 3/4"	200215
TFCT 80X140	80	3 1/8"	140	5 1/2"	200216
TFCT 80X200	80	3 1/8"	200	8"	200217
TFCT 100X200	100	4"	200	8"	200218
TFCT 100X300	100	4"	300	12"	200219
TFCT 100X400	100	4"	400	16"	200220
TFCT 100X600	100	4"	600	24"	200222

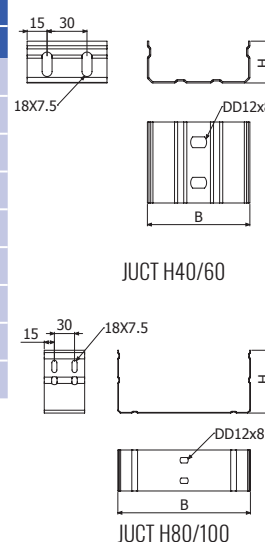


2/100 x B1 (204356)

## JUCT



	H		B		GS
	mm	inch	mm	inch	REF
JUCT 40X80	40	1 1/2"	80	3 1/8"	200181
JUCT 40X120	40	1 1/2"	120	4 3/4"	200182
JUCT 60X120	60	2 3/8"	120	4 3/4"	200183
JUCT 80X140	80	3 1/8"	140	5 1/2"	200184
JUCT 80X200	80	3 1/8"	200	8"	200185
JUCT 100X200	100	4"	200	8"	200186
JUCT 100X300	100	4"	300	12"	200187
JUCT 100X400	100	4"	400	16"	205907
JUCT 100X600	100	4"	600	24"	200190

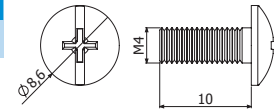


6/100 x B1 (204356)

## DIN 7985



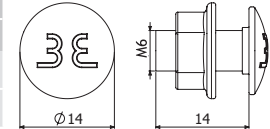
DIN7985-100 M4X10	Pap	EZ
	N-m	REF
	4	206818



## B1



	L mm	Pap N-m	EZ	GC	i304
			REF	REF	REF.
B1-100	14	6	204356	206826	-
B1-100	20	6	-	-	204925



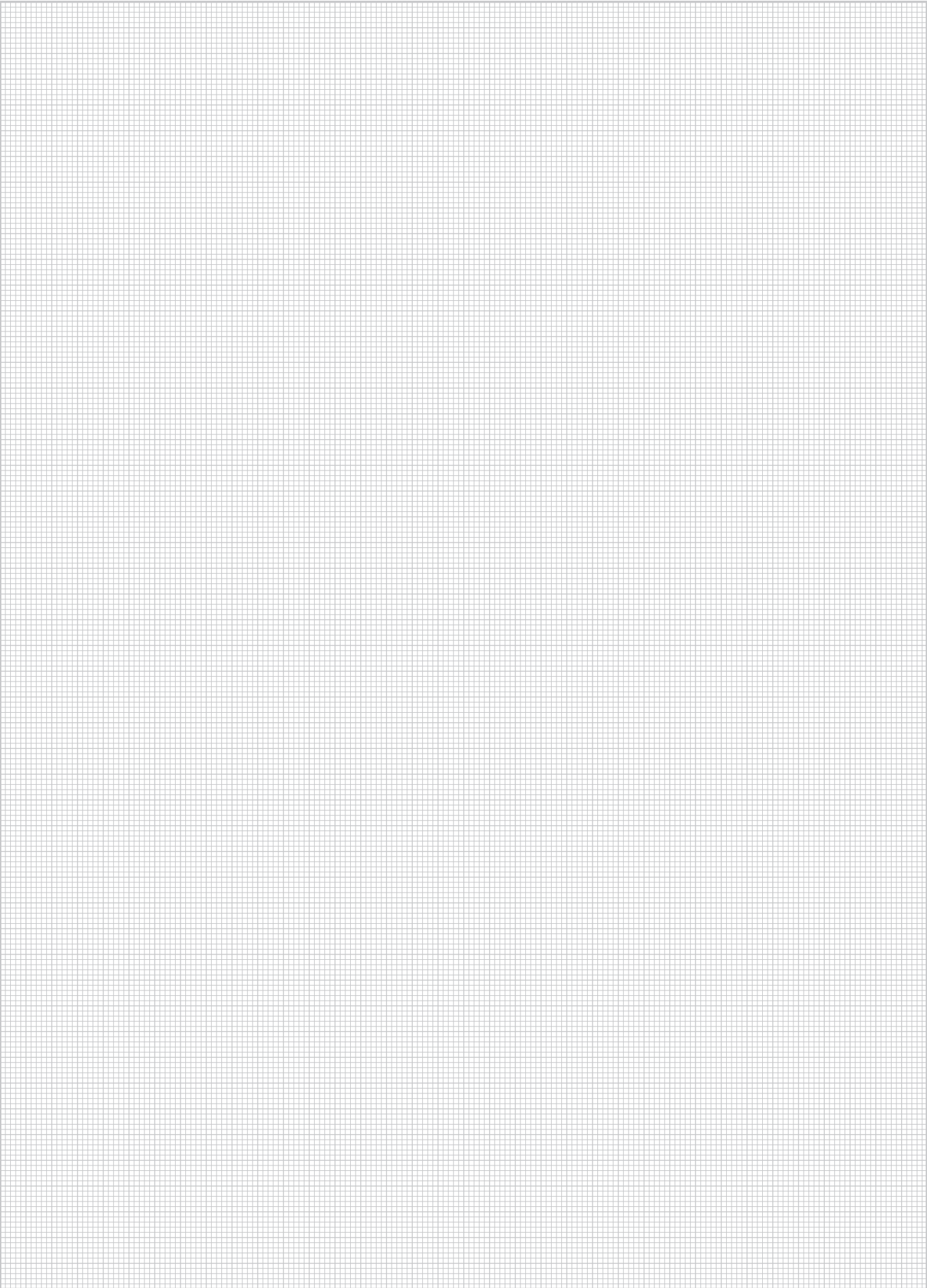
## JBP



L = 1 m (3 ft)

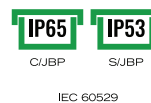
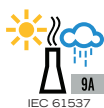
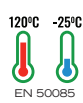
JBP	BP
	REF
	200227

**IP65**



# BasorCanal CTI

**BEBasor**  
CABLE TRAY SPECIALIST



B		Filling Area					
		H40 (1 1/2")		H60 (2 3/8")		H80 (3 1/8")	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>
80	3 1/8"	30	4,65	-	-	-	-
120	4 3/4"	46	7,13	70	10,85	-	-
140	5 1/2"	-	-	-	-	110	17,05

### CTI H40

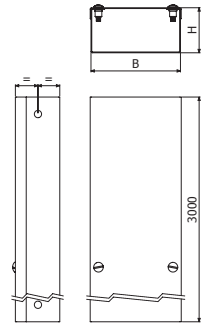


L = 3 m (10 ft)

	H		B		IK	IP	i304
	mm	inch	mm	inch			REF
CTI 40X80	40	1 1/2"	80	3 1/8"	10	65	206021
CTI 40X120	40	1 1/2"	120	4 3/4"	10	65	206762

1 x JUCTI

6/100 x DIN85 M4x10 (217550-i304)



### CTI H60

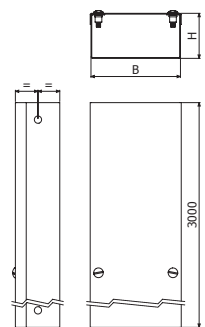


L = 3 m (10 ft)

	H		B		IK	IP	i304
	mm	inch	mm	inch			REF
CTI 60X120	60	2 3/8"	120	4 3/4"	10	65	207007

1 x JUCTI

6/100 x DIN85 M4x10 (217550-i304)



### CTI H80

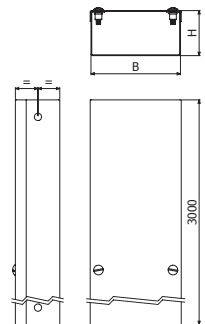


L = 3 m (10 ft)

	H		B		IK	IP	i304
	mm	inch	mm	inch			REF
CTI 80X140	80	3 1/8"	140	5 1/2"	10	65	205184

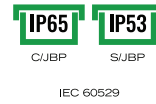
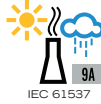
1 x JUCTI

6/100 x DIN85 M4x10 (217550-i304)



# BasorCanal *CTI*

BasorCANAL



CPTI



CCCTI



CDTI



ACI



TCCTI



TFCTI



JUCTI



TIP65



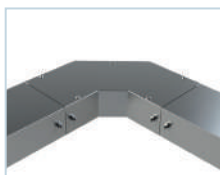
DIN85



JBP

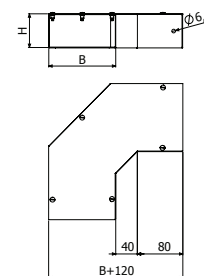


## CPTI



	H		B		i304
	mm	inch	mm	inch	REF
CPTI 40X80	40	1 1/2"	80	3 1/8"	207008
CPTI 40X120	40	1 1/2"	120	4 3/4"	209985
CPTI 60X120	60	2 3/8"	120	4 3/4"	207009
CPTI 80X140	80	3 1/8"	140	5 1/2"	207010

  1 x JUCTI

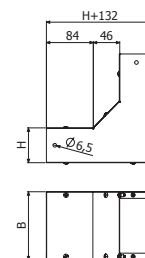


## CCCTI

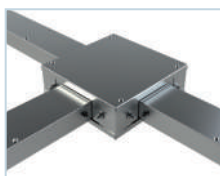


	H		B		R		i304
	mm	inch	mm	inch	mm	inch	REF
CCCTI 40X80	40	1 1/2"	80	3 1/8"	82	3 1/4"	207040
CCCTI 40X120	40	1 1/2"	120	4 3/4"	82	3 1/4"	209986
CCCTI 60X120	60	2 3/8"	120	4 3/4"	82	3 1/4"	207041
CCCTI 80X140	80	3 1/8"	140	5 1/2"	82	3 1/4"	207042




  1 x JUCTI

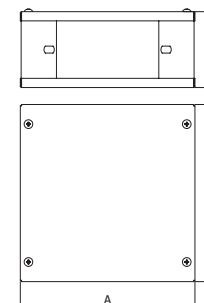


## CDTI



	H		B		i304
	mm	inch	mm	inch	REF
CDTI 40	40	1 1/2"	203	8"	207043
CDTI 60	60	2 3/8"	203	8"	207044
CDTI 80	80	3 1/8"	283	11"	206360

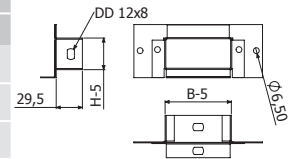
 x/100 x B1 (204925) +  / 



## ACI



	CDT	H		B		i304
		mm	inch	mm	inch	REF
ACI 40/40X80	40	40	1 1/2"	80	3 1/8"	207049
ACI 40/40X120	40	40	1 1/2"	120	4 3/4"	209987
ACI 60/40X80	60	40	1 1/2"	80	3 1/8"	208226
ACI 60/40X120	60	40	1 1/2"	120	4 3/4"	209988
ACI 60/60X120	60	60	2 3/8"	120	4 3/4"	207050
ACI 80/80X140	80	80	3 1/8"	140	5 1/2"	207051

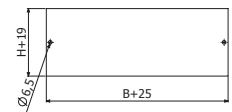


3/100 x B1 (204925)

## TCI



	H		B		i304
	mm	inch	mm	inch	REF
TCI 40	40	1 1/2"	120	4 3/4"	207045
TCI 60	60	2 3/8"	120	4 3/4"	207046
TCI 80	80	3 1/8"	200	8"	207047

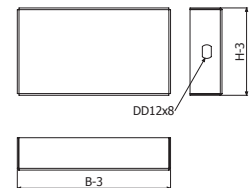


2/100 x B1 (204925)

## TFI

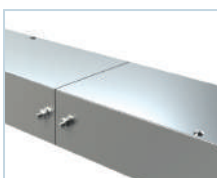


	H		B		i304
	mm	inch	mm	inch	REF
TFI 40X80	40	1 1/2"	80	3 1/8"	206023
TFI 40X120	40	1 1/2"	120	4 3/4"	207077
TFI 60X120	60	2 3/8"	120	4 3/4"	207048
TFI 80X140	80	3 1/8"	140	5 1/2"	205186

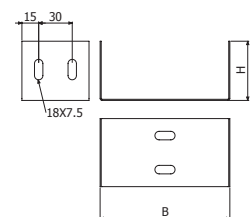


2/100 x B1 (204925)

## JUCTI



	H		B		i304
	mm	inch	mm	inch	REF
JUCTI 40X80	40	1 1/2"	80	3 1/8"	206022
JUCTI 40X120	40	1 1/2"	120	4 3/4"	207078
JUCTI 60X120	60	2 3/8"	120	4 3/4"	207053
JUCTI 80X140	80	3 1/8"	140	5 1/2"	205185

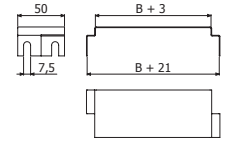


6/100 x B1 (204925)

## TIP65



	B		i304
	mm	inch	REF
TIP65 40X80	80	3 1/8"	207213
TIP65 40X120	120	4 3/4"	207216
TIP65 60X120	120	4 3/4"	207225
TIP65 80X140	140	5 1/2"	208227

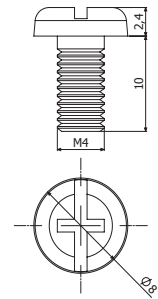


2/100 x DIN6923 M6 (217554)

## DIN85



	Pap	i304
	N-m	REF
DIN85-100 M4X10	4	217550

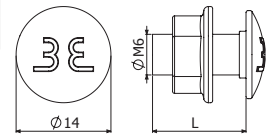


## B1



	Pap	L	i304
	N-m	mm	REF
B1-100	6	20	204925

10



## JBP



L = 1 m (3 ft)

	BP
	REF
JBP	200227

**IP65**





# BasorTRAV

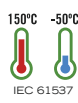
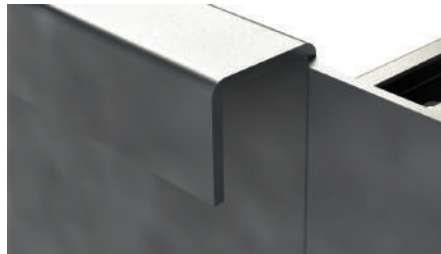
BasorTRAV



# BasorTrav FER



BasorTRAV



H60 (2 3/8")						
B		Filling Area		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	2m	2,5m	3m
100	4	45	7,0	100%	100%	100%
150	6	67	10,4	100%	100%	100%
200	8	89	13,8	100%	100%	100%
300	12	134	20,8	100%	100%	100%
400	16	178	27,6	100%	100%	100%
500	20	223	36,1	100%	100%	100%
600	24	267	41,4	100%	100%	100%

H75 (3")						
B		Filling Area		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	2m	2,5m	3m
100	4	59	9,1	100%	100%	100%
150	6	89	13,8	100%	100%	100%
200	8	118	18,3	100%	100%	100%
300	12	177	27,4	100%	100%	100%
400	16	236	36,6	100%	100%	100%
500	20	295	45,7	100%	100%	100%
600	24	354	54,9	100%	100%	100%

H100 (4")						
B		Filling Area		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	2m	2,5m	3m
100	4	84	13,0	100%	100%	100%
150	6	126	19,5	100%	100%	100%
200	8	168	26,0	100%	100%	100%
300	12	252	39,1	100%	100%	100%
400	16	336	52,1	100%	100%	100%
500	20	420	65,1	100%	100%	100%
600	24	504	78,1	100%	100%	100%

\*Maximum filling depending on support span (m) considering a cable load of 0,23 kg/(m·cm<sup>2</sup>)

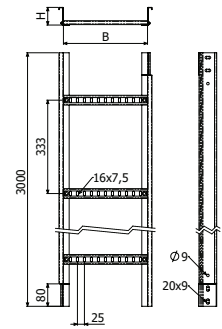
## FER H60



L = 3 m / 10 FT

	B		H		GS
	mm	inch	mm	inch	REF.
FER 150X60	150	6"	63	2 1/2"	224625
FER 200X60	200	8"	63	2 1/2"	224626
FER 300X60	300	12"	63	2 1/2"	224627
FER 400X60	400	16"	63	2 1/2"	224628
FER 500X60	500	20"	63	2 1/2"	224629
FER 600X60	600	24"	63	2 1/2"	224630

4/100 x B2 (204926 - EZ)



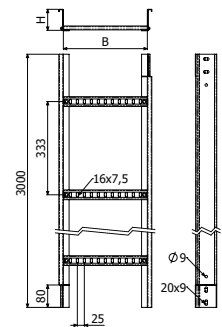
## FER H75



L = 3 m / 10 FT

	B		H		GS
	mm	inch	mm	inch	REF.
FER 150X75	150	6"	75	3"	224631
FER 200X75	200	8"	75	3"	224632
FER 300X75	300	12"	75	3"	224633
FER 400X75	400	16"	75	3"	224634
FER 500X75	500	20"	75	3"	224635
FER 600X75	600	24"	75	3"	224636

4/100 x B2 (204926 - EZ)



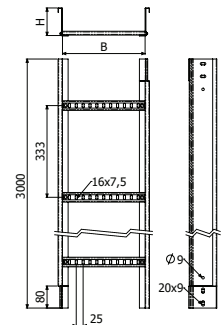
## FER H100



L = 3 m / 10 FT

	B		H		GS
	mm	inch	mm	inch	REF.
FER 150X100	150	6"	100	4"	224637
FER 200X100	200	8"	100	4"	224638
FER 300X100	300	12"	100	4"	224639
FER 400X100	400	16"	100	4"	224640
FER 500X100	500	20"	100	4"	224641
FER 600X100	600	24"	100	4"	224642

4/100 x B2 (204926 - EZ)



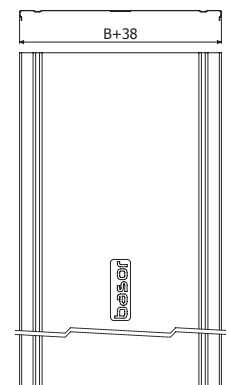
## TFEL



L = 3 m / 10 FT

	B		GS
	mm	inch	REF.
TFEL 150	150	6"	224660
TFEL 200	200	8"	224661
TFEL 300	300	12"	224662
TFEL 400	400	16"	224663
TFEL 500	500	20"	224664
TFEL 600	600	24"	224665

4 x PTFE (207054 - i304) => 1 x TFEL

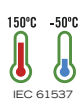


# BasorTrav *FER*

ACCESSORIES



BasorTRAV



TFE / TFEL



CPFER



CCXFER



TEFER



CRFER



REFE



PS



JUFE



JUFE-A



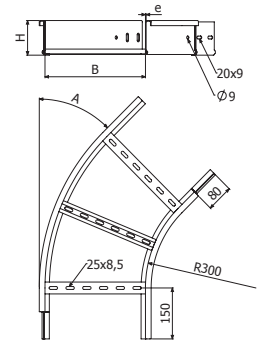
JUFE-B



## CPFER



	B		H		GS
	mm	inch	mm	inch	REF.
CPFER-300 150x60	150	6"	60	2 3/8"	224666
CPFER-300 200x60	200	8"	60	2 3/8"	224667
CPFER-300 300x60	300	12"	60	2 3/8"	224668
CPFER-300 400x60	400	16"	60	2 3/8"	224669
CPFER-300 500x60	500	20"	60	2 3/8"	224670
CPFER-300 600x60	600	24"	60	2 3/8"	224671
CPFER-300 150x75	150	6"	75	3"	224672
CPFER-300 200x75	200	8"	75	3"	224673
CPFER-300 300x75	300	12"	75	3"	224674
CPFER-300 400x75	400	16"	75	3"	224675
CPFER-300 500x75	500	20"	75	3"	224676
CPFER-300 600x75	600	24"	75	3"	224677
CPFER-300 150x100	150	6"	100	4"	224678
CPFER-300 200x100	200	8"	100	4"	224679
CPFER-300 300x100	300	12"	100	4"	224680
CPFER-300 400x100	400	16"	100	4"	224681
CPFER-300 500x100	500	20"	100	4"	224682
CPFER-300 600x100	600	24"	100	4"	224683

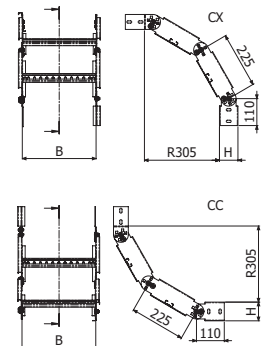


4/100 x B2 (204926 - EZ)

## CCXFER



	B		H		GS
	mm	inch	mm	inch	REF.
CCXFER 150x60	150	6"	60	2 3/8"	224684
CCXFER 200x60	200	8"	60	2 3/8"	224685
CCXFER 300x60	300	12"	60	2 3/8"	224686
CCXFER 400x60	400	16"	60	2 3/8"	224687
CCXFER 500x60	500	20"	60	2 3/8"	224688
CCXFER 600x60	600	24"	60	2 3/8"	224689
CCXFER 150x75	150	6"	75	3"	224690
CCXFER 200x75	200	8"	75	3"	224691
CCXFER 300x75	300	12"	75	3"	224692
CCXFER 400x75	400	16"	75	3"	224693
CCXFER 500x75	500	20"	75	3"	224694
CCXFER 600x75	600	24"	75	3"	224695
CCXFER 150x100	150	6"	100	4"	224696
CCXFER 200x100	200	8"	100	4"	224697
CCXFER 300x100	300	12"	100	4"	224698
CCXFER 400x100	400	16"	100	4"	224699
CCXFER 500x100	500	20"	100	4"	224700
CCXFER 600x100	600	24"	100	4"	224701

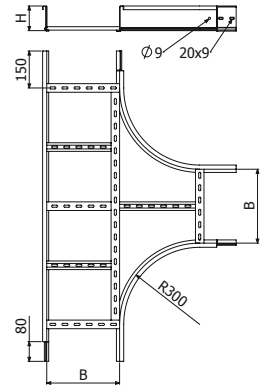


4/100 x B2 (204926 - EZ)

**TEFER**



	B		H		GS
	mm	inch	mm	inch	REF.
TEFER-300 150x60	150	6"	60	2 3/8"	224702
TEFER-300 200x60	200	8"	60	2 3/8"	224703
TEFER-300 300x60	300	12"	60	2 3/8"	224704
TEFER-300 400x60	400	16"	60	2 3/8"	224705
TEFER-300 500x60	500	20"	60	2 3/8"	224706
TEFER-300 600x60	600	24"	60	2 3/8"	224707
TEFER-300 150x75	150	6"	75	3"	224708
TEFER-300 200x75	200	8"	75	3"	224709
TEFER-300 300x75	300	12"	75	3"	224710
TEFER-300 400x75	400	16"	75	3"	224711
TEFER-300 500x75	500	20"	75	3"	224712
TEFER-300 600x75	600	24"	75	3"	224713
TEFER-300 150x100	150	6"	100	4"	224714
TEFER-300 200x100	200	8"	100	4"	224715
TEFER-300 300x100	300	12"	100	4"	224716
TEFER-300 400x100	400	16"	100	4"	224717
TEFER-300 500x100	500	20"	100	4"	224718
TEFER-300 600x100	600	24"	100	4"	224719

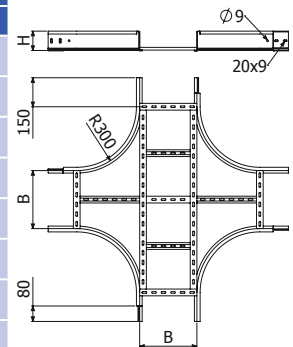


4/100 x B2 (204926 - EZ)

**CRFER**



	B		H		GS
	mm	inch	mm	inch	REF.
CRFER-300 150x60	150	6"	60	2 3/8"	224720
CRFER-300 200x60	200	8"	60	2 3/8"	224721
CRFER-300 300x60	300	12"	60	2 3/8"	224722
CRFER-300 400x60	400	16"	60	2 3/8"	224723
CRFER-300 500x60	500	20"	60	2 3/8"	224724
CRFER-300 600x60	600	24"	60	2 3/8"	224725
CRFER-300 150x75	150	6"	75	3"	224726
CRFER-300 200x75	200	8"	75	3"	224727
CRFER-300 300x75	300	12"	75	3"	224728
CRFER-300 400x75	400	16"	75	3"	224729
CRFER-300 500x75	500	20"	75	3"	224730
CRFER-300 600x75	600	24"	75	3"	224731
CRFER-300 150x100	150	6"	100	4"	224732
CRFER-300 200x100	200	8"	100	4"	224733
CRFER-300 300x100	300	12"	100	4"	224734
CRFER-300 400x100	400	16"	100	4"	224735
CRFER-300 500x100	500	20"	100	4"	224736
CRFER-300 600x100	600	24"	100	4"	224737



4/100 x B2 (204926 - EZ)

## JUFE /A/B



JUFE

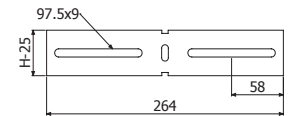
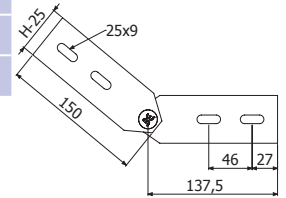
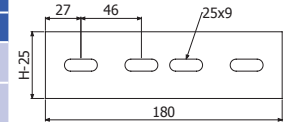


JUFE-B

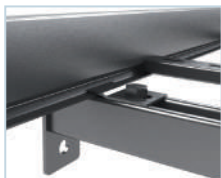


	B		H		GS
	mm	inch	mm	inch	REF.
JUFE 60/75	-	-	60/75	2 3/8"-3"	224738
JUFE 100	-	-	100	4"	224739
JUFE-A 60/75	-	-	60/75	2 3/8"-3"	224740
JUFE-A 100	-	-	100	4"	224741
JUFE-B 60/75	-	-	60/75	2 3/8"-3"	224742
JUFE-B 100	-	-	100	4"	224743

4/100 x B2 (204926 - EZ)



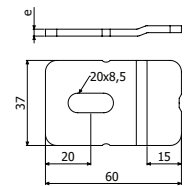
## BFE



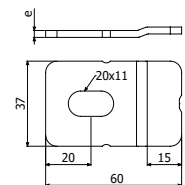
	e	GS	GC	e	i304
	mm	REF.	REF.	mm	REF.
BFE 6/8	3	225462	200863	1,5	203293
BFE 10	3	-	200864	1,5	218531

BFE 6/8 --> SHL --> B2 (206792 - GC)

SP4/SP4D + BFE 10 --> DIN933 10X30 (217559 - EZ / 217547 - i304) + TM41 M10 (217551 - EZ / 217584 - GC / 218525 - i304) + DIN125 M10 (217561 - EZ / 217542 - i304)



BFE 6/8



BFE 10

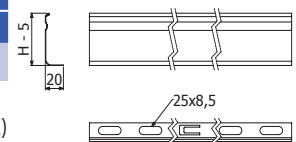
## PS



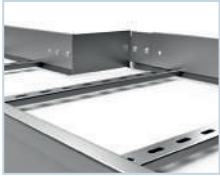
L = 3 m (10 ft)

	H		GS
	mm	inch	REF.
PS 35	35	1 3/8"	203476

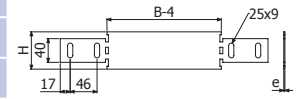
3 x (ISO7380-2 M6x25 (217582 - EZ) + DIN6923 M6 (217552 - EZ) PS 35→ H60.



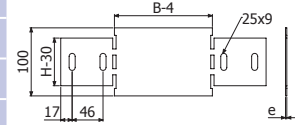
## REFE




	B		H		GS
	mm	inch	mm	inch	REF.
REFE 50x60	50	2"	60	2 3/8"	224744
REFE 100x60	100	4"	60	2 3/8"	224745
REFE 150x60	150	6"	60	2 3/8"	224746
REFE 200x60	200	8"	60	2 3/8"	224747
REFE 50x75	50	2"	75	3"	224748
REFE 100x75	100	4"	75	3"	224749
REFE 150x75	150	6"	75	3"	224750
REFE 200x75	200	8"	75	3"	224751
REFE 50x100	50	2"	100	4"	224752
REFE 100x100	100	4"	100	4"	224753
REFE 150x100	150	6"	100	4"	224754
REFE 200x100	200	8"	100	4"	224755



REFE H60



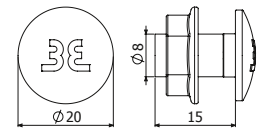
REFE H75/100

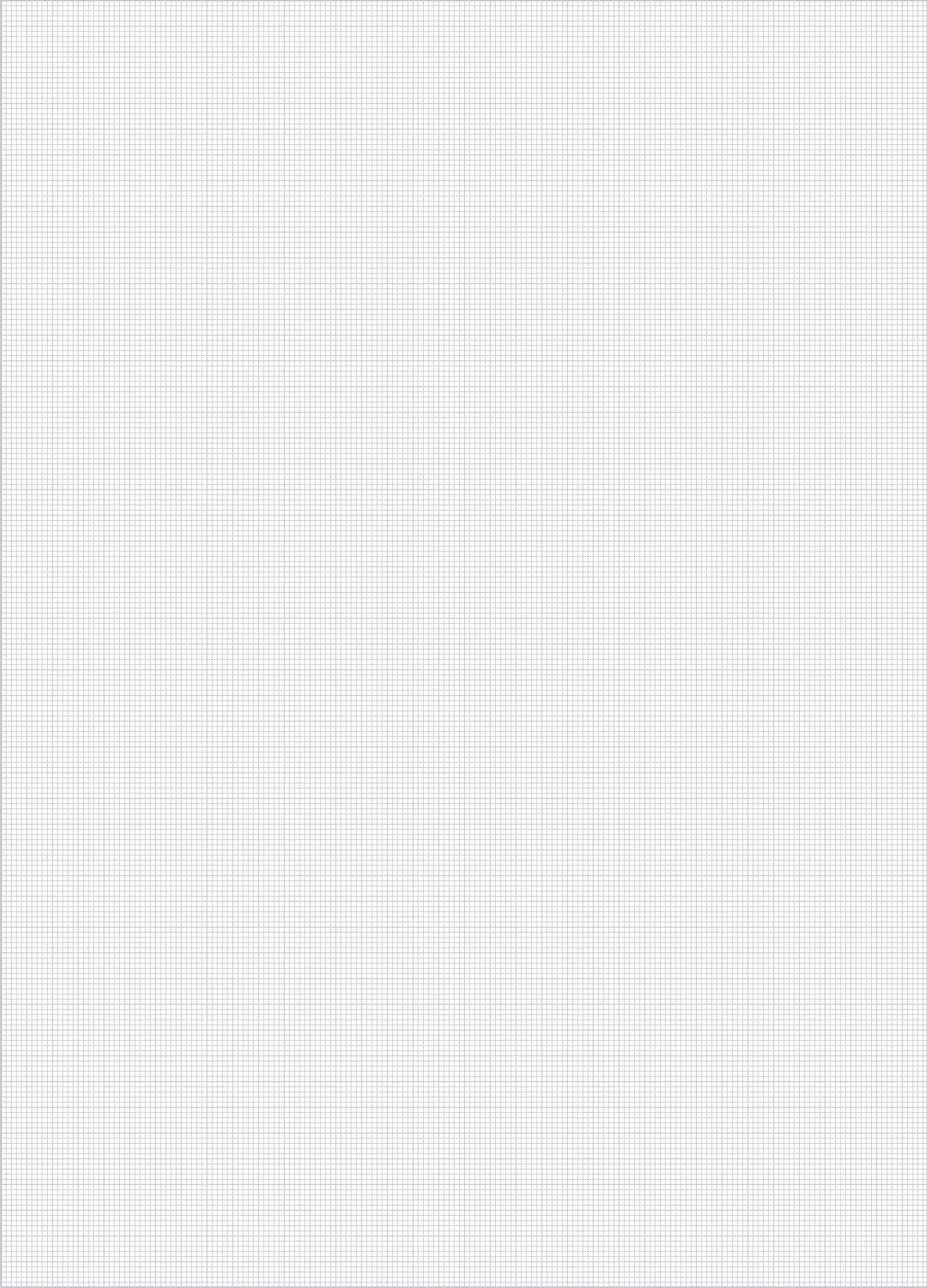
 4/100 x B2 (204926 - EZ)

## B2



	Pap	EZ	i304
	N-m	REF	REF
B2-100	15	204926	205392

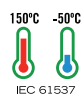




# BasorTray FE60



BasorTRAY



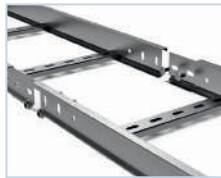
B		Filling Area		H60				
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	Max. Filling				
				2	3	4	5	6
100	4	45	7,0	100%	100%	100%	100%	100%
150	6	67	10,4	100%	100%	100%	100%	100%
200	8	89	13,8	100%	100%	100%	100%	100%
300	12	134	20,8	100%	100%	100%	100%	81%
400	16	178	27,6	100%	100%	100%	78%	61%
500	20	223	36,1	100%	100%	100%	62%	49%
600	24	267	41,4	100%	100%	90%	52%	41%

\*Maximum filling depending on support span (m) considering a cable load of 0,23 kg/(m·cm<sup>2</sup>)

## FE H60

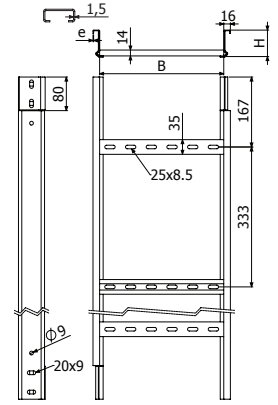


L = 3 m (10 ft)



	B		H		e	GC
	mm	inch	mm	inch	mm	REF
FE 100x60x1,5-333 3M	100	4"	63	2 1/2"	1,5	200749
FE 150x60x1,5-333 3M	150	6"	63	2 1/2"	1,5	200750
FE 200x60x1,5-333 3M	200	8"	63	2 1/2"	1,5	200751
FE 300x60x1,5-333 3M	300	12"	63	2 1/2"	1,5	200752
FE 400x60x1,5-333 3M	400	16"	63	2 1/2"	1,5	200753
FE 500x60x1,5-333 3M	500	20"	63	2 1/2"	1,5	200754
FE 600x60x1,5-333 3M	600	24"	63	2 1/2"	1,5	200755

4/100 x B2 (206792 - GC)



## TFE

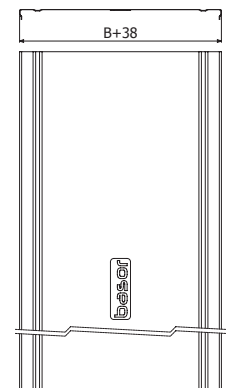


L = 3 m (10 ft)  
400/500/600 - L = 2 m (6,56 ft)

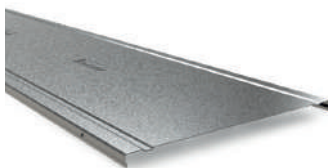
	B		e	GC
	mm	inch	mm	REF
TFE 100x1,5 3M	100	4"	1,5	204937
TFE 150x1,5 3M	150	6"	1,5	204472
TFE 200x1,5 3M	200	8"	1,5	204473
TFE 300x1,5 3M	300	12"	1,5	203579
TFE 400x1,5 2M	400	16"	1,5	204430
TFE 500x1,5 2M	500	20"	1,5	204509
TFE 600x1,5 2M	600	24"	1,5	204494



4 x PTFE/PTFE-E60 -> 1 x TFE



## TFEL

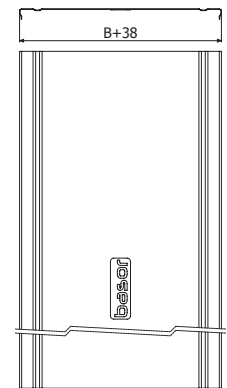


L = 3 m (10 ft)  
400/500/600 - L = 2 m (6,56 ft)

	B		e	GC
	mm	inch	mm	REF
TFEL 100x0,8 3M	100	4"	0,8	210000
TFEL 150x0,8 3M	150	6"	0,8	210001
TFEL 200x0,8 3M	200	8"	0,8	210002
TFEL 300x0,8 3M	300	12"	0,8	210003
TFEL 400x1 2M	400	16"	1	210004
TFEL 500x1 2M	500	20"	1	210005
TFEL 600x1 2M	600	24"	1	210006



4 x PTFE/PTFE-E60 -> 1 x TFEL



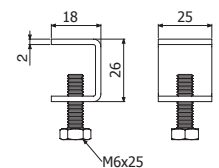
## PTFE



PTFE	Pap	e	i304	i316
	N·m	mm	REF	REF
	6	2	207054	218568



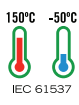
4 x PTFE => 1 x TFE / TFEL



# BasorTrav *FE60*

ACCESSORIES

BasorTRAV



TFE



CPFE



CCFE



CXFE



CCXFE



TEFE



CRFE



REFE



BFE



PTFE



JUFE-A



JUFE



JUFE-B



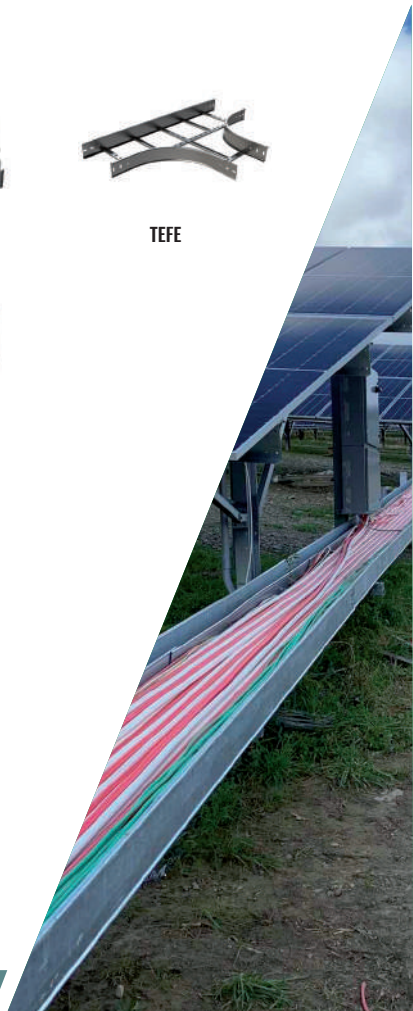
PS



BJCFE



B2

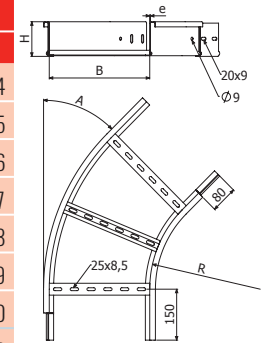




**CPFE**



	B		H		e	GC			
	mm	inch	mm	inch		30°	45°	60°	90°
CPFE-300 100X60X1.5	100	4"	63	2 1/2"	1,5	217613	217620	217627	217634
CPFE-300 150X60X1.5	150	6"	63	2 1/2"	1,5	217614	217621	217628	217635
CPFE-300 200X60X1.5	200	8"	63	2 1/2"	1,5	217615	217622	217629	217636
CPFE-300 300X60X1.5	300	12"	63	2 1/2"	1,5	217616	217623	217630	217637
CPFE-300 400X60X1.5	400	16"	63	2 1/2"	1,5	217617	217624	217631	217638
CPFE-300 500X60X1.5	500	20"	63	2 1/2"	1,5	217618	217625	217632	217639
CPFE-300 600X60X1.5	600	24"	63	2 1/2"	1,5	217619	217626	217633	217640
CPFE-600 100X60X1.5	100	4"	63	2 1/2"	1,5	217641	217648	217655	217662
CPFE-600 150X60X1.5	150	6"	63	2 1/2"	1,5	217642	217649	217656	217663
CPFE-600 200X60X1.5	200	8"	63	2 1/2"	1,5	217643	217650	217657	217664
CPFE-600 300X60X1.5	300	12"	63	2 1/2"	1,5	217644	217651	217658	217665
CPFE-600 400X60X1.5	400	16"	63	2 1/2"	1,5	217645	217652	217659	217666
CPFE-600 500X60X1.5	500	20"	63	2 1/2"	1,5	217646	217653	217660	217667
CPFE-600 600X60X1.5	600	24"	63	2 1/2"	1,5	217647	217654	217661	217668



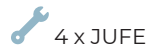
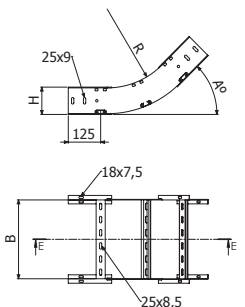
4/100 x B2 (206792 - GC)



**CCFE**



	B		H		e	GC			
	mm	inch	mm	inch		30°	45°	60°	90°
CCFE-300 100X60X1.5	100	4"	63	2 1/2"	1,5	217669	217676	217683	217690
CCFE-300 150X60X1.5	150	6"	63	2 1/2"	1,5	217670	217677	217684	217691
CCFE-300 200X60X1.5	200	8"	63	2 1/2"	1,5	217671	217678	217685	217692
CCFE-300 300X60X1.5	300	12"	63	2 1/2"	1,5	217672	217679	217686	217693
CCFE-300 400X60X1.5	400	16"	63	2 1/2"	1,5	217673	217680	217687	217694
CCFE-300 500X60X1.5	500	20"	63	2 1/2"	1,5	217674	217681	217688	217695
CCFE-300 600X60X1.5	600	24"	63	2 1/2"	1,5	217675	217682	217689	217696
CCFE-600 100X60X1.5	100	4"	63	2 1/2"	1,5	217697	217704	217711	217718
CCFE-600 150X60X1.5	150	6"	63	2 1/2"	1,5	217698	217705	217712	217719
CCFE-600 200X60X1.5	200	8"	63	2 1/2"	1,5	217699	217706	217713	217720
CCFE-600 300X60X1.5	300	12"	63	2 1/2"	1,5	217700	217707	217714	217721
CCFE-600 400X60X1.5	400	16"	63	2 1/2"	1,5	217701	217708	217715	217722
CCFE-600 500X60X1.5	500	20"	63	2 1/2"	1,5	217702	217709	217716	217723
CCFE-600 600X60X1.5	600	24"	63	2 1/2"	1,5	217703	217710	217717	217724



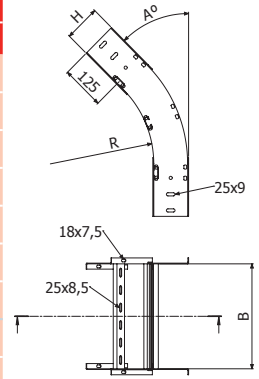
4 x JUFE



## CXFE



	B		H		e	GC			
	mm	inch	mm	inch		30°	45°	60°	90°
CXFE-300 100X60X1.5	100	4"	63	2 1/2"	1,5	217725	217732	217739	217746
CXFE-300 150X60X1.5	150	6"	63	2 1/2"	1,5	217726	217733	217740	217747
CXFE-300 200X60X1.5	200	8"	63	2 1/2"	1,5	217727	217734	217741	217748
CXFE-300 300X60X1.5	300	12"	63	2 1/2"	1,5	217728	217735	217742	217749
CXFE-300 400X60X1.5	400	16"	63	2 1/2"	1,5	217729	217736	217743	217750
CXFE-300 500X60X1.5	500	20"	63	2 1/2"	1,5	217730	217737	217744	217751
CXFE-300 600X60X1.5	600	24"	63	2 1/2"	1,5	217731	217738	217745	217752
CXFE-600 100X60X1.5	100	4"	63	2 1/2"	1,5	217753	217760	217767	217774
CXFE-600 150X60X1.5	150	6"	63	2 1/2"	1,5	217754	217761	217768	217775
CXFE-600 200X60X1.5	200	8"	63	2 1/2"	1,5	217755	217762	217769	217776
CXFE-600 300X60X1.5	300	12"	63	2 1/2"	1,5	217756	217763	217770	217777
CXFE-600 400X60X1.5	400	16"	63	2 1/2"	1,5	217757	217764	217771	217778
CXFE-600 500X60X1.5	500	20"	63	2 1/2"	1,5	217758	217765	217772	217779
CXFE-600 600X60X1.5	600	24"	63	2 1/2"	1,5	217759	217766	217773	217780



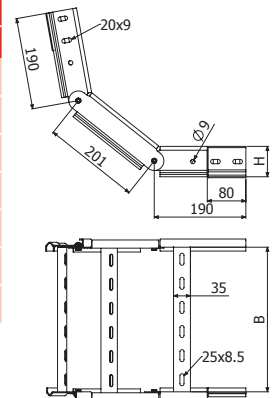
4 x JUFE



## CCXFE H60



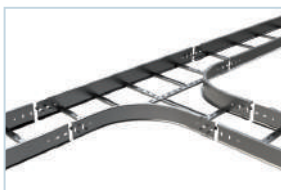
	B		H		e	GC
	mm	inch	mm	inch		
CCXFE 100X60X1.5	100	4"	63	2 1/2"	1,5	205222
CCXFE 150X60X1.5	150	6"	63	2 1/2"	1,5	205223
CCXFE 200X60X1.5	200	8"	63	2 1/2"	1,5	205224
CCXFE 300X60X1.5	300	12"	63	2 1/2"	1,5	205225
CCXFE 400X60X1.5	400	16"	63	2 1/2"	1,5	205226
CCXFE 500X60X1.5	500	20"	63	2 1/2"	1,5	205227
CCXFE 600X60X1.5	630	24"	63	2 1/2"	1,5	205228



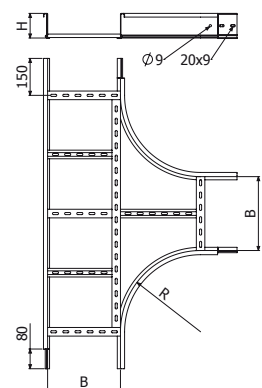
4/100 x B2 (206792 - GC)



## TEFE



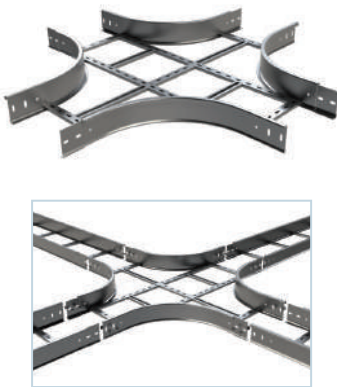
	R		B		H		e	GC
	mm	inch	mm	inch	mm	inch		
TEFE-300 100X60X1.5	300	12"	100	4"	63	2 1/2"	1,5	217781
TEFE-300 150X60X1.5	300	12"	150	6"	63	2 1/2"	1,5	217782
TEFE-300 200X60X1.5	300	12"	200	8"	63	2 1/2"	1,5	217783
TEFE-300 300X60X1.5	300	12"	300	12"	63	2 1/2"	1,5	217784
TEFE-300 400X60X1.5	300	12"	400	16"	63	2 1/2"	1,5	217785
TEFE-300 500X60X1.5	300	12"	500	20"	63	2 1/2"	1,5	217786
TEFE-300 600X60X1.5	300	12"	630	24"	63	2 1/2"	1,5	217787
TEFE-600 100X60X1,5	600	24"	100	4"	63	2 1/2"	1,5	217788
TEFE-600 150X60X1,5	600	24"	150	6"	63	2 1/2"	1,5	217789
TEFE-600 200X60X1,5	600	24"	200	8"	63	2 1/2"	1,5	217790
TEFE-600 300X60X1,5	600	24"	300	12"	63	2 1/2"	1,5	217791
TEFE-600 400X60X1,5	600	24"	400	16"	63	2 1/2"	1,5	217792
TEFE-600 500X60X1,5	600	24"	500	20"	63	2 1/2"	1,5	217793
TEFE-600 600X60X1,5	600	24"	630	24"	63	2 1/2"	1,5	217794



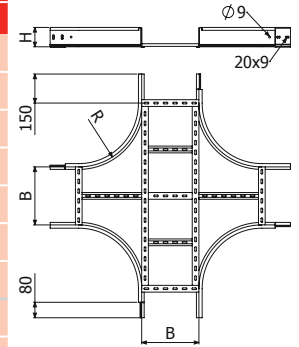
4/100 x B2 (206792 - GC)



## CRFE



	R		B		H		e	GC
	mm	inch	mm	inch	mm	inch	mm	REF
CRFE-300 100X60X1,5	300	12"	100	4"	63	2 1/2"	1,5	217795
CRFE-300 150X60X1,5	300	12"	150	6"	63	2 1/2"	1,5	217796
CRFE-300 200X60X1,5	300	12"	200	8"	63	2 1/2"	1,5	217797
CRFE-300 300X60X1,5	300	12"	300	12"	63	2 1/2"	1,5	217798
CRFE-300 400X60X1,5	300	12"	400	16"	63	2 1/2"	1,5	217799
CRFE-300 500X60X1,5	300	12"	500	20"	63	2 1/2"	1,5	217800
CRFE-300 600X60X1,5	300	12"	630	24"	63	2 1/2"	1,5	217801
CRFE-600 100X60X1,5	600	24"	100	4"	63	2 1/2"	1,5	217802
CRFE-600 150X60X1,5	600	24"	150	6"	63	2 1/2"	1,5	217803
CRFE-600 200X60X1,5	600	24"	200	8"	63	2 1/2"	1,5	217804
CRFE-600 300X60X1,5	600	24"	300	12"	63	2 1/2"	1,5	217805
CRFE-600 400X60X1,5	600	24"	400	16"	63	2 1/2"	1,5	217806
CRFE-600 500X60X1,5	600	24"	500	20"	63	2 1/2"	1,5	217807
CRFE-600 600X60X1,5	600	24"	630	24"	63	2 1/2"	1,5	217808



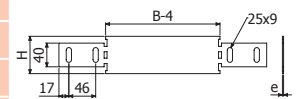
4/100 x B2 (206792 - GC)



## REFE H60



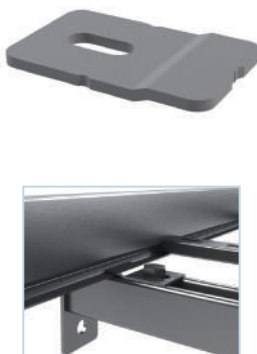
	B		H		e	GC
	mm	inch	mm	inch	mm	REF
REFE 50x60x2	50	2"	63	2 1/2"	2	206799
REFE 100x60x2	100	4"	63	2 1/2"	2	206800
REFE 150x60x2	150	6"	63	2 1/2"	2	206801
REFE 200x60x2	200	8"	63	2 1/2"	2	206802



4/100 x B2 (206792 - GC)



## BFE



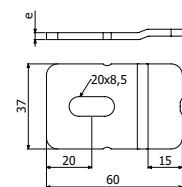
	e	GC	e	i304	i316
	mm	REF	mm	REF	REF
BFE 6/8	3	200863	1,5	203293	-
BFE 10	3	200864	1,5	218531	218532



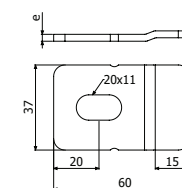
BFE 6/8 --> SHL --> B2 (206792 - GC)



SP4/SP4D + BFE 10 --> DIN933 10X30 (217547- i304)  
+ TM41 M10 (217584 - GC / 218524 - i304) + DIN125 M10 (217542- i304)



BFE 6/8



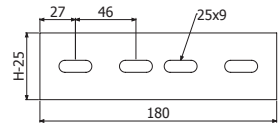
BFE 10

## JUFE H60



	H		e	GC
	mm	inch	mm	REF
JUFE 60/75	75	3"	2	200854

4/100 x B2 (206792 - GC)

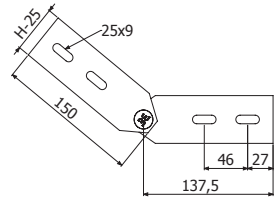


## JUFE-A H60



	H		e	GC
	mm	inch	mm	REF
JUFE-A 60/75	75	3"	2	200857

4/100 x B2 (206792 - GC)

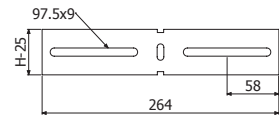


## JUFE-B H60



	H		e	GC
	mm	inch	mm	REF
JUFE-BB 60/75	75	3"	2	200860

4/100 x B2 (206792 - GC)



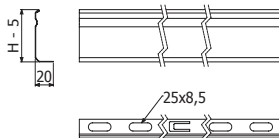
## PS



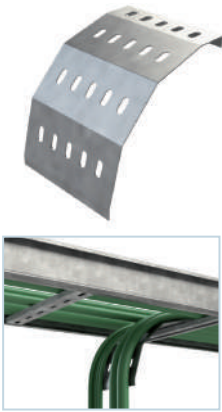
L = 3 m (10 ft)

	H		GC
	mm	inch	REF
PS 35	35	1 3/8"	203479

3 x (ISO7380-2 M8x30 (218823-i304) + DIN6923 M8 (217555 - I304)  
PS 35 → H60.

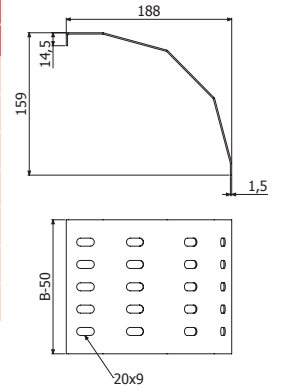


**BJCFE**

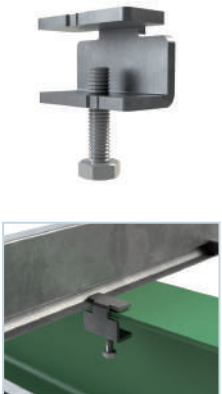


	e	GC
	mm	REF
BJCFE 100	1,5	210021
BJCFE 150	1,5	210022
BJCFE 200	1,5	210023
BJCFE 300	1,5	210024
BJCFE 400	1,5	210025
BJCFE 500	1,5	210026
BJCFE 600	1,5	210027

2/100 x B2 (206792 - GC)

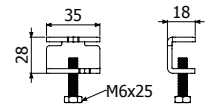


**BEV**



	GC	i304	i316
	REF	REF	REF
BEV	211805	214473	218574

10

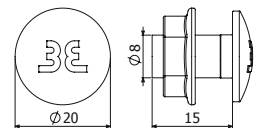


**B2**



	Pap	GC	i304
	N-m	REF	REF
B2-100	15	206792	205392

13



BasorTRAV

# BasorTrav FE



BasorTRAV



B		Filling Area		Max. Filling*				
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	2m	3m	4m	5m	6m
100	4	59	9,1	100%	100%	100%	100%	100%
150	6	89	13,8	100%	100%	100%	100%	100%
200	8	118	18,3	100%	100%	100%	100%	100%
300	12	177	27,4	100%	100%	100%	100%	74%
400	16	236	36,6	100%	100%	100%	83%	55%
500	20	295	45,7	100%	100%	100%	66%	44%
600	24	354	54,9	100%	100%	86%	55%	37%

B		Filling Area		Max. Filling*				
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	2m	3m	4m	5m	6m
100	4	84	13,0	100%	100%	100%	100%	100%
150	6	126	19,5	100%	100%	100%	100%	100%
200	8	168	26,0	100%	100%	100%	100%	100%
300	12	252	39,1	100%	100%	100%	100%	78%
400	16	336	52,1	100%	100%	100%	84%	58%
500	20	420	65,1	100%	100%	98%	67%	47%
600	24	504	78,1	100%	100%	82%	56%	39%

B		Filling Area		Max. Filling*				
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	2m	3m	4m	5m	6m
150	6	156	24,2	100%	100%	100%	100%	100%
200	8	208	32,2	100%	100%	100%	100%	100%
300	12	312	48,4	100%	100%	100%	100%	72%
400	16	416	64,5	100%	100%	100%	78%	54%
500	20	520	80,6	100%	100%	100%	63%	43%
600	24	624	96,7	100%	100%	84%	52%	36%

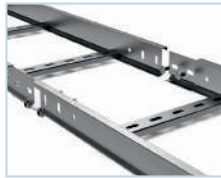
B		Filling Area		Max. Filling*				
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	2m	3m	4m	5m	6m
150	6	201	31,2	100%	100%	100%	100%	100%
200	8	268	41,5	100%	100%	100%	100%	100%
300	12	402	62,3	100%	100%	100%	100%	76%
400	16	536	83,1	100%	100%	100%	85%	57%
500	20	670	103,9	100%	100%	100%	68%	45%
600	24	804	124,6	100%	100%	87%	57%	38%

\*Maximum filling depending on support span (m) considering a cable load of 0,23 kg/(m·cm<sup>2</sup>)

**FE H75 p333**

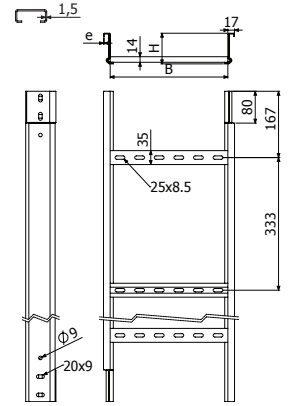


L = 3 m (10 ft)



	B		H		e	GC
	mm	inch	mm	inch		
FE 100x75x2-333 3M	100	4"	75	3"	2	200865
FE 150x75x2-333 3M	150	6"	75	3"	2	200866
FE 200x75x2-333 3M	200	8"	75	3"	2	200867
FE 300x75x2-333 3M	300	12"	75	3"	2	200868
FE 400x75x2-333 3M	400	16"	75	3"	2	200869
FE 500x75x2-333 3M	500	20"	75	3"	2	200870
FE 600x75x2-333 3M	600	24"	75	3"	2	200871

4/100 x B2 (206792 - GC)



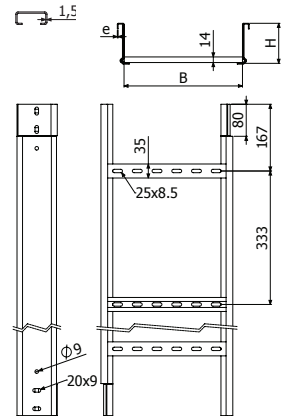
**FE H100 p333**



L = 3 m (10 ft)

	B		H		e	GC
	mm	inch	mm	inch		
FE 100x100x2-333 3M	100	4"	100	4"	2	200872
FE 150x100x2-333 3M	150	6"	100	4"	2	200873
FE 200x100x2-333 3M	200	8"	100	4"	2	200874
FE 300x100x2-333 3M	300	12"	100	4"	2	200875
FE 400x100x2-333 3M	400	16"	100	4"	2	200876
FE 500x100x2-333 3M	500	20"	100	4"	2	200877
FE 600x100x2-333 3M	600	24"	100	4"	2	200878

4/100 x B2 (206792 - GC)



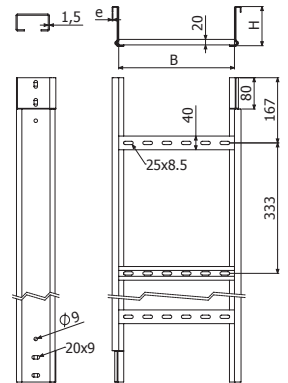
**FE H120 p333**



L = 3 m (10 ft)

	B		H		e	GC
	mm	inch	mm	inch		
FE 150x120x2-333 3M	150	6"	120	4 3/4"	2	206854
FE 200x120x2-333 3M	200	8"	120	4 3/4"	2	206855
FE 300x120x2-333 3M	300	12"	120	4 3/4"	2	206856
FE 400x120x2-333 3M	400	16"	120	4 3/4"	2	206857
FE 500x120x2-333 3M	500	20"	120	4 3/4"	2	206858
FE 600x120x2-333 3M	600	24"	120	4 3/4"	2	206859

4/100 x B2 (206792 - GC)



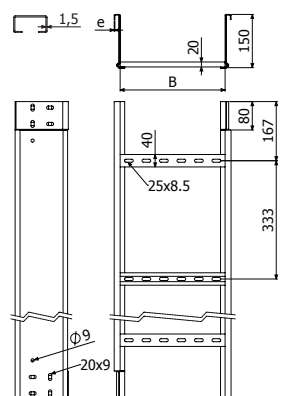
**FE H150 p333**



L = 3 m (10 ft)

	B		H		e	GC
	mm	inch	mm	inch		
FE 150x150x2-333 3M	150	6"	150	6"	2	206860
FE 200x150x2-333 3M	200	8"	150	6"	2	206861
FE 300x150x2-333 3M	300	12"	150	6"	2	206862
FE 400x150x2-333 3M	400	16"	150	6"	2	206863
FE 500x150x2-333 3M	500	20"	150	6"	2	206864
FE 600x150x2-333 3M	600	24"	150	6"	2	206865

8/100 x B2 (206792 - GC)



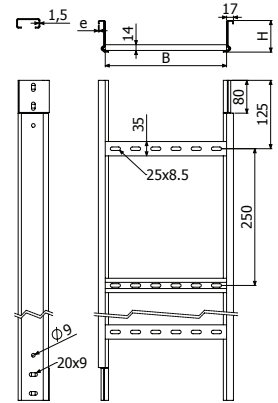
### FE H75 p250



L = 3 m (10 ft)

	B		H		e	GC
	mm	inch	mm	inch		
FE 100x75x2-250 3M	100	4"	75	3"	2	206215
FE 150x75x2-250 3M	150	6"	75	3"	2	206992
FE 200x75x2-250 3M	200	8"	75	3"	2	207003
FE 300x75x2-250 3M	300	12"	75	3"	2	206239
FE 400x75x2-250 3M	400	16"	75	3"	2	204954
FE 500x75x2-250 3M	500	20"	75	3"	2	207004
FE 600x75x2-250 3M	600	24"	75	3"	2	206216

4/100 x B2 (206792 - GC)



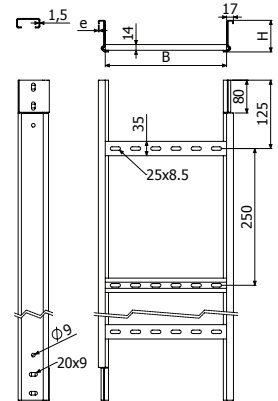
### FE H100 p250



L = 3 m (10 ft)

	B		H		e	GC
	mm	inch	mm	inch		
FE 100x100x2-250 3M	100	4"	100	4"	2	207005
FE 150x100x2-250 3M	150	6"	100	4"	2	206059
FE 200x100x2-250 3M	200	8"	100	4"	2	206249
FE 300x100x2-250 3M	300	12"	100	4"	2	206060
FE 400x100x2-250 3M	400	16"	100	4"	2	206061
FE 500x100x2-250 3M	500	20"	100	4"	2	207006
FE 600x100x2-250 3M	600	24"	100	4"	2	206062

4/100 x B2 (206792 - GC)



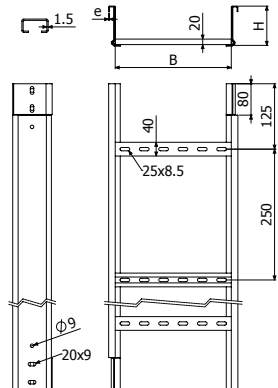
### FE H120 p250



L = 3 m (10 ft)

	B		H		e	GC
	mm	inch	mm	inch		
FE 150x120x2-250 3M	150	6"	120	4 3/4"	2	207024
FE 200x120x2-250 3M	200	8"	120	4 3/4"	2	207025
FE 300x120x2-250 3M	300	12"	120	4 3/4"	2	207026
FE 400x120x2-250 3M	400	16"	120	4 3/4"	2	207027
FE 500x120x2-250 3M	500	20"	120	4 3/4"	2	207028
FE 600x120x2-250 3M	600	24"	120	4 3/4"	2	207029

4/100 x B2 (206792 - GC)



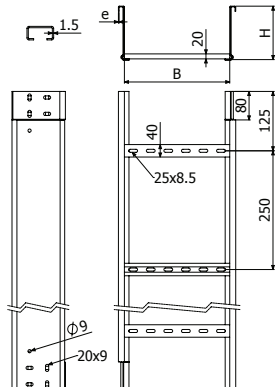
### FE H150 p250



L = 3 m (10 ft)

	B		H		e	GC
	mm	inch	mm	inch		
FE 150x150x2-250 3M	150	6"	150	6"	2	207030
FE 200x150x2-250 3M	200	8"	150	6"	2	207031
FE 300x150x2-250 3M	300	12"	150	6"	2	207032
FE 400x150x2-250 3M	400	16"	150	6"	2	207033
FE 500x150x2-250 3M	500	20"	150	6"	2	207034
FE 600x150x2-250 3M	600	24"	150	6"	2	207035

8/100 x B2 (206792 - GC)





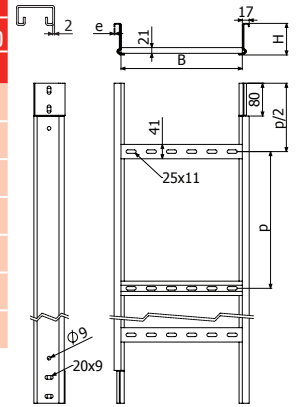
### F2E H100



L = 3 m (10 ft)

	B		H		e	GC		
						ρ=9" (230 mm)	ρ=10" (250 mm)	ρ=12" (300mm)
	mm	inch	mm	inch		mm	REF	REF
F2E 100x100x2-p 3M	100	4"	100	4"	2	214361	214257	214352
F2E 150x100x2-p 3M	150	6"	100	4"	2	214362	214258	214353
F2E 200x100x2-p 3M	200	8"	100	4"	2	214363	214259	214354
F2E 300x100x2-p 3M	300	12"	100	4"	2	214364	214260	214355
F2E 400x100x2-p 3M	400	16"	100	4"	2	214365	214261	214356
F2E 500x100x2-p 3M	500	20"	100	4"	2	214366	214262	214357
F2E 600x100x2-p 3M	600	24"	100	4"	2	214367	214263	214358

4/100 x B2 (206792 - GC)



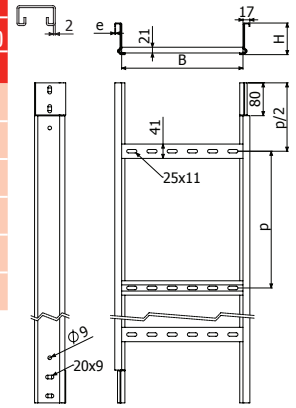
### F2E H120



L = 3 m (10 ft)

	B		H		e	GC		
						ρ=9" (230 mm)	ρ=10" (250 mm)	ρ=12" (300mm)
	mm	inch	mm	inch		mm	REF	REF
F2E 150x120x2-p 3M	150	6"	120	4 3/4"	2	214396	214275	214388
F2E 200x120x2-p 3M	200	8"	120	4 3/4"	2	214397	214276	214389
F2E 300x120x2-p 3M	300	12"	120	4 3/4"	2	214398	214277	214390
F2E 400x120x2-p 3M	400	16"	120	4 3/4"	2	214399	214278	214391
F2E 500x120x2-p 3M	500	20"	120	4 3/4"	2	214400	214279	214392
F2E 600x120x2-p 3M	600	24"	120	4 3/4"	2	214401	214280	214393

4/100 x B2 (206792 - GC)



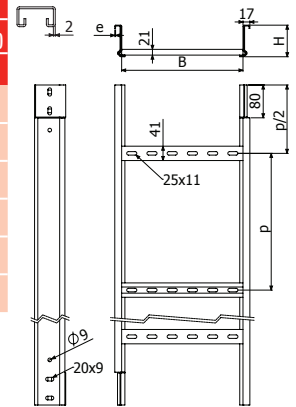
### F2E H150



L = 3 m (10 ft)

	B		H		e	GC		
						ρ=9" (230 mm)	ρ=10" (250 mm)	ρ=12" (300mm)
	mm	inch	mm	inch		mm	REF	REF
F2E 150x150x2-p 3M	150	6"	150	6"	2	214428	214291	214420
F2E 200x150x2-p 3M	200	8"	150	6"	2	214429	214292	214421
F2E 300x150x2-p 3M	300	12"	150	6"	2	214430	214293	214422
F2E 400x150x2-p 3M	400	16"	150	6"	2	214431	214294	214423
F2E 500x150x2-p 3M	500	20"	150	6"	2	214432	214295	214424
F2E 600x150x2-p 3M	600	24"	150	6"	2	214433	214296	214425

8/100 x B2 (206792 - GC)



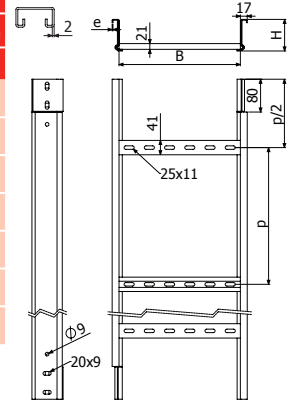
### F2E H100 6M



L = 6 m (20 ft)

	B		H		e	GC		
						p=9" (230 mm)	p=10" (250 mm)	p=12" (300mm)
	mm	inch	mm	inch		REF	REF	REF
F2E 100X100x2-p 6M	100	4"	100	4"	2	214379	214266	214370
F2E 150X100x2-p 6M	150	6"	100	4"	2	214380	214267	214371
F2E 200X100x2-p 6M	200	8"	100	4"	2	214381	214268	214372
F2E 300X100x2-p 6M	300	12"	100	4"	2	214382	214269	214373
F2E 400X100x2-p 6M	400	16"	100	4"	2	214383	214270	214374
F2E 500X100x2-p 6M	500	20"	100	4"	2	214384	214271	214375
F2E 600X100x2-p 6M	600	24"	100	4"	2	214385	214272	214376

4/100 x B2 (206792 - GC)



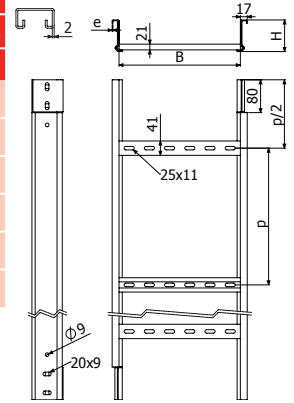
### F2E H120 6M



L = 6 m (20 ft)

	B		H		e	GC		
						p=9" (230 mm)	p=10" (250 mm)	p=12" (300mm)
	mm	inch	mm	inch		REF	REF	REF
F2E 150X120x2-p 6M	150	6"	120	4 3/4"	2	214412	214283	214404
F2E 200X120x2-p 6M	200	8"	120	4 3/4"	2	214413	214284	214405
F2E 300X120x2-p 6M	300	12"	120	4 3/4"	2	214414	214285	214406
F2E 400X120x2-p 6M	400	16"	120	4 3/4"	2	214415	214286	214407
F2E 500X120x2-p 6M	500	20"	120	4 3/4"	2	214416	214287	214408
F2E 600X120x2-p 6M	600	24"	120	4 3/4"	2	214417	214288	214409

4/100 x B2 (206792 - GC)



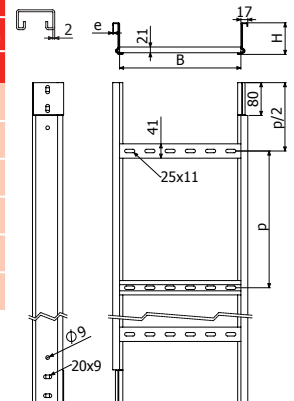
### F2E H150 6M

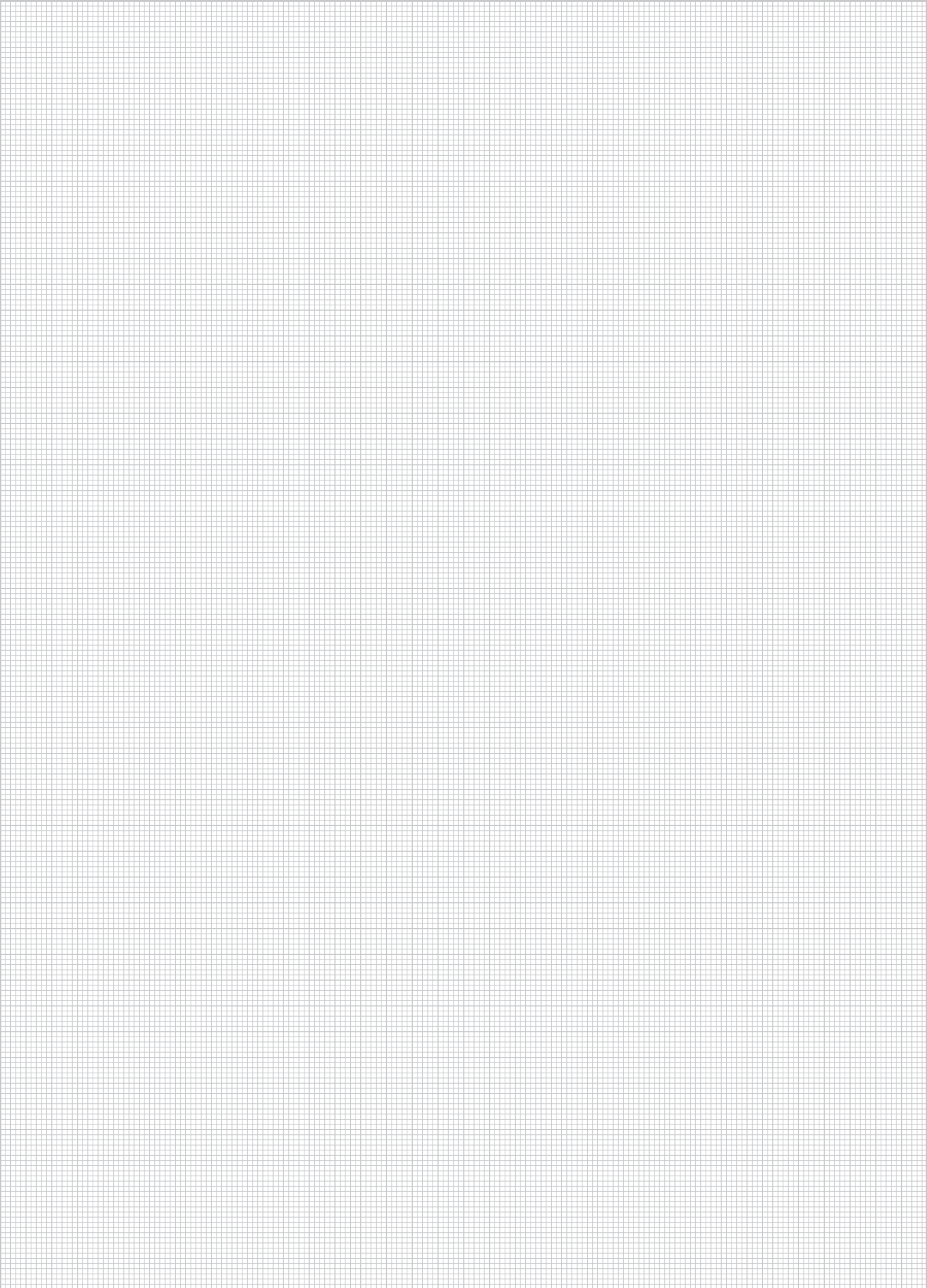


L = 6 m (20 ft)

	B		H		e	GC		
						p=9" (230 mm)	p=10" (250 mm)	p=12" (300mm)
	mm	inch	mm	inch		REF	REF	REF
F2E 150X150x2-p 6M	150	6"	150	6"	2	214444	214299	214436
F2E 200X150x2-p 6M	200	8"	150	6"	2	214445	214300	214437
F2E 300X150x2-p 6M	300	12"	150	6"	2	214446	214301	214438
F2E 400X150x2-p 6M	400	16"	150	6"	2	214447	214302	214439
F2E 500X150x2-p 6M	500	20"	150	6"	2	214448	214303	214440
F2E 600X150x2-p 6M	600	24"	150	6"	2	214449	214304	214441

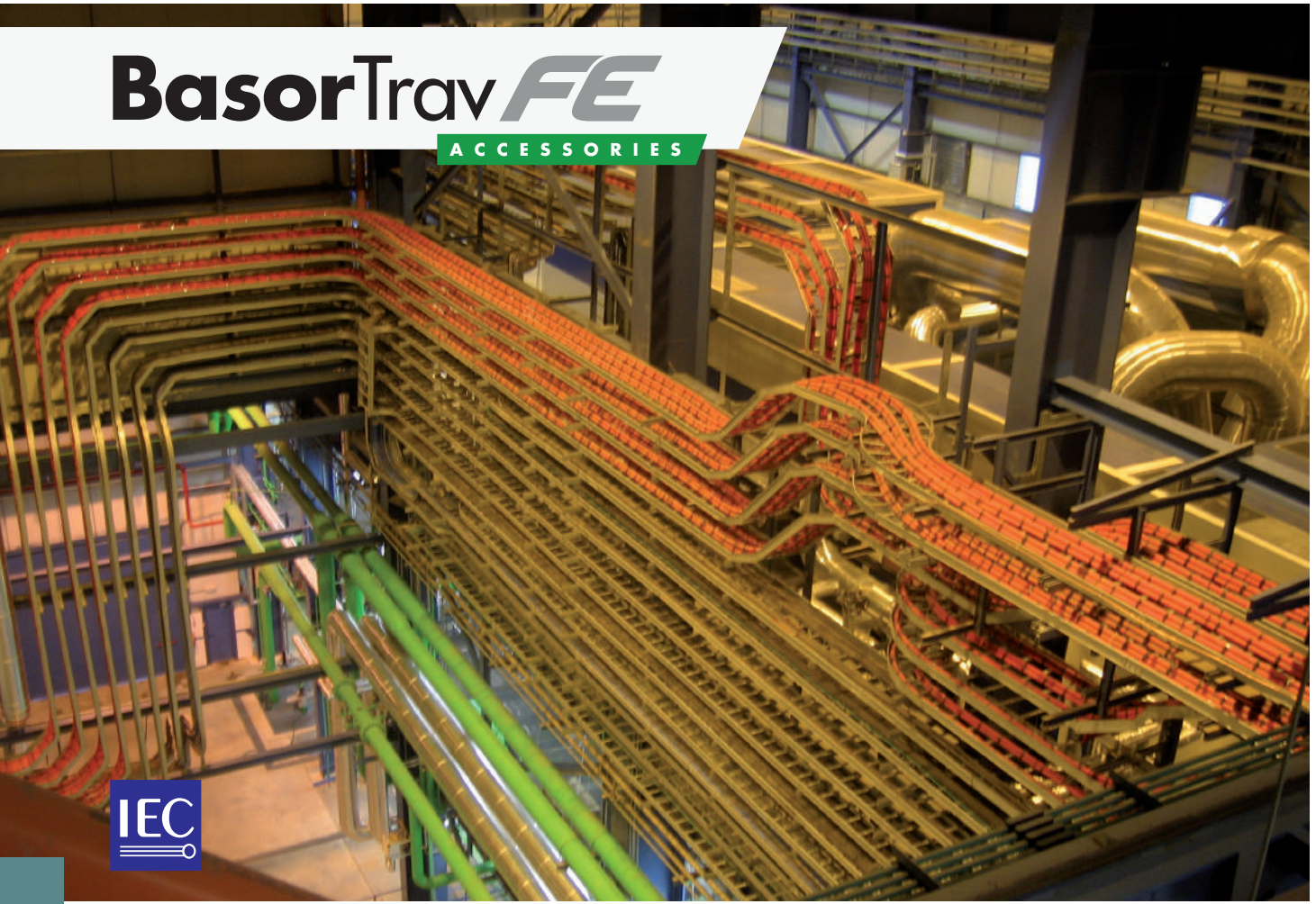
8/100 x B2 (206792 - GC)



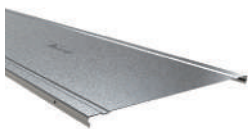
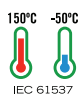


# BasorTrav *FE*

ACCESSORIES



BasorTRAV



TFE/TFEL



CPFE



CCFE



CXFE



CCXFE



TEFE



CRFE



REFE



BFE



PTE



JUFE-A



JUFE



JUFE-B



PS



BJCFE



B2



**CPFE-300**



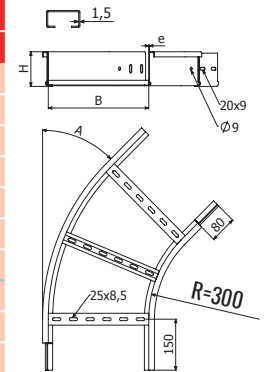
H75-H120



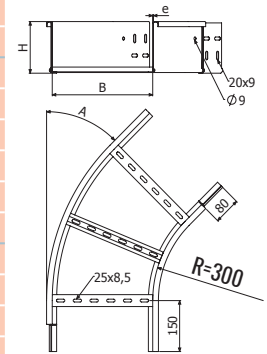
H150



	B		H		e	GC			
	mm	inch	mm	inch		30°	45°	60°	90°
CPFE-300 100X75X2	100	4"	75	3"	2	214651	214677	214703	200887
CPFE-300 150X75X2	150	6"	75	3"	2	214652	214678	214704	200888
CPFE-300 200X75X2	200	8"	75	3"	2	214653	214679	214705	200889
CPFE-300 300X75X2	300	12"	75	3"	2	214654	214680	214706	200890
CPFE-300 400X75X2	400	16"	75	3"	2	214655	214681	214707	200891
CPFE-300 500X75X2	500	20"	75	3"	2	214656	214682	214708	200892
CPFE-300 600X75X2	600	24"	75	3"	2	214657	214683	214709	200893
CPFE-300 100X100X2	100	4"	100	4"	2	214658	214684	214710	200895
CPFE-300 150X100X2	150	6"	100	4"	2	214659	214685	214711	200896
CPFE-300 200X100X2	200	8"	100	4"	2	214660	214686	214712	200897
CPFE-300 300X100X2	300	12"	100	4"	2	214661	214687	214713	200898
CPFE-300 400X100X2	400	16"	100	4"	2	214662	214688	214714	200899
CPFE-300 500X100X2	500	20"	100	4"	2	214663	214689	214715	200900
CPFE-300 600X100X2	600	24"	100	4"	2	214664	214690	214716	200901
CPFE-300 150X120X2	150	6"	120	4 3/4"	2	214665	214691	214717	206880
CPFE-300 200X120X2	200	8"	120	4 3/4"	2	214666	214692	214718	206881
CPFE-300 300X120X2	300	12"	120	4 3/4"	2	214667	214693	214719	206882
CPFE-300 400X120X2	400	16"	120	4 3/4"	2	214668	214694	214720	206883
CPFE-300 500X120X2	500	20"	120	4 3/4"	2	214669	214695	214721	206884
CPFE-300 600X120X2	600	24"	120	4 3/4"	2	214670	214696	214722	206885
CPFE-300 150X150X2	150	6"	150	6"	2	214671	214697	214723	206886
CPFE-300 200X150X2	200	8"	150	6"	2	214672	214698	214724	206887
CPFE-300 300X150X2	300	12"	150	6"	2	214673	214699	214725	206888
CPFE-300 400X150X2	400	16"	150	6"	2	214674	214700	214726	206889
CPFE-300 500X150X2	500	20"	150	6"	2	214675	214701	214727	206890
CPFE-300 600X150X2	600	24"	150	6"	2	214676	214702	214728	206891



H75-H120



H150

4/100 x B2 (206792 - GC) (8/100 x B2 ↑ 150)



**CPFE-600**



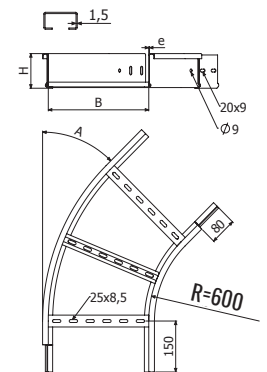
H75-H120



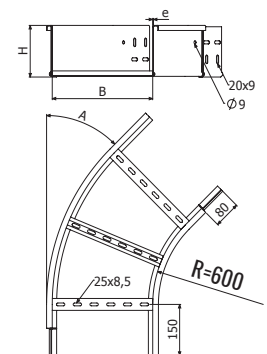
H150



	B		H		e	GC			
	mm	inch	mm	inch		30°	45°	60°	90°
CPFE-600 100X75X2	100	4"	75	3"	2	214886	214912	215605	215631
CPFE-600 150X75X2	150	6"	75	3"	2	214887	214913	215606	215632
CPFE-600 200X75X2	200	8"	75	3"	2	214888	214914	215607	215633
CPFE-600 300X75X2	300	12"	75	3"	2	214889	214915	215608	215634
CPFE-600 400X75X2	400	16"	75	3"	2	214890	214916	215609	215635
CPFE-600 500X75X2	500	20"	75	3"	2	214891	214917	215610	215636
CPFE-600 600X75X2	600	24"	75	3"	2	214892	214918	215611	215637
CPFE-600 100X100X2	100	4"	100	4"	2	214893	214919	215612	215638
CPFE-600 150X100X2	150	6"	100	4"	2	214894	214920	215613	215639
CPFE-600 200X100X2	200	8"	100	4"	2	214895	214921	215614	215640
CPFE-600 300X100X2	300	12"	100	4"	2	214896	214922	215615	215641
CPFE-600 400X100X2	400	16"	100	4"	2	214897	214923	215616	215642
CPFE-600 500X100X2	500	20"	100	4"	2	214898	214924	215617	215643
CPFE-600 600X100X2	600	24"	100	4"	2	214899	214925	215618	215644
CPFE-600 150X120X2	150	6"	120	4 3/4"	2	214900	214926	215619	215645
CPFE-600 200X120X2	200	8"	120	4 3/4"	2	214901	214927	215620	215646
CPFE-600 300X120X2	300	12"	120	4 3/4"	2	214902	214928	215621	215647
CPFE-600 400X120X2	400	16"	120	4 3/4"	2	214903	214929	215622	215648
CPFE-600 500X120X2	500	20"	120	4 3/4"	2	214904	214930	215623	215649
CPFE-600 600X120X2	600	24"	120	4 3/4"	2	214905	214931	215624	215650
CPFE-600 150X150X2	150	6"	150	6"	2	214906	214932	215625	215651
CPFE-600 200X150X2	200	8"	150	6"	2	214907	214933	215626	215652
CPFE-600 300X150X2	300	12"	150	6"	2	214908	214934	215627	215653
CPFE-600 400X150X2	400	16"	150	6"	2	214909	214935	215628	215654
CPFE-600 500X150X2	500	20"	150	6"	2	214910	214936	215629	215655
CPFE-600 600X150X2	600	24"	150	6"	2	214911	214937	215630	215656



H75-H120



H150

4/100 x B2 (206792 - GC) (8/100 x B2 ↑ 150)



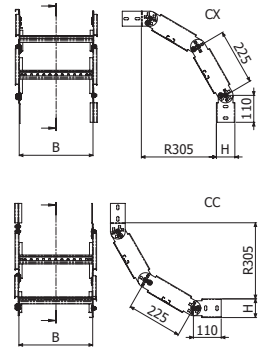
**CCXFE**



	B		H		e	GC
	mm	inch	mm	inch		
CCXFE 100X100X2	100	4"	100	4"	2	225341
CCXFE 150X100X2	150	6"	100	4"	2	225342
CCXFE 200X100X2	200	8"	100	4"	2	225343
CCXFE 300X100X2	300	12"	100	4"	2	225344
CCXFE 400X100X2	400	16"	100	4"	2	225345
CCXFE 500X100X2	500	20"	100	4"	2	225346
CCXFE 600X100X2	600	24"	100	4"	2	225347



4/100 x B2 (206792 - GC)



**CCFE-300**



H75-H120

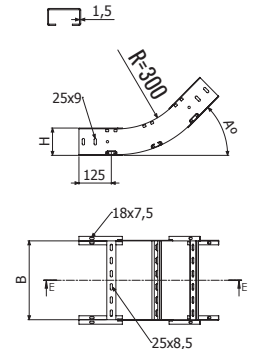


H150

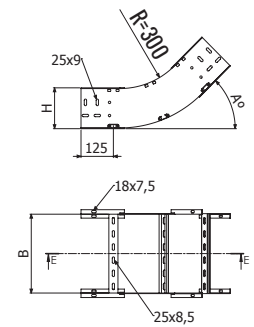


	B		H		e	GC			
	mm	inch	mm	inch		30°	45°	60°	90°
CCFE-300 100X75X2	100	4"	75	3"	2	214729	214755	214781	204794
CCFE-300 150X75X2	150	6"	75	3"	2	214730	214756	214782	204596
CCFE-300 200X75X2	200	8"	75	3"	2	214731	214757	214783	204548
CCFE-300 300X75X2	300	12"	75	3"	2	214732	214758	214784	204549
CCFE-300 400X75X2	400	16"	75	3"	2	214733	214759	214785	200802
CCFE-300 500X75X2	500	20"	75	3"	2	214734	214760	214786	200803
CCFE-300 600X75X2	600	24"	75	3"	2	214735	214761	214787	200804
CCFE-300 100X100X2	100	4"	100	4"	2	214736	214762	214788	200805
CCFE-300 150X100X2	150	6"	100	4"	2	214737	214763	214789	200806
CCFE-300 200X100X2	200	8"	100	4"	2	214738	214764	214790	200807
CCFE-300 300X100X2	300	12"	100	4"	2	214739	214765	214791	200808
CCFE-300 400X100X2	400	16"	100	4"	2	214740	214766	214792	200809
CCFE-300 500X100X2	500	20"	100	4"	2	214741	214767	214793	200810
CCFE-300 600X100X2	600	24"	100	4"	2	214742	214768	214794	200811
CCFE-300 150X120X2	150	6"	120	4 3/4"	2	214743	214769	214795	206892
CCFE-300 200X120X2	200	8"	120	4 3/4"	2	214744	214770	214796	206893
CCFE-300 300X120X2	300	12"	120	4 3/4"	2	214745	214771	214797	206894
CCFE-300 400X120X2	400	16"	120	4 3/4"	2	214746	214772	214798	206895
CCFE-300 500X120X2	500	20"	120	4 3/4"	2	214747	214773	214799	206896
CCFE-300 600X120X2	600	24"	120	4 3/4"	2	214748	214774	214800	206897
CCFE-300 150X150X2	150	6"	150	6"	2	214749	214775	214801	206898
CCFE-300 200X150X2	200	8"	150	6"	2	214750	214776	214802	206899
CCFE-300 300X150X2	300	12"	150	6"	2	214751	214777	214803	206900
CCFE-300 400X150X2	400	16"	150	6"	2	214752	214778	214804	206901
CCFE-300 500X150X2	500	20"	150	6"	2	214753	214779	214805	206902
CCFE-300 600X150X2	600	24"	150	6"	2	214754	214780	214806	206903

4x JUFÉ



H75-H120



H150



**CCFE-600**



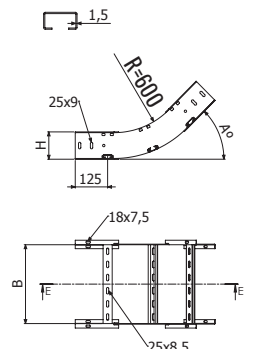
H75-H120



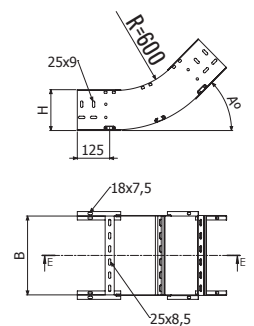
H150

	B		H		e	GC			
	mm	inch	mm	inch		30°	45°	60°	90°
CCFE-600 100X75X2	100	4"	75	3"	2	215657	215683	215709	215735
CCFE-600 150X75X2	150	6"	75	3"	2	215658	215684	215710	215736
CCFE-600 200X75X2	200	8"	75	3"	2	215659	215685	215711	215737
CCFE-600 300X75X2	300	12"	75	3"	2	215660	215686	215712	215738
CCFE-600 400X75X2	400	16"	75	3"	2	215661	215687	215713	215739
CCFE-600 500X75X2	500	20"	75	3"	2	215662	215688	215714	215740
CCFE-600 600X75X2	600	24"	75	3"	2	215663	215689	215715	215741
CCFE-600 100X100X2	100	4"	100	4"	2	215664	215690	215716	215742
CCFE-600 150X100X2	150	6"	100	4"	2	215665	215691	215717	215743
CCFE-600 200X100X2	200	8"	100	4"	2	215666	215692	215718	215744
CCFE-600 300X100X2	300	12"	100	4"	2	215667	215693	215719	215745
CCFE-600 400X100X2	400	16"	100	4"	2	215668	215694	215720	215746
CCFE-600 500X100X2	500	20"	100	4"	2	215669	215695	215721	215747
CCFE-600 600X100X2	600	24"	100	4"	2	215670	215696	215722	215748
CCFE-600 150X120X2	150	6"	120	4 3/4"	2	215671	215697	215723	215749
CCFE-600 200X120X2	200	8"	120	4 3/4"	2	215672	215698	215724	215750
CCFE-600 300X120X2	300	12"	120	4 3/4"	2	215673	215699	215725	207037
CCFE-600 400X120X2	400	16"	120	4 3/4"	2	215674	215700	215726	215751
CCFE-600 500X120X2	500	20"	120	4 3/4"	2	215675	215701	215727	215752
CCFE-600 600X120X2	600	24"	120	4 3/4"	2	215676	215702	215728	207036
CCFE-600 150X150X2	150	6"	150	6"	2	215677	215703	215729	215753
CCFE-600 200X150X2	200	8"	150	6"	2	215678	215704	215730	215754
CCFE-600 300X150X2	300	12"	150	6"	2	215679	215705	215731	215755
CCFE-600 400X150X2	400	16"	150	6"	2	215680	215706	215732	215756
CCFE-600 500X150X2	500	20"	150	6"	2	215681	215707	215733	215757
CCFE-600 600X150X2	600	24"	150	6"	2	215682	215708	215734	215758

4x JUFÉ



H75-H120



H150



**CXFE-300**



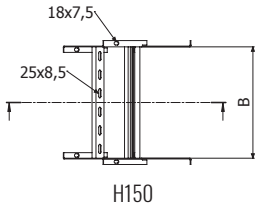
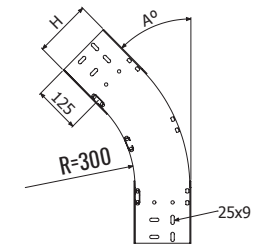
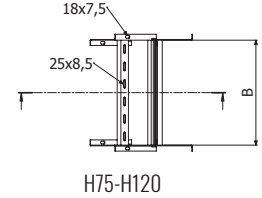
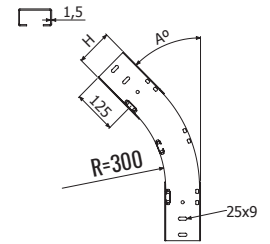
H75-H120



H150

	B		H		e	GC			
	mm	inch	mm	inch		30°	45°	60°	90°
CXFE-300 100X75X2	100	4"	75	3"	2	214807	214834	214860	200909
CXFE-300 150X75X2	150	6"	75	3"	2	214808	214835	214861	200910
CXFE-300 200X75X2	200	8"	75	3"	2	214810	214836	214862	200911
CXFE-300 300X75X2	300	12"	75	3"	2	214811	214837	214863	200912
CXFE-300 400X75X2	400	16"	75	3"	2	214812	214838	214864	200913
CXFE-300 500X75X2	500	20"	75	3"	2	214813	214839	214865	200914
CXFE-300 600X75X2	600	24"	75	3"	2	214814	214840	214866	200915
CXFE-300 100X100X2	100	4"	100	4"	2	214815	214841	214867	200916
CXFE-300 150X100X2	150	6"	100	4"	2	214816	214842	214868	200917
CXFE-300 200X100X2	200	8"	100	4"	2	214817	214843	214869	200918
CXFE-300 300X100X2	300	12"	100	4"	2	214818	214844	214870	200919
CXFE-300 400X100X2	400	16"	100	4"	2	214819	214845	214871	200920
CXFE-300 500X100X2	500	20"	100	4"	2	214820	214846	214872	200921
CXFE-300 600X100X2	600	24"	100	4"	2	214821	214847	214873	200922
CXFE-300 150X120X2	150	6"	120	4 3/4"	2	214822	214848	214874	206904
CXFE-300 200X120X2	200	8"	120	4 3/4"	2	214823	214849	214875	206905
CXFE-300 300X120X2	300	12"	120	4 3/4"	2	214824	214850	214876	206906
CXFE-300 400X120X2	400	16"	120	4 3/4"	2	214825	214851	214877	206907
CXFE-300 500X120X2	500	20"	120	4 3/4"	2	214826	214852	214878	206908
CXFE-300 600X120X2	600	24"	120	4 3/4"	2	214827	214853	214879	206909
CXFE-300 150X150X2	150	6"	150	6"	2	214828	214854	214880	206910
CXFE-300 200X150X2	200	8"	150	6"	2	214829	214855	214881	206911
CXFE-300 300X150X2	300	12"	150	6"	2	214830	214856	214882	206912
CXFE-300 400X150X2	400	16"	150	6"	2	214831	214857	214883	206913
CXFE-300 500X150X2	500	20"	150	6"	2	214832	214858	214884	206914
CXFE-300 600X150X2	600	24"	150	6"	2	214833	214859	214885	206915

4x JUFE



**CXFE-600**



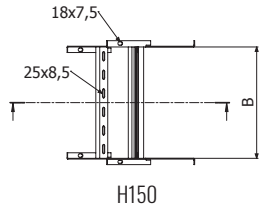
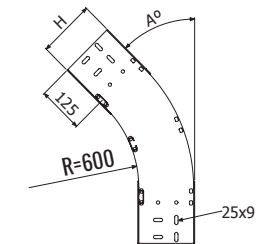
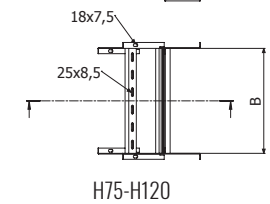
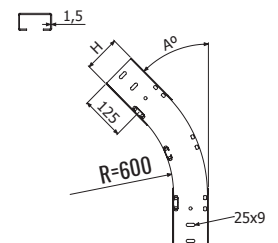
H75-H120



H150

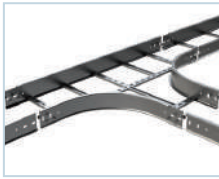
	B		H		e	GC			
	mm	inch	mm	inch		30°	45°	60°	90°
CXFE-600 100X75X2	100	4"	75	3"	2	215785	215785	215811	215837
CXFE-600 150X75X2	150	6"	75	3"	2	215786	215786	215812	215838
CXFE-600 200X75X2	200	8"	75	3"	2	215787	215787	215813	215839
CXFE-600 300X75X2	300	12"	75	3"	2	215788	215788	215814	215840
CXFE-600 400X75X2	400	16"	75	3"	2	215789	215789	215815	215841
CXFE-600 500X75X2	500	20"	75	3"	2	215790	215790	215816	215842
CXFE-600 600X75X2	600	24"	75	3"	2	215791	215791	215817	215843
CXFE-600 100X100X2	100	4"	100	4"	2	215792	215792	215818	215844
CXFE-600 150X100X2	150	6"	100	4"	2	215793	215793	215819	215845
CXFE-600 200X100X2	200	8"	100	4"	2	215794	215794	215820	215846
CXFE-600 300X100X2	300	12"	100	4"	2	215795	215795	215821	215847
CXFE-600 400X100X2	400	16"	100	4"	2	215796	215796	215822	215848
CXFE-600 500X100X2	500	20"	100	4"	2	215797	215797	215823	215849
CXFE-600 600X100X2	600	24"	100	4"	2	215798	215798	215824	215850
CXFE-600 150X120X2	150	6"	120	4 3/4"	2	215799	215799	215825	215851
CXFE-600 200X120X2	200	8"	120	4 3/4"	2	215800	215800	215826	215852
CXFE-600 300X120X2	300	12"	120	4 3/4"	2	215801	215801	215827	207039
CXFE-600 400X120X2	400	16"	120	4 3/4"	2	215802	215802	215828	215853
CXFE-600 500X120X2	500	20"	120	4 3/4"	2	215803	215803	215829	215854
CXFE-600 600X120X2	600	24"	120	4 3/4"	2	215804	215804	215830	207038
CXFE-600 150X150X2	150	6"	150	6"	2	215805	215805	215831	215855
CXFE-600 200X150X2	200	8"	150	6"	2	215806	215806	215832	215856
CXFE-600 300X150X2	300	12"	150	6"	2	215807	215807	215833	215857
CXFE-600 400X150X2	400	16"	150	6"	2	215808	215808	215834	215858
CXFE-600 500X150X2	500	20"	150	6"	2	215809	215809	215835	215859
CXFE-600 600X150X2	600	24"	150	6"	2	215810	215810	215836	215860

4x JUFE





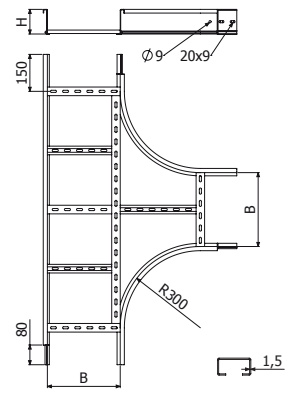
## TEFE-300



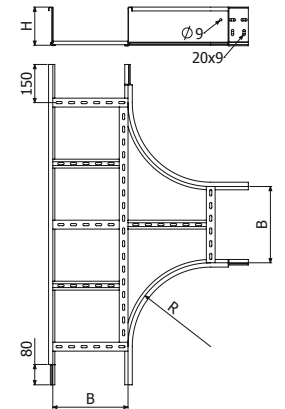
	R		B		H		e	GC
	mm	inch	mm	inch	mm	inch		
TEFE-300 100X75X2	300	12"	100	4"	75	3"	2	200930
TEFE-300 150X75X2	300	12"	150	6"	75	3"	2	200931
TEFE-300 200X75X2	300	12"	200	8"	75	3"	2	200932
TEFE-300 300X75X2	300	12"	300	12"	75	3"	2	200933
TEFE-300 400X75X2	300	12"	400	16"	75	3"	2	200934
TEFE-300 500X75X2	300	12"	500	20"	75	3"	2	200935
TEFE-300 600X75X2	300	12"	600	24"	75	3"	2	200936
TEFE-300 100X100X2	300	12"	100	4"	100	4"	2	200937
TEFE-300 150X100X2	300	12"	150	6"	100	4"	2	200938
TEFE-300 200X100X2	300	12"	200	8"	100	4"	2	200939
TEFE-300 300X100X2	300	12"	300	12"	100	4"	2	200940
TEFE-300 400X100X2	300	12"	400	16"	100	4"	2	200941
TEFE-300 500X100X2	300	12"	500	20"	100	4"	2	200942
TEFE-300 600X100X2	300	12"	600	24"	100	4"	2	200943
TEFE-300 150X120X2	300	12"	150	6"	120	4 3/4"	2	206916
TEFE-300 200X120X2	300	12"	200	8"	120	4 3/4"	2	206917
TEFE-300 300X120X2	300	12"	300	12"	120	4 3/4"	2	206918
TEFE-300 400X120X2	300	12"	400	16"	120	4 3/4"	2	206919
TEFE-300 500X120X2	300	12"	500	20"	120	4 3/4"	2	206920
TEFE-300 600X120X2	300	12"	600	24"	120	4 3/4"	2	206921
TEFE-300 150X150X2	300	12"	150	6"	150	6"	2	206922
TEFE-300 200X150X2	300	12"	200	8"	150	6"	2	206923
TEFE-300 300X150X2	300	12"	300	12"	150	6"	2	206924
TEFE-300 400X150X2	300	12"	400	16"	150	6"	2	206925
TEFE-300 500X150X2	300	12"	500	20"	150	6"	2	206926
TEFE-300 600X150X2	300	12"	600	24"	150	6"	2	206927



4/100 x B2 (206792 - GC) (8/100 x B2 ↑ 150)



TEFE H75/100/120



TEFE H150

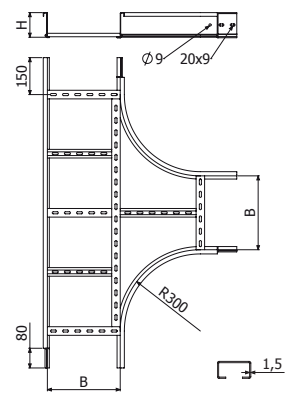
## TEFE-600



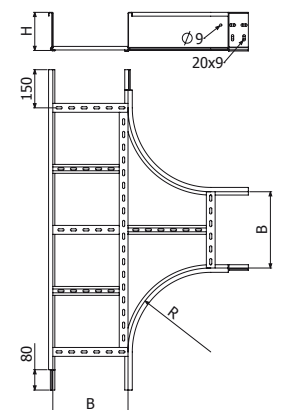
	R		B		H		e	GC
	mm	inch	mm	inch	mm	inch		
TEFE-600 100X75X2	600	24"	100	4"	75	3"	2	215861
TEFE-600 150X75X2	600	24"	150	6"	75	3"	2	215862
TEFE-600 200X75X2	600	24"	200	8"	75	3"	2	215863
TEFE-600 300X75X2	600	24"	300	12"	75	3"	2	215864
TEFE-600 400X75X2	600	24"	400	16"	75	3"	2	215865
TEFE-600 500X75X2	600	24"	500	20"	75	3"	2	215866
TEFE-600 600X75X2	600	24"	600	24"	75	3"	2	215867
TEFE-600 100X100X2	600	24"	100	4"	100	4"	2	215868
TEFE-600 150X100X2	600	24"	150	6"	100	4"	2	215869
TEFE-600 200X100X2	600	24"	200	8"	100	4"	2	215870
TEFE-600 300X100X2	600	24"	300	12"	100	4"	2	215871
TEFE-600 400X100X2	600	24"	400	16"	100	4"	2	215872
TEFE-600 500X100X2	600	24"	500	20"	100	4"	2	215873
TEFE-600 600X100X2	600	24"	600	24"	100	4"	2	215874
TEFE-600 150X120X2	600	24"	150	6"	120	4 3/4"	2	215875
TEFE-600 200X120X2	600	24"	200	8"	120	4 3/4"	2	215876
TEFE-600 300X120X2	600	24"	300	12"	120	4 3/4"	2	215877
TEFE-600 400X120X2	600	24"	400	16"	120	4 3/4"	2	215878
TEFE-600 500X120X2	600	24"	500	20"	120	4 3/4"	2	215879
TEFE-600 600X120X2	600	24"	600	24"	120	4 3/4"	2	215880
TEFE-600 150X150X2	600	24"	150	6"	150	6"	2	215881
TEFE-600 200X150X2	600	24"	200	8"	150	6"	2	215882
TEFE-600 300X150X2	600	24"	300	12"	150	6"	2	215883
TEFE-600 400X150X2	600	24"	400	16"	150	6"	2	215884
TEFE-600 500X150X2	600	24"	500	20"	150	6"	2	215885
TEFE-600 600X150X2	600	24"	600	24"	150	6"	2	215886



4/100 x B2 (206792 - GC) (8/100 x B2 ↑ 150)



TEFE H75/100/120

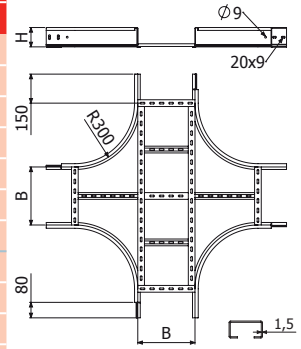


TEFE H150

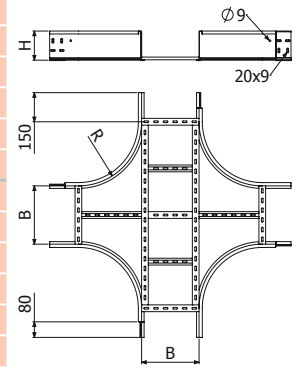
## CRFE-300



	R		B		H		e	GC
	mm	inch	mm	inch	mm	inch		
CRFE-300 100X75X2	300	12"	100	4"	75	3"	2	200951
CRFE-300 150X75X2	300	12"	150	6"	75	3"	2	200952
CRFE-300 200X75X2	300	12"	200	8"	75	3"	2	200953
CRFE-300 300X75X2	300	12"	300	12"	75	3"	2	200954
CRFE-300 400X75X2	300	12"	400	16"	75	3"	2	200955
CRFE-300 500X75X2	300	12"	500	20"	75	3"	2	200956
CRFE-300 600X75X2	300	12"	600	24"	75	3"	2	200957
CRFE-300 100X100X2	300	12"	100	4"	100	4"	2	200958
CRFE-300 150X100X2	300	12"	150	6"	100	4"	2	200959
CRFE-300 200X100X2	300	12"	200	8"	100	4"	2	200960
CRFE-300 300X100X2	300	12"	300	12"	100	4"	2	200961
CRFE-300 400X100X2	300	12"	400	16"	100	4"	2	200962
CRFE-300 500X100X2	300	12"	500	20"	100	4"	2	200963
CRFE-300 600X100X2	300	12"	600	24"	100	4"	2	200964
CRFE-300 150X120X2	300	12"	150	6"	120	4 3/4"	2	206928
CRFE-300 200X120X2	300	12"	200	8"	120	4 3/4"	2	206929
CRFE-300 300X120X2	300	12"	300	12"	120	4 3/4"	2	206930
CRFE-300 400X120X2	300	12"	400	16"	120	4 3/4"	2	206931
CRFE-300 500X120X2	300	12"	500	20"	120	4 3/4"	2	206932
CRFE-300 600X120X2	300	12"	600	24"	120	4 3/4"	2	206933
CRFE-300 150X150X2	300	12"	150	6"	150	6"	2	206934
CRFE-300 200X150X2	300	12"	200	8"	150	6"	2	206935
CRFE-300 300X150X2	300	12"	300	12"	150	6"	2	206936
CRFE-300 400X150X2	300	12"	400	16"	150	6"	2	206937
CRFE-300 500X150X2	300	12"	500	20"	150	6"	2	206938
CRFE-300 600X150X2	300	12"	600	24"	150	6"	2	206939



CRFE H75/100/120



CRFE H150



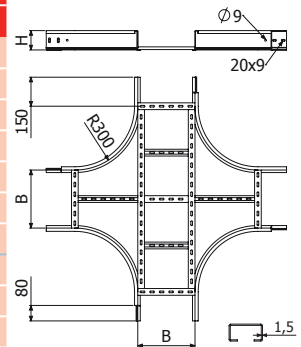
4/100 x B2 (206792 - GC) (8/100 x B2 + 150)



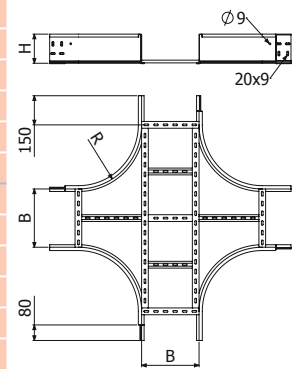
## CRFE-600



	R		B		H		e	GC
	mm	inch	mm	inch	mm	inch		
CRFE-600 100X75X2	600	24"	100	4"	75	3"	2	215887
CRFE-600 150X75X2	600	24"	150	6"	75	3"	2	215888
CRFE-600 200X75X2	600	24"	200	8"	75	3"	2	215889
CRFE-600 300X75X2	600	24"	300	12"	75	3"	2	215890
CRFE-600 400X75X2	600	24"	400	16"	75	3"	2	215891
CRFE-600 500X75X2	600	24"	500	20"	75	3"	2	215892
CRFE-600 600X75X2	600	24"	600	24"	75	3"	2	215893
CRFE-600 100X100X2	600	24"	100	4"	100	4"	2	215894
CRFE-600 150X100X2	600	24"	150	6"	100	4"	2	215895
CRFE-600 200X100X2	600	24"	200	8"	100	4"	2	215896
CRFE-600 300X100X2	600	24"	300	12"	100	4"	2	215897
CRFE-600 400X100X2	600	24"	400	16"	100	4"	2	215898
CRFE-600 500X100X2	600	24"	500	20"	100	4"	2	215899
CRFE-600 600X100X2	600	24"	600	24"	100	4"	2	215900
CRFE-600 150X120X2	600	24"	150	6"	120	4 3/4"	2	215901
CRFE-600 200X120X2	600	24"	200	8"	120	4 3/4"	2	215902
CRFE-600 300X120X2	600	24"	300	12"	120	4 3/4"	2	215903
CRFE-600 400X120X2	600	24"	400	16"	120	4 3/4"	2	215904
CRFE-600 500X120X2	600	24"	500	20"	120	4 3/4"	2	215905
CRFE-600 600X120X2	600	24"	600	24"	120	4 3/4"	2	215906
CRFE-600 150X150X2	600	24"	150	6"	150	6"	2	215907
CRFE-600 200X150X2	600	24"	200	8"	150	6"	2	215908
CRFE-600 300X150X2	600	24"	300	12"	150	6"	2	215909
CRFE-600 400X150X2	600	24"	400	16"	150	6"	2	215910
CRFE-600 500X150X2	600	24"	500	20"	150	6"	2	215911
CRFE-600 600X150X2	600	24"	600	24"	150	6"	2	215912



CRFE H75/100/120



CRFE H150



4/100 x B2 (206792 - GC) (8/100 x B2 + 150)



**CPF2E-300**



H75-H120



H150



**CPF2E-600**



H75-H120



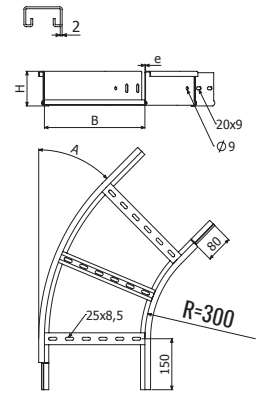
H150



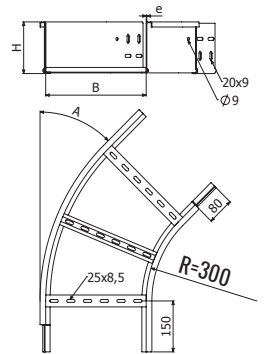
	B		H		e	GC			
	mm	inch	mm	inch		30°	45°	60°	90°
CPF2E-300 100X100X2	100	4"	100	4"	2	215920	215946	215972	215998
CPF2E-300 150X100X2	150	6"	100	4"	2	215921	215947	215973	215999
CPF2E-300 200X100X2	200	8"	100	4"	2	215922	215948	215974	216000
CPF2E-300 300X100X2	300	12"	100	4"	2	215923	215949	215975	216001
CPF2E-300 400X100X2	400	16"	100	4"	2	215924	215950	215976	216002
CPF2E-300 500X100X2	500	20"	100	4"	2	215925	215951	215977	216003
CPF2E-300 600X100X2	600	24"	100	4"	2	215926	215952	215978	216004
CPF2E-300 150X120X2	150	6"	120	4 3/4"	2	215927	215953	215979	216005
CPF2E-300 200X120X2	200	8"	120	4 3/4"	2	215928	215954	215980	216006
CPF2E-300 300X120X2	300	12"	120	4 3/4"	2	215929	215955	215981	216007
CPF2E-300 400X120X2	400	16"	120	4 3/4"	2	215930	215956	215982	216008
CPF2E-300 500X120X2	500	20"	120	4 3/4"	2	215931	215957	215983	216009
CPF2E-300 600X120X2	600	24"	120	4 3/4"	2	215932	215958	215984	216010
CPF2E-300 150X150X2	150	6"	150	6"	2	215933	215959	215985	216011
CPF2E-300 200X150X2	200	8"	150	6"	2	215934	215960	215986	216012
CPF2E-300 300X150X2	300	12"	150	6"	2	215935	215961	215987	216013
CPF2E-300 400X150X2	400	16"	150	6"	2	215936	215962	215988	216014
CPF2E-300 500X150X2	500	20"	150	6"	2	215937	215963	215989	216015
CPF2E-300 600X150X2	600	24"	150	6"	2	215938	215964	215990	216016



4/100 x B2 (206792 - GC) (8/100 x B2 ↑ 150)



H75-H120

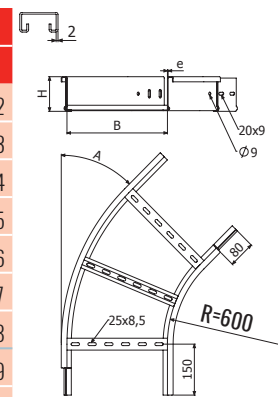


H150

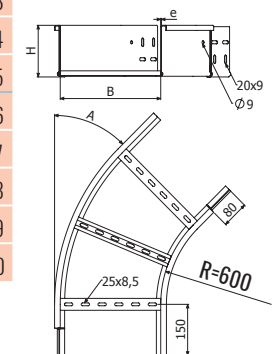
	B		H		e	GC			
	mm	inch	mm	inch		30°	45°	60°	90°
CPF2E-600 100X100X2	100	4"	100	4"	2	216284	216310	216336	216362
CPF2E-600 150X100X2	150	6"	100	4"	2	216285	216311	216337	216363
CPF2E-600 200X100X2	200	8"	100	4"	2	216286	216312	216338	216364
CPF2E-600 300X100X2	300	12"	100	4"	2	216287	216313	216339	216365
CPF2E-600 400X100X2	400	16"	100	4"	2	216288	216314	216340	216366
CPF2E-600 500X100X2	500	20"	100	4"	2	216289	216315	216341	216367
CPF2E-600 600X100X2	600	24"	100	4"	2	216290	216316	216342	216368
CPF2E-600 150X120X2	150	6"	120	4 3/4"	2	216291	216317	216343	216369
CPF2E-600 200X120X2	200	8"	120	4 3/4"	2	216292	216318	216344	216370
CPF2E-600 300X120X2	300	12"	120	4 3/4"	2	216293	216319	216345	216371
CPF2E-600 400X120X2	400	16"	120	4 3/4"	2	216294	216320	216346	216372
CPF2E-600 500X120X2	500	20"	120	4 3/4"	2	216295	216321	216347	216373
CPF2E-600 600X120X2	600	24"	120	4 3/4"	2	216296	216322	216348	216374
CPF2E-600 150X150X2	150	6"	150	6"	2	216297	216323	216349	216375
CPF2E-600 200X150X2	200	8"	150	6"	2	216298	216324	216350	216376
CPF2E-600 300X150X2	300	12"	150	6"	2	216299	216325	216351	216377
CPF2E-600 400X150X2	400	16"	150	6"	2	216300	216326	216352	216378
CPF2E-600 500X150X2	500	20"	150	6"	2	216301	216327	216353	216379
CPF2E-600 600X150X2	600	24"	150	6"	2	216302	216328	216354	216380



4/100 x B2 (206792 - GC) (8/100 x B2 ↑ 150)



H75-H120



H150

**CCF2E-300**



H75-H120

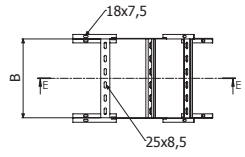
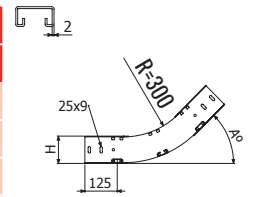


H150

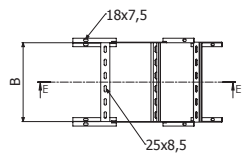
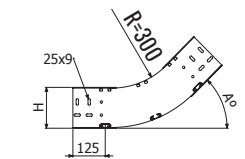


	B		H		e	GC			
	mm	inch	mm	inch		30°	45°	60°	90°
CCF2E-300 100X100X2	100	4"	100	4"	2	216024	216050	216076	216102
CCF2E-300 150X100X2	150	6"	100	4"	2	216025	216051	216077	216103
CCF2E-300 200X100X2	200	8"	100	4"	2	216026	216052	216078	216104
CCF2E-300 300X100X2	300	12"	100	4"	2	216027	216053	216079	216105
CCF2E-300 400X100X2	400	16"	100	4"	2	216028	216054	216080	216106
CCF2E-300 500X100X2	500	20"	100	4"	2	216029	216055	216081	216107
CCF2E-300 600X100X2	600	24"	100	4"	2	216030	216056	216082	216108
CCF2E-300 150X120X2	150	6"	120	4 3/4"	2	216031	216057	216083	216109
CCF2E-300 200X120X2	200	8"	120	4 3/4"	2	216032	216058	216084	216110
CCF2E-300 300X120X2	300	12"	120	4 3/4"	2	216033	216059	216085	216111
CCF2E-300 400X120X2	400	16"	120	4 3/4"	2	216034	216060	216086	216112
CCF2E-300 500X120X2	500	20"	120	4 3/4"	2	216035	216061	216087	216113
CCF2E-300 600X120X2	600	24"	120	4 3/4"	2	216036	216062	216088	216114
CCF2E-300 150X150X2	150	6"	150	6"	2	216037	216063	216089	216115
CCF2E-300 200X150X2	200	8"	150	6"	2	216038	216064	216090	216116
CCF2E-300 300X150X2	300	12"	150	6"	2	216039	216065	216091	216117
CCF2E-300 400X150X2	400	16"	150	6"	2	216040	216066	216092	216118
CCF2E-300 500X150X2	500	20"	150	6"	2	216041	216067	216093	216119
CCF2E-300 600X150X2	600	24"	150	6"	2	216042	216068	216094	216120

4x JUFE



H75-H120



H150

**CCF2E-600**



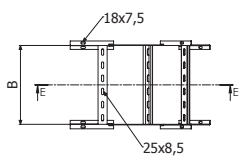
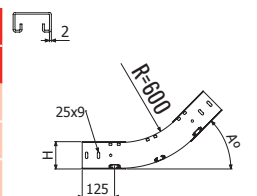
H75-H120



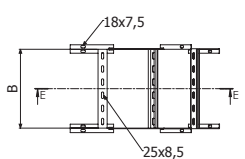
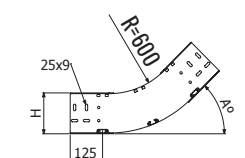
H150

	B		H		e	GC			
	mm	inch	mm	inch		30°	45°	60°	90°
CCF2E-600 100X100X2	100	4"	100	4"	2	216388	216414	216076	216466
CCF2E-600 150X100X2	150	6"	100	4"	2	216389	216415	216077	216467
CCF2E-600 200X100X2	200	8"	100	4"	2	216390	216416	216078	216468
CCF2E-600 300X100X2	300	12"	100	4"	2	216391	216417	216079	216469
CCF2E-600 400X100X2	400	16"	100	4"	2	216392	216418	216080	216470
CCF2E-600 500X100X2	500	20"	100	4"	2	216393	216419	216081	216471
CCF2E-600 600X100X2	600	24"	100	4"	2	216394	216420	216082	216472
CCF2E-600 150X120X2	150	6"	120	4 3/4"	2	216395	216421	216083	216473
CCF2E-600 200X120X2	200	8"	120	4 3/4"	2	216396	216422	216084	216474
CCF2E-600 300X120X2	300	12"	120	4 3/4"	2	216397	216423	216085	216475
CCF2E-600 400X120X2	400	16"	120	4 3/4"	2	216398	216424	216086	216476
CCF2E-600 500X120X2	500	20"	120	4 3/4"	2	216399	216425	216087	216477
CCF2E-600 600X120X2	600	24"	120	4 3/4"	2	216400	216426	216088	216478
CCF2E-600 150X150X2	150	6"	150	6"	2	216401	216427	216089	216479
CCF2E-600 200X150X2	200	8"	150	6"	2	216402	216428	216090	216480
CCF2E-600 300X150X2	300	12"	150	6"	2	216403	216429	216091	216481
CCF2E-600 400X150X2	400	16"	150	6"	2	216404	216430	216092	216482
CCF2E-600 500X150X2	500	20"	150	6"	2	216405	216431	216093	216483
CCF2E-600 600X150X2	600	24"	150	6"	2	216406	216432	216094	216484

4x JUFE



H75-H120



H150

### CXF2E-300



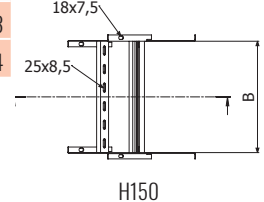
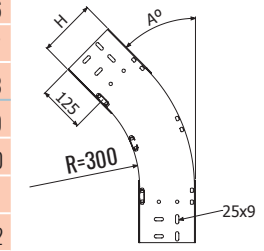
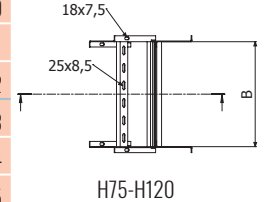
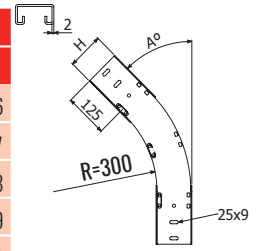
H75-H120



H150

	B		H		e	GC			
	mm	inch	mm	inch		30°	45°	60°	90°
CXF2E-300 100X100X2	100	4"	100	4"	2	216128	216154	216180	216206
CXF2E-300 150X100X2	150	6"	100	4"	2	216129	216155	216181	216207
CXF2E-300 200X100X2	200	8"	100	4"	2	216130	216156	216182	216208
CXF2E-300 300X100X2	300	12"	100	4"	2	216131	216157	216183	216209
CXF2E-300 400X100X2	400	16"	100	4"	2	216132	216158	216184	216210
CXF2E-300 500X100X2	500	20"	100	4"	2	216133	216159	216185	216211
CXF2E-300 600X100X2	600	24"	100	4"	2	216134	216160	216186	216212
CXF2E-300 150X120X2	150	6"	120	4 3/4"	2	216135	216161	216187	216213
CXF2E-300 200X120X2	200	8"	120	4 3/4"	2	216136	216162	216188	216214
CXF2E-300 300X120X2	300	12"	120	4 3/4"	2	216137	216163	216189	216215
CXF2E-300 400X120X2	400	16"	120	4 3/4"	2	216138	216164	216190	216216
CXF2E-300 500X120X2	500	20"	120	4 3/4"	2	216139	216165	216191	216217
CXF2E-300 600X120X2	600	24"	120	4 3/4"	2	216140	216166	216192	216218
CXF2E-300 150X150X2	150	6"	150	6"	2	216141	216167	216193	216219
CXF2E-300 200X150X2	200	8"	150	6"	2	216142	216168	216194	216220
CXF2E-300 300X150X2	300	12"	150	6"	2	216143	216169	216195	216221
CXF2E-300 400X150X2	400	16"	150	6"	2	216144	216170	216196	216222
CXF2E-300 500X150X2	500	20"	150	6"	2	216145	216171	216197	216223
CXF2E-300 600X150X2	600	24"	150	6"	2	216146	216172	216198	216224

4x JUFE



### CXF2E-600



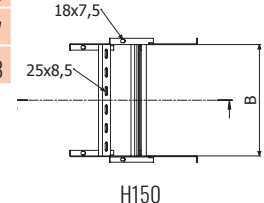
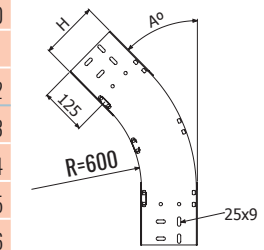
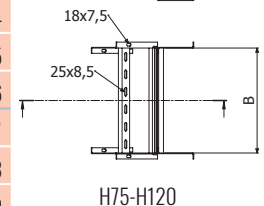
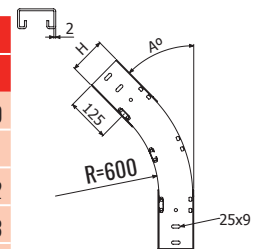
H75-H120



H150

	B		H		e	GC			
	mm	inch	mm	inch		30°	45°	60°	90°
CXF2E-600 100X100X2	100	4"	100	4"	2	216492	216518	216544	216570
CXF2E-600 150X100X2	150	6"	100	4"	2	216493	216519	216545	216571
CXF2E-600 200X100X2	200	8"	100	4"	2	216494	216520	216546	216572
CXF2E-600 300X100X2	300	12"	100	4"	2	216495	216521	216547	216573
CXF2E-600 400X100X2	400	16"	100	4"	2	216496	216522	216548	216574
CXF2E-600 500X100X2	500	20"	100	4"	2	216497	216523	216549	216575
CXF2E-600 600X100X2	600	24"	100	4"	2	216498	216524	216550	216576
CXF2E-600 150X120X2	150	6"	120	4 3/4"	2	216499	216525	216551	216577
CXF2E-600 200X120X2	200	8"	120	4 3/4"	2	216500	216526	216552	216578
CXF2E-600 300X120X2	300	12"	120	4 3/4"	2	216501	216527	216553	216579
CXF2E-600 400X120X2	400	16"	120	4 3/4"	2	216502	216528	216554	216580
CXF2E-600 500X120X2	500	20"	120	4 3/4"	2	216503	216529	216555	216581
CXF2E-600 600X120X2	600	24"	120	4 3/4"	2	216504	216530	216556	216582
CXF2E-600 150X150X2	150	6"	150	6"	2	216505	216531	216557	216583
CXF2E-600 200X150X2	200	8"	150	6"	2	216506	216532	216558	216584
CXF2E-600 300X150X2	300	12"	150	6"	2	216507	216533	216559	216585
CXF2E-600 400X150X2	400	16"	150	6"	2	216508	216534	216560	216586
CXF2E-600 500X150X2	500	20"	150	6"	2	216509	216535	216561	216587
CXF2E-600 600X150X2	600	24"	150	6"	2	216510	216536	216562	216588

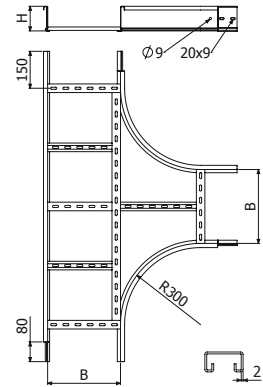
4x JUFE



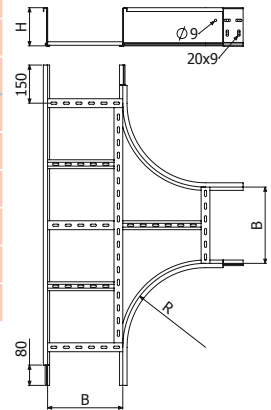
## TEF2E-300



	R		B		H		e	GC
	mm	inch	mm	inch	mm	inch		
TEF2E-300 100X100X2	300	12"	100	4"	100	4"	2	216232
TEF2E-300 150X100X2	300	12"	150	6"	100	4"	2	216233
TEF2E-300 200X100X2	300	12"	200	8"	100	4"	2	216234
TEF2E-300 300X100X2	300	12"	300	12"	100	4"	2	216235
TEF2E-300 400X100X2	300	12"	400	16"	100	4"	2	216236
TEF2E-300 500X100X2	300	12"	500	20"	100	4"	2	216237
TEF2E-300 600X100X2	300	12"	600	24"	100	4"	2	216238
TEF2E-300 150X120X2	300	12"	150	6"	120	4 3/4"	2	216239
TEF2E-300 200X120X2	300	12"	200	8"	120	4 3/4"	2	216240
TEF2E-300 300X120X2	300	12"	300	12"	120	4 3/4"	2	216241
TEF2E-300 400X120X2	300	12"	400	16"	120	4 3/4"	2	216242
TEF2E-300 500X120X2	300	12"	500	20"	120	4 3/4"	2	216243
TEF2E-300 600X120X2	300	12"	600	24"	120	4 3/4"	2	216244
TEF2E-300 150X150X2	300	12"	150	6"	150	6"	2	216245
TEF2E-300 200X150X2	300	12"	200	8"	150	6"	2	216246
TEF2E-300 300X150X2	300	12"	300	12"	150	6"	2	216247
TEF2E-300 400X150X2	300	12"	400	16"	150	6"	2	216248
TEF2E-300 500X150X2	300	12"	500	20"	150	6"	2	216249
TEF2E-300 600X150X2	300	12"	600	24"	150	6"	2	216250



TEF2E H75/100/120



TEF2E H150



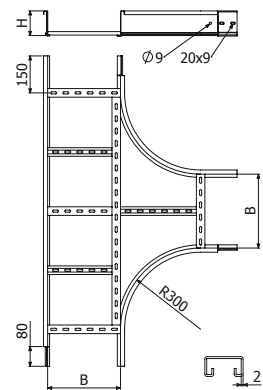
4/100 x B2 (206792 - GC) (8/100 x B2 ↑ 150)



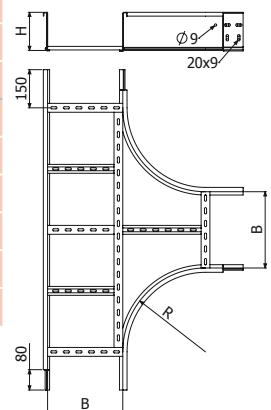
## TEF2E-600



	R		B		H		e	GC
	mm	inch	mm	inch	mm	inch		
TEF2E-600 100X100X2	600	24"	100	4"	100	4"	2	216596
TEF2E-600 150X100X2	600	24"	150	6"	100	4"	2	216597
TEF2E-600 200X100X2	600	24"	200	8"	100	4"	2	216598
TEF2E-600 300X100X2	600	24"	300	12"	100	4"	2	216599
TEF2E-600 400X100X2	600	24"	400	16"	100	4"	2	216600
TEF2E-600 500X100X2	600	24"	500	20"	100	4"	2	216601
TEF2E-600 600X100X2	600	24"	600	24"	100	4"	2	216602
TEF2E-600 150X120X2	600	24"	150	6"	120	4 3/4"	2	216603
TEF2E-600 200X120X2	600	24"	200	8"	120	4 3/4"	2	216604
TEF2E-600 300X120X2	600	24"	300	12"	120	4 3/4"	2	216605
TEF2E-600 400X120X2	600	24"	400	16"	120	4 3/4"	2	216606
TEF2E-600 500X120X2	600	24"	500	20"	120	4 3/4"	2	216607
TEF2E-600 600X120X2	600	24"	600	24"	120	4 3/4"	2	216608
TEF2E-600 150X150X2	600	24"	150	6"	150	6"	2	216609
TEF2E-600 200X150X2	600	24"	200	8"	150	6"	2	216610
TEF2E-600 300X150X2	600	24"	300	12"	150	6"	2	216611
TEF2E-600 400X150X2	600	24"	400	16"	150	6"	2	216612
TEF2E-600 500X150X2	600	24"	500	20"	150	6"	2	216613
TEF2E-600 600X150X2	600	24"	600	24"	150	6"	2	216614



TEF2E H75/100/120



TEF2E H150



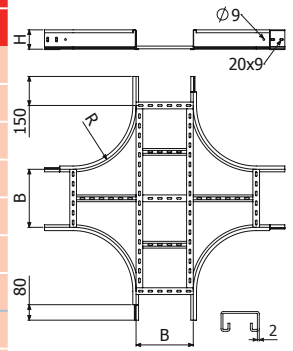
4/100 x B2 (206792 - GC) (8/100 x B2 ↑ 150)



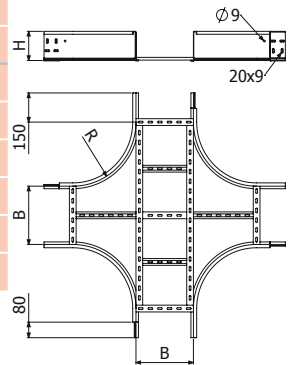
## CRF2E-300



	R		B		H		e	GC
	mm	inch	mm	inch	mm	inch	mm	REF
CRF2E-300 100X100X2	300	12"	100	4"	100	4"	2	216258
CRF2E-300 150X100X2	300	12"	150	6"	100	4"	2	216259
CRF2E-300 200X100X2	300	12"	200	8"	100	4"	2	216260
CRF2E-300 300X100X2	300	12"	300	12"	100	4"	2	216261
CRF2E-300 400X100X2	300	12"	400	16"	100	4"	2	216262
CRF2E-300 500X100X2	300	12"	500	20"	100	4"	2	216263
CRF2E-300 600X100X2	300	12"	600	24"	100	4"	2	216264
CRF2E-300 150X120X2	300	12"	150	6"	120	4 3/4"	2	216265
CRF2E-300 200X120X2	300	12"	200	8"	120	4 3/4"	2	216266
CRF2E-300 300X120X2	300	12"	300	12"	120	4 3/4"	2	216267
CRF2E-300 400X120X2	300	12"	400	16"	120	4 3/4"	2	216268
CRF2E-300 500X120X2	300	12"	500	20"	120	4 3/4"	2	216269
CRF2E-300 600X120X2	300	12"	600	24"	120	4 3/4"	2	216270
CRF2E-300 150X150X2	300	12"	150	6"	150	6"	2	216271
CRF2E-300 200X150X2	300	12"	200	8"	150	6"	2	216272
CRF2E-300 300X150X2	300	12"	300	12"	150	6"	2	216273
CRF2E-300 400X150X2	300	12"	400	16"	150	6"	2	216274
CRF2E-300 500X150X2	300	12"	500	20"	150	6"	2	216275
CRF2E-300 600X150X2	300	12"	600	24"	150	6"	2	216276



CRF2E H75/100/120



CRF2E H150



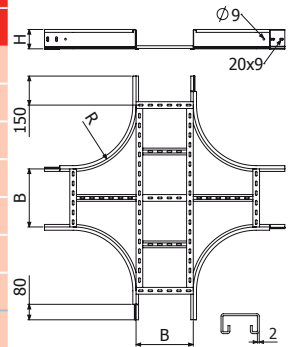
4/100 x B2 (206792 - GC) (8/100 x B2 ↑ 150)



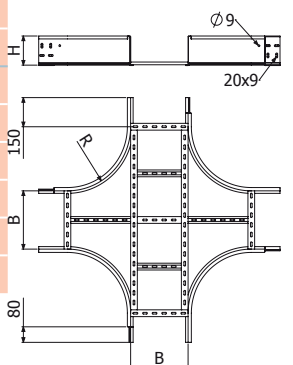
## CRF2E-600



	R		B		H		e	GC
	mm	inch	mm	inch	mm	inch	mm	REF
CRF2E-600 100X100X2	600	24"	100	4"	100	4"	2	216622
CRF2E-600 150X100X2	600	24"	150	6"	100	4"	2	216623
CRF2E-600 200X100X2	600	24"	200	8"	100	4"	2	216624
CRF2E-600 300X100X2	600	24"	300	12"	100	4"	2	216625
CRF2E-600 400X100X2	600	24"	400	16"	100	4"	2	216626
CRF2E-600 500X100X2	600	24"	500	20"	100	4"	2	216627
CRF2E-600 600X100X2	600	24"	600	24"	100	4"	2	216628
CRF2E-600 150X120X2	600	24"	150	6"	120	4 3/4"	2	216629
CRF2E-600 200X120X2	600	24"	200	8"	120	4 3/4"	2	216630
CRF2E-600 300X120X2	600	24"	300	12"	120	4 3/4"	2	216631
CRF2E-600 400X120X2	600	24"	400	16"	120	4 3/4"	2	216632
CRF2E-600 500X120X2	600	24"	500	20"	120	4 3/4"	2	216633
CRF2E-600 600X120X2	600	24"	600	24"	120	4 3/4"	2	216634
CRF2E-600 150X150X2	600	24"	150	6"	150	6"	2	216635
CRF2E-600 200X150X2	600	24"	200	8"	150	6"	2	216636
CRF2E-600 300X150X2	600	24"	300	12"	150	6"	2	216637
CRF2E-600 400X150X2	600	24"	400	16"	150	6"	2	216638
CRF2E-600 500X150X2	600	24"	500	20"	150	6"	2	216639
CRF2E-600 600X150X2	600	24"	600	24"	150	6"	2	216640



CRF2E H75/100/120



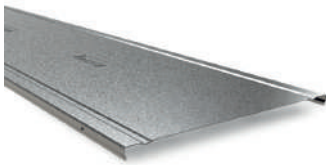
CRF2E H150



4/100 x B2 (206792 - GC) (8/100 x B2 ↑ 150)



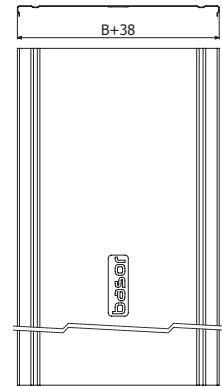
## TFE



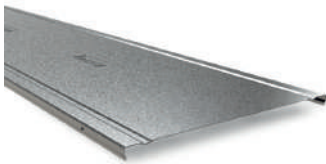
L = 3 m (10 ft)  
400/500/600 - L=2 m (6,56 ft)



	B		e	GC
	mm	inch	mm	REF
TFE 100x1,5 3M	100	4"	1,5	204937
TFE 150x1,5 3M	150	6"	1,5	204472
TFE 200x1,5 3M	200	8"	1,5	204473
TFE 300x1,5 3M	300	12"	1,5	203579
TFE 400x1,5 2M	400	16"	1,5	204430
TFE 500x1,5 2M	500	20"	1,5	204509
TFE 600x1,5 2M	600	24"	1,5	204494

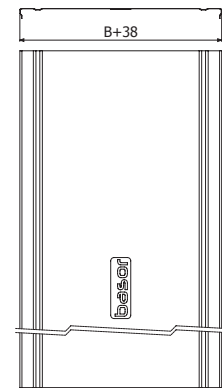


## TFEL

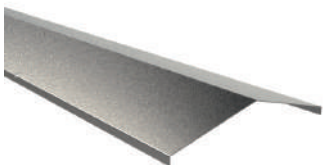


L = 3 m (10 ft)  
400/500/600 - L=2 m (6,56 ft)

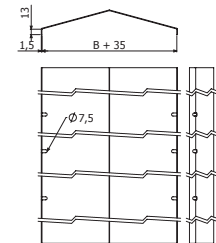
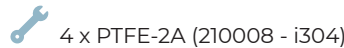
	B		e	GC
	mm	inch	mm	REF
TFEL 100x0,8 3M	100	4"	0,8	210000
TFEL 150x0,8 3M	150	6"	0,8	210001
TFEL 200x0,8 3M	200	8"	0,8	210002
TFEL 300x0,8 3M	300	12"	0,8	210003
TFEL 400x1 2M	400	16"	1	210004
TFEL 500x1 2M	500	20"	1	210005
TFEL 600x1 2M	600	24"	1	210006



## T2AFE



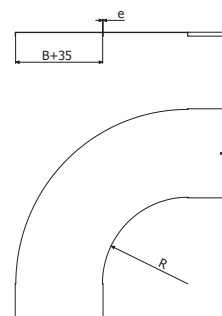
	B		GC
	mm	inch	REF
T2AFE 100x1,5	100	4"	209778
T2AFE 150x1,5	150	6"	209779
T2AFE 200x1,5	200	8"	209780
T2AFE 300x1,5	300	12"	209781
T2AFE 400x1,5	400	16"	209782
T2AFE 500x1,5	500	20"	209783
T2AFE 600x1,5	600	24"	209784



## TCPFE-300

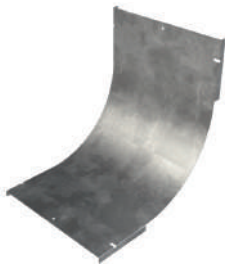


	R		B		e	GC
	mm	inch	mm	inc	mm	REF
TCPFE-300 100x1,5	300	12"	100	4"	1,5	217213
TCPFE-300 150x1,5	300	12"	150	6"	1,5	217214
TCPFE-300 200x1,5	300	12"	200	8"	1,5	217215
TCPFE-300 300x1,5	300	12"	300	12"	1,5	217216
TCPFE-300 400x1,5	300	12"	400	16"	1,5	217217
TCPFE-300 500x1,5	300	12"	500	20"	1,5	217218
TCPFE-300 600x1,5	300	12"	600	24"	1,5	217219



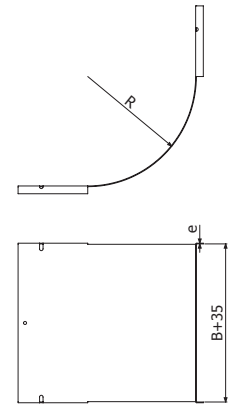


## TCCFE-300



	R		B		e	GC
	mm	inch	mm	imc	mm	REF
TCCFE-300 100x1,5	300	12"	100	4"	1,5	217220
TCCFE-300 150x1,5	300	12"	150	6"	1,5	217221
TCCFE-300 200x1,5	300	12"	200	8"	1,5	217222
TCCFE-300 300x1,5	300	12"	300	12"	1,5	217223
TCCFE-300 400x1,5	300	12"	400	16"	1,5	217224
TCCFE-300 500x1,5	300	12"	500	20"	1,5	217225
TCCFE-300 600x1,5	300	12"	600	24"	1,5	217226

4/100 x B1 (206826-GC)

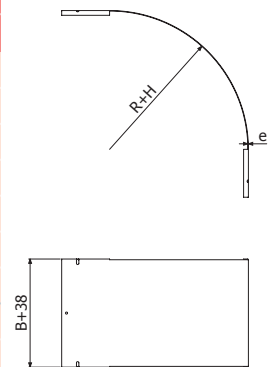


## TCXFE-300



	R		B		H		e	GC
	mm	inch	mm	imc	mm	inch	mm	REF
TCXFE-300 100X75x1,5	300	12"	100	4"	75	3"	1,5	217227
TCXFE-300 150X75x1,5	300	12"	150	6"	75	3"	1,5	217228
TCXFE-300 200X75x1,5	300	12"	200	8"	75	3"	1,5	217229
TCXFE-300 300X75x1,5	300	12"	300	12"	75	3"	1,5	217230
TCXFE-300 400X75x1,5	300	12"	400	16"	75	3"	1,5	217231
TCXFE-300 500X75x1,5	300	12"	500	20"	75	3"	1,5	217232
TCXFE-300 600X75x1,5	300	12"	600	24"	75	3"	1,5	217233
TCXFE-300 100X100x1,5	300	12"	100	4"	100	4"	1,5	217234
TCXFE-300 150X100x1,5	300	12"	150	6"	100	4"	1,5	217235
TCXFE-300 200X100x1,5	300	12"	200	8"	100	4"	1,5	217236
TCXFE-300 300X100x1,5	300	12"	300	12"	100	4"	1,5	217237
TCXFE-300 400X100x1,5	300	12"	400	16"	100	4"	1,5	217238
TCXFE-300 500X100x1,5	300	12"	500	20"	100	4"	1,5	217239
TCXFE-300 600X100x1,5	300	12"	600	24"	100	4"	1,5	217240
TCXFE-300 150X120x1,5	300	12"	150	6"	120	4 3/4"	1,5	217241
TCXFE-300 200X120x1,5	300	12"	200	8"	120	4 3/4"	1,5	217242
TCXFE-300 300X120x1,5	300	12"	300	12"	120	4 3/4"	1,5	217243
TCXFE-300 400X120x1,5	300	12"	400	16"	120	4 3/4"	1,5	217244
TCXFE-300 500X120x1,5	300	12"	500	20"	120	4 3/4"	1,5	217245
TCXFE-300 600X120x1,5	300	12"	600	24"	120	4 3/4"	1,5	217246
TCXFE-300 150X150x1,5	300	12"	150	6"	150	6"	1,5	217247
TCXFE-300 200X150x1,5	300	12"	200	8"	150	6"	1,5	217248
TCXFE-300 300X150x1,5	300	12"	300	12"	150	6"	1,5	217249
TCXFE-300 400X150x1,5	300	12"	400	16"	150	6"	1,5	217250
TCXFE-300 500X150x1,5	300	12"	500	20"	150	6"	1,5	217251
TCXFE-300 600X150x1,5	300	12"	600	24"	150	6"	1,5	217252

4/100 x B1 (206826-GC)

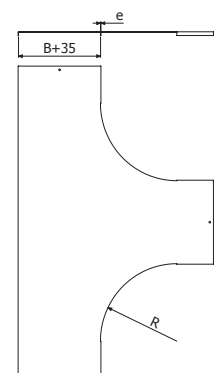


## TTEFE-300



	R		B		e	GC
	mm	inch	mm	imc	mm	REF
TTEFE-300 100x1,5	300	12"	100	4"	1,5	217253
TTEFE-300 150x1,5	300	12"	150	6"	1,5	217254
TTEFE-300 200x1,5	300	12"	200	8"	1,5	217255
TTEFE-300 300x1,5	300	12"	300	12"	1,5	217256
TTEFE-300 400x1,5	300	12"	400	16"	1,5	217257
TTEFE-300 500x1,5	300	12"	500	20"	1,5	217258
TTEFE-300 600x1,5	300	12"	600	24"	1,5	217259

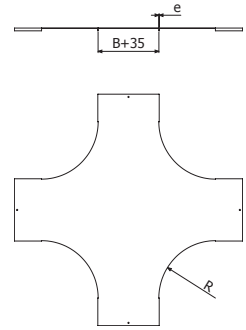
4 x PTFE (207054 - i304)



## TCRFE-300



	R		B		e	GC
	mm	inch	mm	imc	mm	REF
TCRFE-300 100x1,5	300	12"	100	4"	1,5	217260
TCRFE-300 150x1,5	300	12"	150	6"	1,5	217261
TCRFE-300 200x1,5	300	12"	200	8"	1,5	217262
TCRFE-300 300x1,5	300	12"	300	12"	1,5	217263
TCRFE-300 400x1,5	300	12"	400	16"	1,5	217264
TCRFE-300 500x1,5	300	12"	500	20"	1,5	217265
TCRFE-300 600x1,5	300	12"	600	24"	1,5	217266

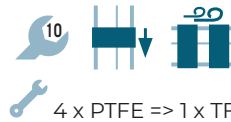


4 x PTFE (207054 - i304)

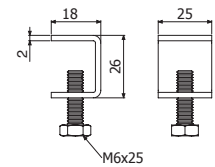
## PTFE



PTFE	Pap	e	i304	i316
	N·m	mm	REF	REF
	6	2	207054	218568



4 x PTFE => 1 x TFE/TFEL



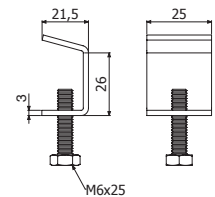
## PT2AFE



PT2AFE	Pap	e	i304	i316
	N·m	mm	REF	REF
	6	2	210008	218569



4 x PT2AFE => 1 x T2AFE



## PTFE-E60

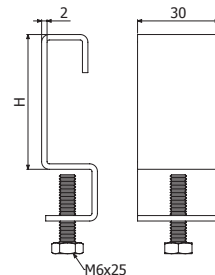


PTFE-E60	Pap	H		i304	i316
	N·m	mm	inch	REF	REF
	6	60	2 3/8"	209787	218570



PTFE-E60 + PTFE (207054-i304 / 218568-i304)

4 x PTFE-E60 --> 1 x TFE



## PVTFE-E60

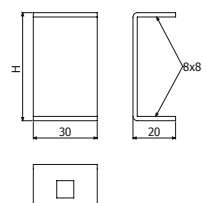


PVTFE-E60	Pap	H		i304	i316
	N·m	mm	inch	REF	REF
	6	60	2 3/8"	209788	218571

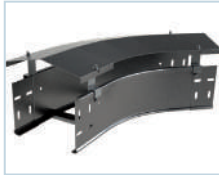


4 x PVTFE-E60 --> 1 x TCCFE / TCXFE

PVTFE-E60 + 2/100 x B1 (204925) -->



## PT2AFE-E60

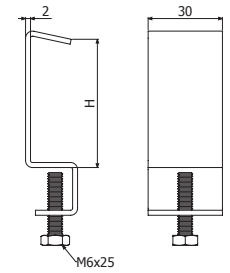


	Pap		H		i304	i316
	N·m	mm	inch		REF	REF
PT2AFE-E60	6	60	2 3/8"		209785	218572

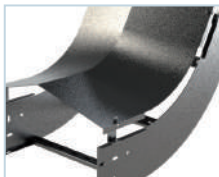


PT2AFE-E60 + 1/100 x B1 (204925)

4 x PT2AFE-E60 --> 1 x TFE



## PVT2FE-E60

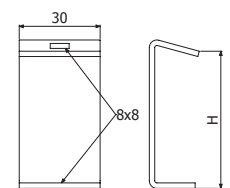


	Pap		H		i304	i316
	N·m	mm	inch		REF	REF
PVT2AFE-E60	6	60	2 3/8"		209786	218573



4 x PVT2AFE-E60 --> 1 x TCCFE-300 / TCXFE-300

PVT2AFE-E60 + 2/100 x B1 (204925) -->

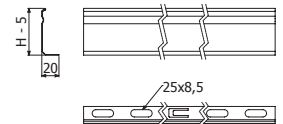


## PS



L = 3 m (10 ft)

	H		GC
	mm	inch	REF
PS 35	35	1 3/8"	203479
PS 60	60	2 3/8"	203480
PS 80	80	3 1/8"	203481
PS 100	100	4"	203482



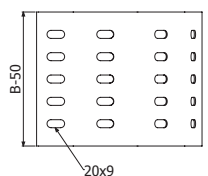
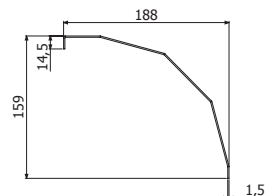
FE H60-100: 3 x (ISO7380-2 M8x30 (218823-i304) + DIN9021 M8 (217543-i304) + DIN934 M8 (217603-i304))  
FE H120-H150 & F2E: 3 x (ISO7380-2 M8x30 (218823-i304) + DIN9021 M10 (218715-i304) + DIN 934 M8 (217603-i304))

PS 35→ FE H60, PS 60→ FE H75, PS 80→FE H100, PS 100→FE H120/H150.

## BJCFE



	B		e	GC
	mm	inch	mm	REF
BJCFE 100x1,5	100	4"	1,5	210021
BJCFE 150x1,5	150	6"	1,5	210022
BJCFE 200x1,5	200	8"	1,5	210023
BJCFE 300x1,5	300	12"	1,5	210024
BJCFE 400x1,5	400	16"	1,5	210025
BJCFE 500x1,5	500	20"	1,5	210026
BJCFE 600x1,5	600	24"	1,5	210027

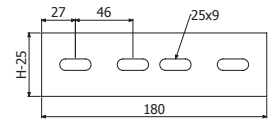


2/100 x B2 (206792 - GC)

## JUFE

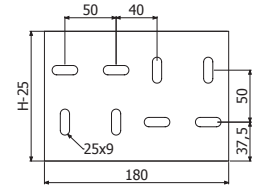


	H		e	GC
	mm	inch		
JUFE 60/75	75	3"	2	200854
JUFE 100	100	4"	2	200856
JUFE 120	120	4 3/4"	2	206940
JUFE 150	150	6"	2	206941



JUFE 75/100/120

4/100 x B2 (206792 - GC) / 8/100 x B2 ↑150

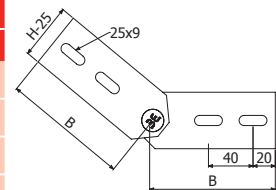


JUFE 150

## JUFE-A

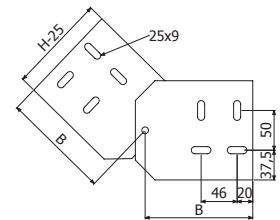


	H		e	GC
	mm	inch		
JUFE-A 60/75	75	3"	2	200857
JUFE-A 100	100	4"	2	200859
JUFE-A 120	120	4 3/4"	2	206942
JUFE-A 150	150	6"	2	206943



JUFE-A 75/100/120

4/100 x B2 (206792 - GC) / 8/100 x B2 ↑150



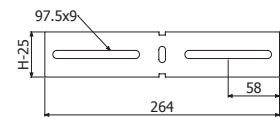
JUFE-A 150

## JUFE-B



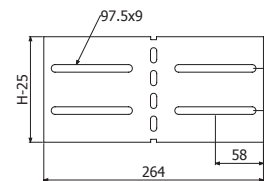
JUFE-B 75-120

	H		e	GC
	mm	inch		
JUFE-B 60/75	75	3"	2	200860
JUFE-B 100	100	4"	2	200862
JUFE-B 120	120	4 3/4"	2	206944
JUFE-B 150	150	6"	2	206945



JUFE-B 75/100/120

4/100 x B2 (206792 - GC) / 8/100 x B2 ↑150

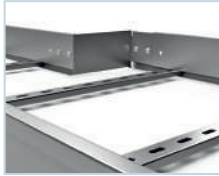


JUFE-B 150



JUFE-B 150

## REFE

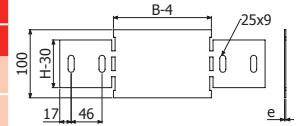


REFE H75/100/120

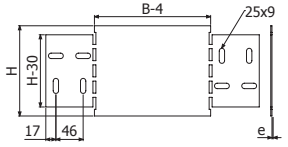


REFE H150

	B		H		e	GC	REF
	mm	inch	mm	inch			
REFE 50x75x2	50	2"	75	3"	2	206803	
REFE 100x75x2	100	4"	75	3"	2	206804	
REFE 150x75x2	150	6"	75	3"	2	206805	
REFE 200x75x2	200	8"	75	3"	2	206806	
REFE 50x100x2	50	2"	100	4"	2	206807	
REFE 100x100x2	100	4"	100	4"	2	206808	
REFE 150x100x2	150	6"	100	4"	2	206809	
REFE 200x100x2	200	8"	100	4"	2	206810	
REFE 50x120x2	50	2"	120	4 3/4"	2	206954	
REFE 100x120x2	100	4"	120	4 3/4"	2	206955	
REFE 150x120x2	150	6"	120	4 3/4"	2	206956	
REFE 200x120x2	200	8"	120	4 3/4"	2	206957	
REFE 50x150x2	50	2"	150	6"	2	206958	
REFE 100x150x2	100	4"	150	6"	2	206959	
REFE 150x150x2	150	6"	150	6"	2	206960	
REFE 200x150x2	200	8"	150	6"	2	206961	



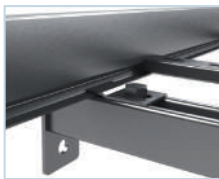
REFE H75/100/120



REFE H150

4/100 x B2 (206792 - GC) / 8/100 x B2 +150

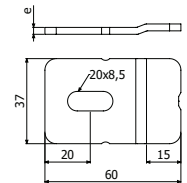
## BFE



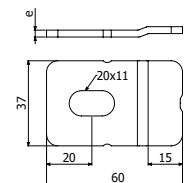
	e	GC	e	i304	i316
	mm	REF	mm	REF	REF
BFE 6/8	3	200863	1,5	203293	-
BFE 10	3	200864	1,5	218531	218532

BFE 6/8 --> SHL/SHR --> BFE 6/8 + B2 (206792 - GC)

SP4/SP4D --> BFE 10 + DIN933 10X30 (217547- i304) + TM41 M10 (217584 - GC) + DIN125 M10 (217542-i304)

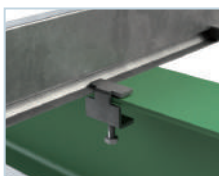


BFE 6/8



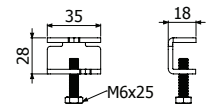
BFE 10

## BEV



	GC	i304	i316
	REF	REF	REF
BEV	211805	214473	218574

10



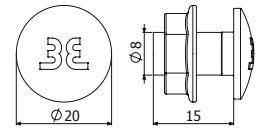
**B2**



B2-100



Pap	GC	i304
N-m	REF	REF
15	206792	205392



**B1**

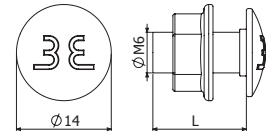


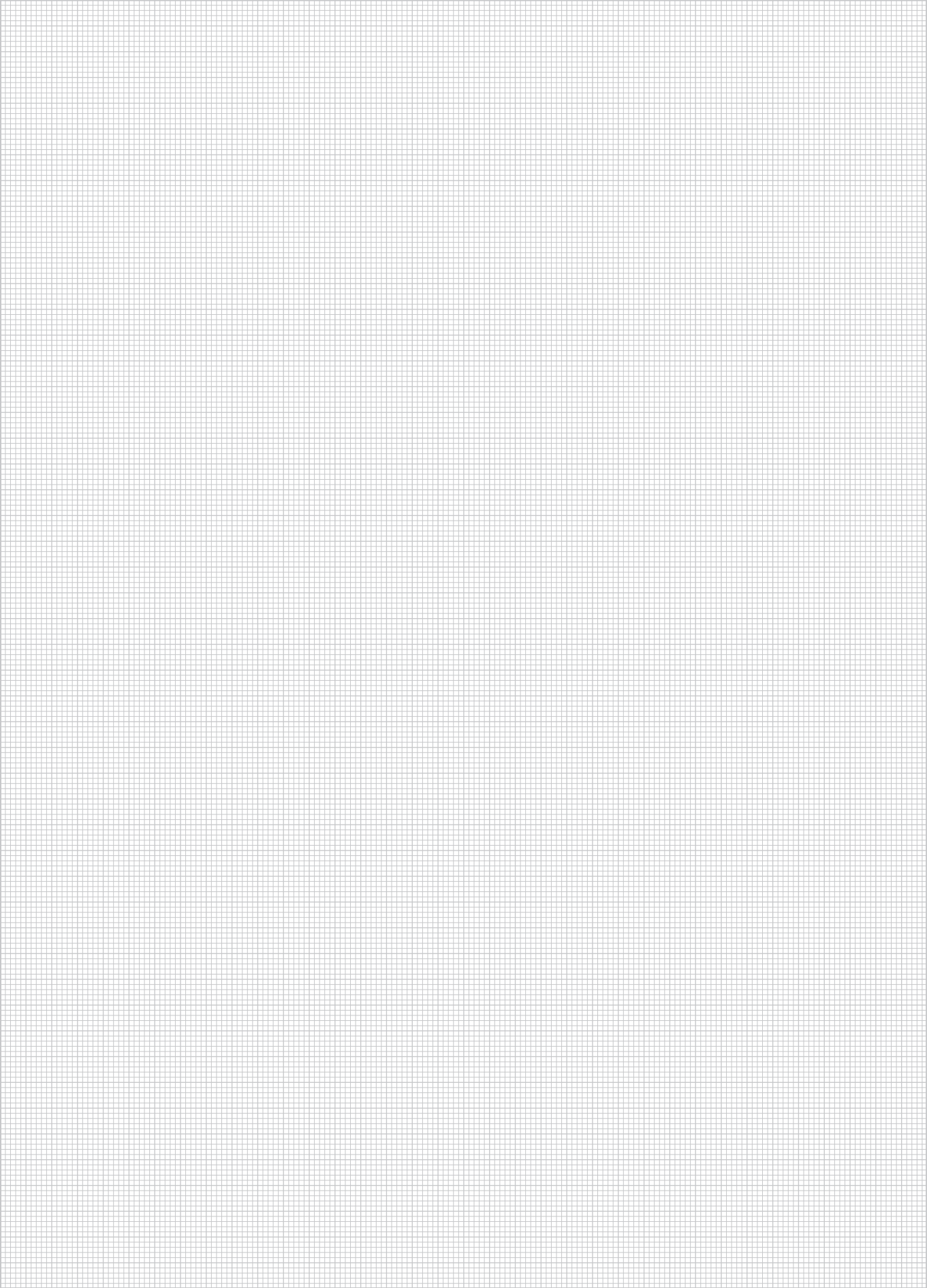
B1-100

B1-100

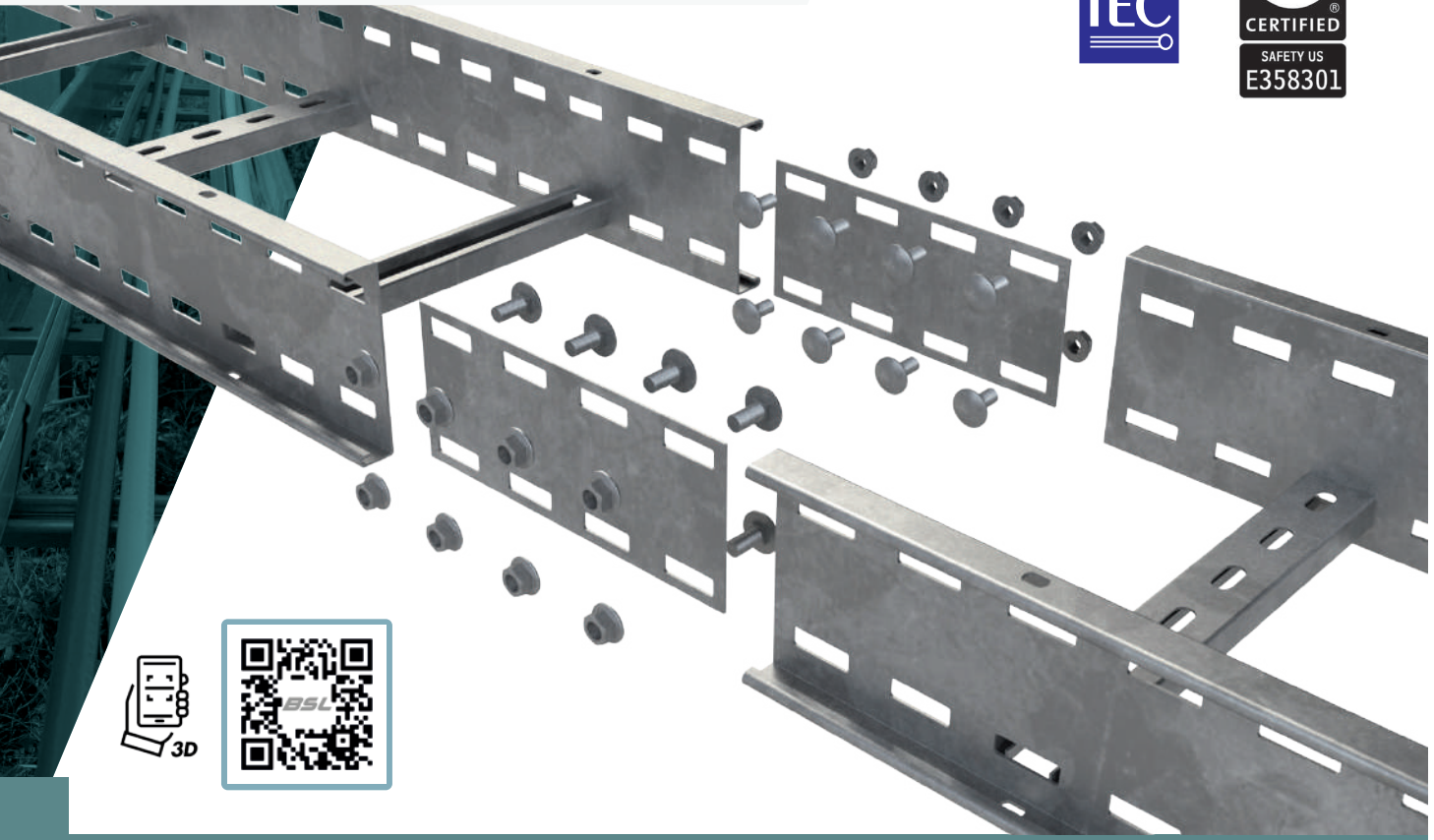


L	Pap	GC	i304
mm	N-m	REF	REF
14	6	206826	-
20	6	-	204925

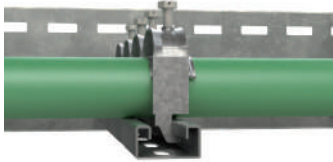




# BasorTrav *BSL*



BasorTRAV



H75 (3")						
B		Filling Area		Max. Filling*		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	2m	2,5m	3m
100	4	40	6	100%	100%	100%
150	6	60	9	100%	100%	100%
300	12	120	18	100%	100%	100%
450	18	160	24	100%	100%	100%
600	24	240	37	100%	100%	100%
750	30	300	46	100%	100%	100%
900	36	360	55	100%	100%	100%

H100 (4")								
B		Filling Area		Max. Filling*				
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	2m	2,5m	3m	4m	5m
150	6	98	15	100%	100%	100%	100%	100%
300	12	195	30	100%	100%	100%	100%	100%
450	18	293	45	100%	100%	100%	100%	100%
600	24	390	60	100%	100%	100%	100%	84%
750	30	488	76	100%	100%	100%	100%	67%
900	36	585	91	100%	100%	100%	87%	56%

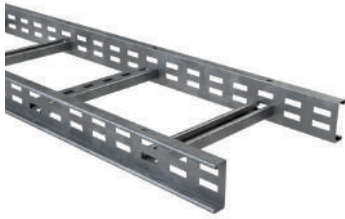
H125 (5")								
B		Filling Area		Max. Filling*				
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	2,5m	3m	4m	5m	6m
150	6	135	21	100%	100%	100%	100%	100%
300	12	270	42	100%	100%	100%	100%	100%
450	18	405	63	100%	100%	100%	100%	98%
600	24	540	84	100%	100%	100%	100%	73%
750	30	675	105	100%	100%	100%	84%	59%
900	36	810	126	100%	100%	100%	70%	49%

H150 (6")								
B		Filling Area		Max. Filling*				
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	3m	4m	5m	6m	
150	6	173	31,2	100%	100%	100%	100%	
300	12	336	41,5	100%	100%	100%	100%	
450	18	504	62,3	100%	100%	100%	100%	
600	24	672	83,1	100%	100%	100%	76%	
750	30	840	103,9	100%	100%	88%	61%	
900	35	1008	124,6	100%	100%	73%	51%	

\*Maximum filling depending on support span (m) considering a cable load of 0,23 kg/(m·cm<sup>2</sup>)



## BSL H75

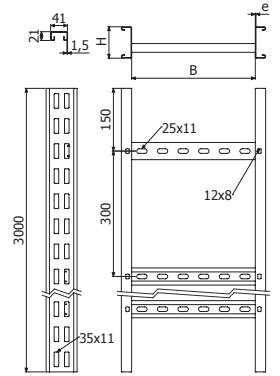


L = 3 m (10 ft)

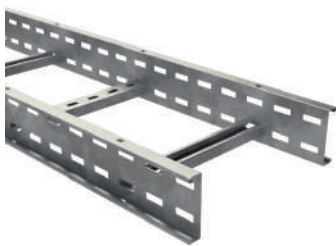
	B		H		e	GC	i304	i316
	mm	inch	mm	inch	mm	REF	REF	REF
BSL 100X75X1,5-300 3M	100	4"	75	3"	1,5	215136	210285	215159
BSL 150X75X1,5-300 3M	150	6"	75	3"	1,5	215137	210286	215160
BSL 300X75X1,5-300 3M	300	12"	75	3"	1,5	215138	210287	215161
BSL 450X75X1,5-300 3M	450	18"	75	3"	1,5	215139	210288	215162
BSL 600X75X1,5-300 3M	600	24"	75	3"	1,5	215140	210289	215163
BSL 750X75X1,5-300 3M	750	30"	75	3"	1,5	215141	210290	215164
BSL 900X75X1,5-300 3M	900	36"	75	3"	1,5	215142	210291	215165

Rung 41x21x1,5

2 x JUBSL 50 (215424-GC // 218509-i304 // 215433-i316)



## BSL H100

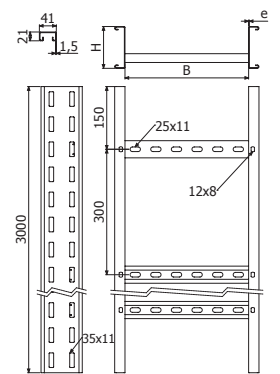


L = 3 m (10 ft)

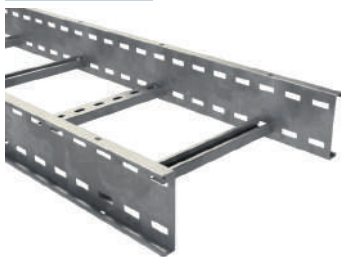
	B		H		e	GC	i304	i316
	mm	inch	mm	inch	mm	REF	REF	REF
BSL 150X100X1,5-300 3M	150	6"	100	4"	1,5	215143	214615	215166
BSL 300X100X1,5-300 3M	300	12"	100	4"	1,5	215144	214617	215167
BSL 450X100X1,5-300 3M	450	18"	100	4"	1,5	215145	214619	215168
BSL 600X100X1,5-300 3M	600	24"	100	4"	1,5	215146	214621	215169
BSL 750X100X1,5-300 3M	750	30"	100	4"	1,5	215147	214622	215170
BSL 900X100X1,5-300 3M	900	36"	100	4"	1,5	215148	214623	215171

Rung 41x21x1,5

2 x JUBSL 100 (215425-GC // 215065-i304 // 215434-i316)



## BSL H125

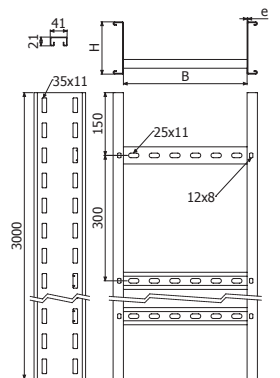


L = 3 m (10 ft)

	B		H		e	GC	i304	i316
	mm	inch	mm	inch	mm	REF	REF	REF
BSL 150X125X2-300 3M	150	6"	125	5"	2	215149	214624	215172
BSL 300X125X2-300 3M	300	12"	125	5"	2	215150	214626	215173
BSL 450X125X2-300 3M	450	18"	125	5"	2	215151	214628	215174
BSL 600X125X2-300 3M	600	24"	125	5"	2	215152	214630	215175
BSL 750X125X2-300 3M	750	30"	125	5"	2	215153	214631	215176
BSL 900X125X2-300 3M	900	36"	125	5"	2	215154	214632	215177

Width ≤ 600 - Rung 41x21x1,5  
Width > 600 - Rung 41x21x2

2 x JUBSL 125 (215426-GC // 215476-i304 // 215435-i316)



## BSL H150

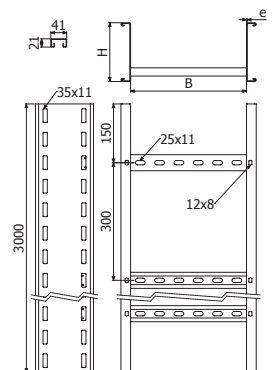


L = 3 m (10 ft)

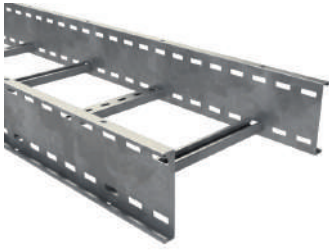
	B		H		e	GC	i304	i316
	mm	inch	mm	inch	mm	REF	REF	REF
BSL 150X150X2-300 3M	150	6"	150	6"	2	215155	214633	215178
BSL 300X150X2-300 3M	300	12"	150	6"	2	206437	214635	215179
BSL 450X150X2-300 3M	450	18"	150	6"	2	215156	214637	215180
BSL 600X150X2-300 3M	600	24"	150	6"	2	206439	214639	215181
BSL 750X150X2-300 3M	750	30"	150	6"	2	215157	214640	215182
BSL 900X150X2-300 3M	900	36"	150	6"	2	215158	214641	215183

Width ≤ 600 - Rung 41x21x1,5  
Width > 600 - Rung 41x21x2

2 x JUBSL 150 (206445-GC // 215539-i304 // 215436-i316)



## BSL H150 6M

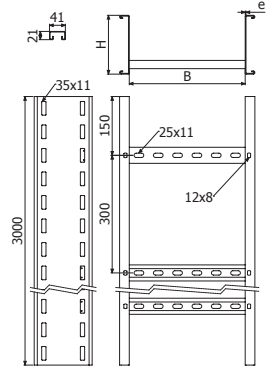


L = 6 m (20 ft)

	B		H		e	GC
	mm	inch	mm	inch	mm	REF
BSL 150X150X2-300 6M	150	6"	150	6"	2	209970
BSL 300X150X2-300 6M	300	12"	150	6"	2	209971
BSL 450X150X2-300 6M	450	18"	150	6"	2	209972
BSL 600X150X2-300 6M	600	24"	150	6"	2	209973
BSL 750X150X2-300 6M	750	30"	150	6"	2	209974
BSL 900X150X2-300 6M	900	36"	150	6"	2	209975

Rung 41x21x1,5  
Rung 41x21x2

2 x JUBSL 150 (206445-GC // 215539-i304 // 215436-i316)



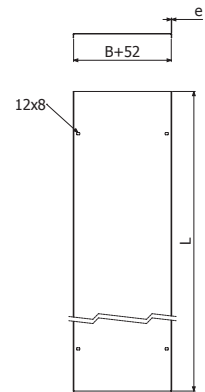
## TBSL

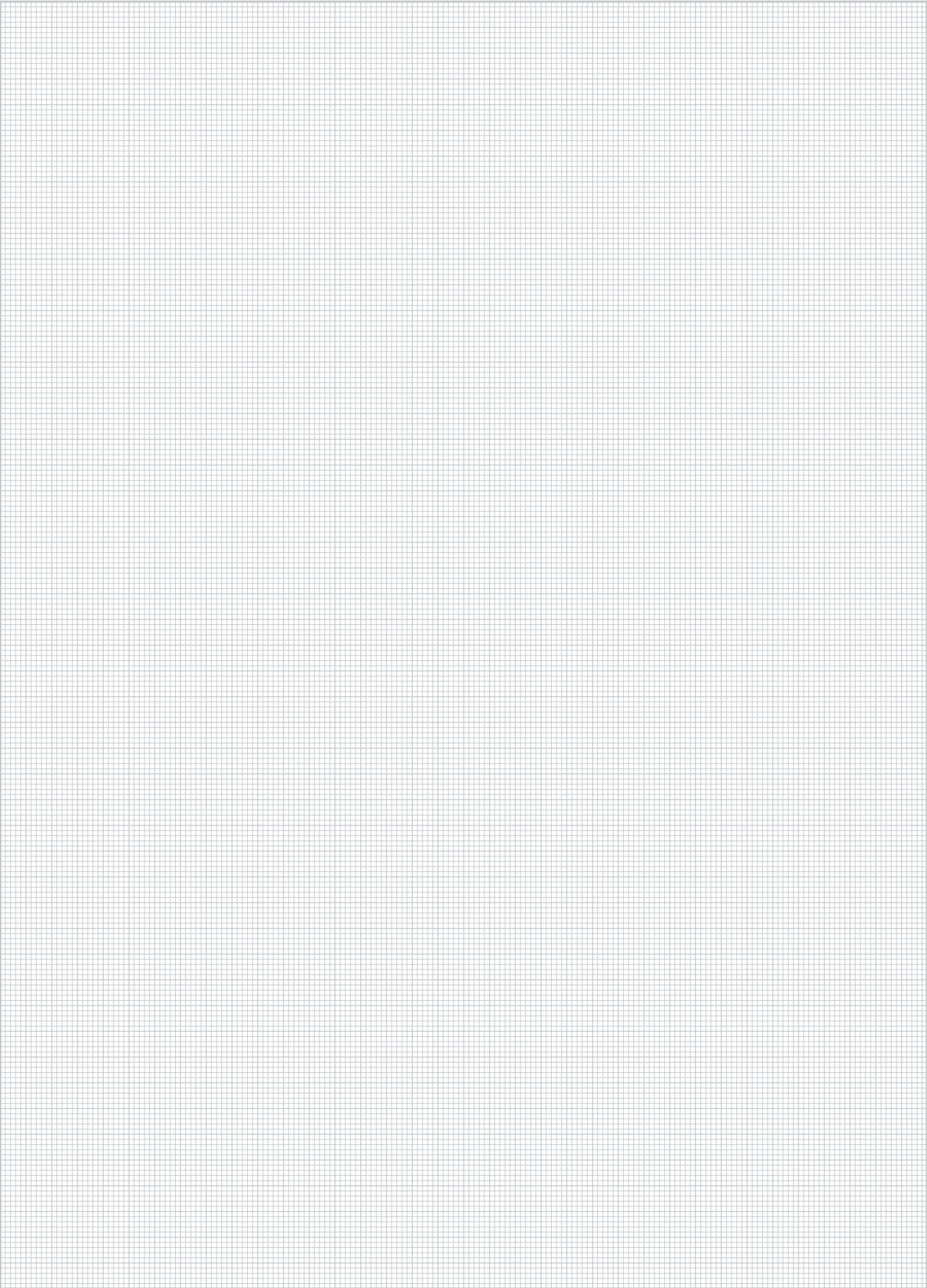


L = 3 m (10 ft)

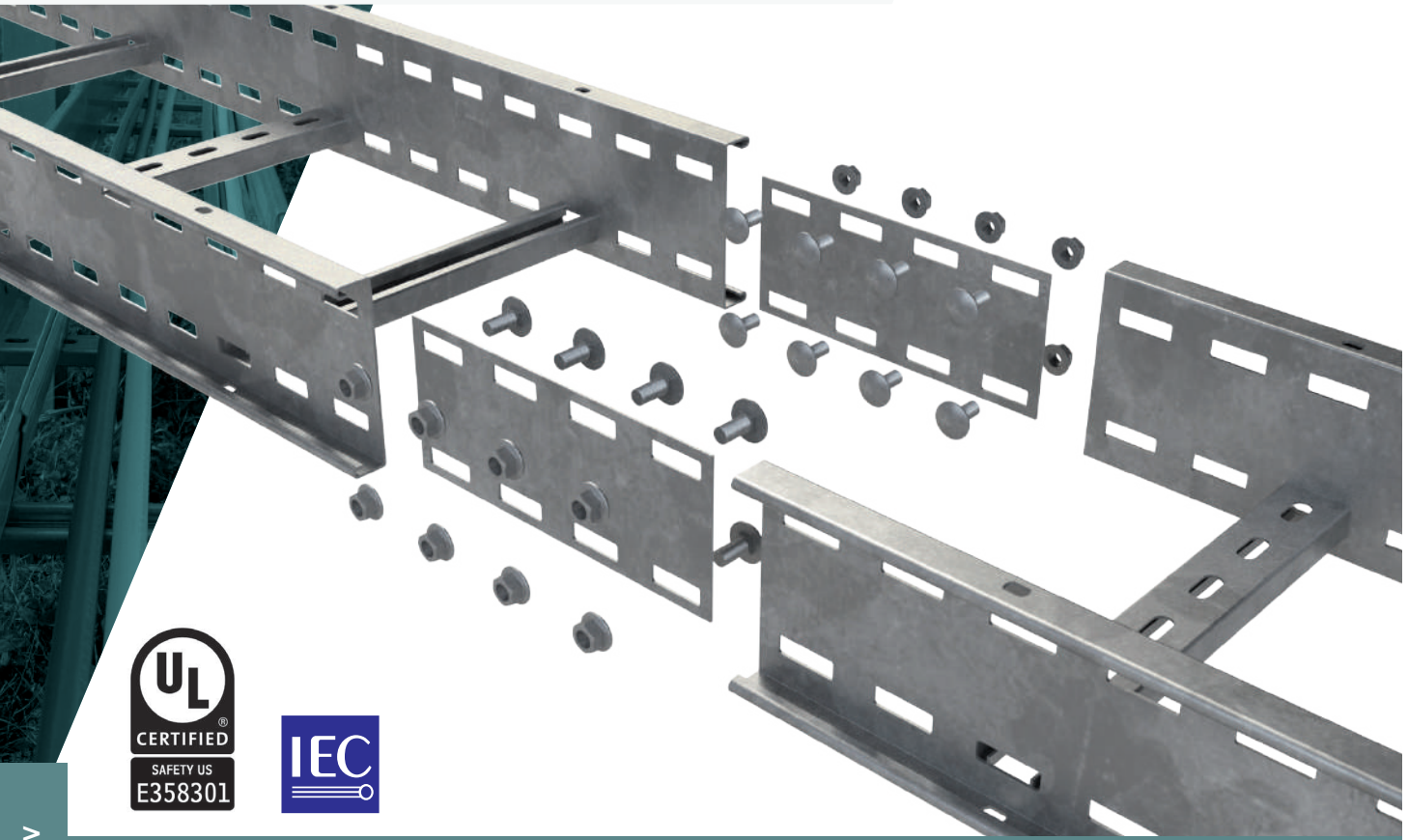
	B		L	e	GC	i304	i316
	mm	inch	mm	mm	REF	REF	REF
TBSL 100X1,5	100	4"	3000	1,5	209598	209605	209612
TBSL 150X1,5	150	6"	3000	1,5	209599	209606	209613
TBSL 300X1,5	300	12"	3000	1,5	209600	209607	209614
TBSL 450X1,5	450	18"	3000	1,5	209601	209608	209615
TBSL 600X1,5	600	24"	3000	1,5	209602	209609	209616
TBSL 750X1,5	750	30"	3000	1,5	209603	209610	209617
TBSL 900X1,5	900	36"	3000	1,5	209604	209611	208295

8/100 x B1 (206826-GC // 204925-i304 // 218388-i316)





# BasorTrav *BSLR*



BasorTRAV



B		H125 (5")		Max. Filling*			
		Filling Area		4,3m	4,9m	5,5m	6m
mm	inch	cm <sup>2</sup>	in <sup>2</sup>				
300	12	270	41,8	100%	100%	100%	100%
450	18	405	62,8	100%	100%	100%	100%
600	24	540	83,7	100%	100%	100%	91%

B		H150 (6")		Max. Filling*			
		Filling Area		4,3m	4,9m	5,5m	6m
mm	inch	cm <sup>2</sup>	in <sup>2</sup>				
300	12	345	53,5	100%	100%	100%	100%
450	18	518	80,3	100%	100%	100%	100%
600	24	690	107	100%	100%	100%	95%

\*Maximum filling depending on support span (m) considering a cable load of 0,23 kg/(m·cm<sup>2</sup>)

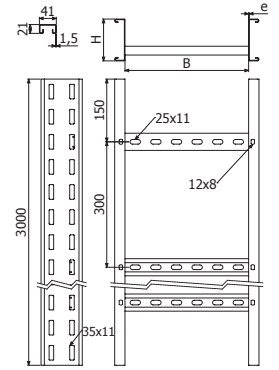
## BSLR H125



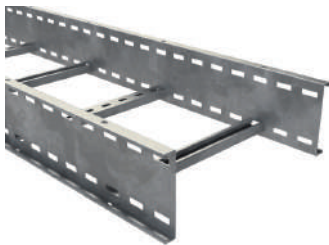
L = 6 m (20 ft)

	B		H		e	GC
	mm	inch	mm	inch	mm	REF
BSLR 300x125x2-300 6M	300	12	125	5	2	212097
BSLR 450x125x2-300 6M	450	18	125	5	2	212098
BSLR 600x125x2-300 6M	600	24	125	5	2	212099

 2 x JUBSL 125 (215426)



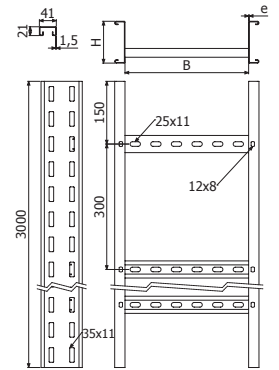
## BSLR H150



L = 6 m (20 ft)

	B		H		e	GC
	mm	inch	mm	inch	mm	REF
BSLR 300x150x2-300 6M	300	12	150	6	2	210270
BSLR 450x150x2-300 6M	450	18	150	6	2	210272
BSLR 600x150x2-300 6M	600	24	150	6	2	210273

 2 x JUBSL 150 (206445)




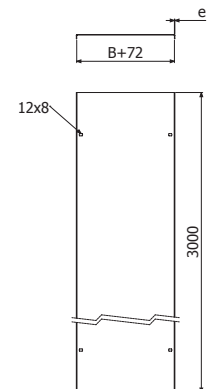
## TBSLR



L = 3 m (10 ft)

	B		e	GC
	mm	inch	mm	REF
TBSLR 300x1,5 3M	300	12	1,5	210275
TBSLR 450x1,5 3M	450	18	1,5	210277
TBSLR 600x1,5 3M	600	24	1,5	210278

 8/100 x B1 (206826-GC)

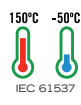


# BasorTrav *BSL/BSLR*

ACCESSORIES



BasorTRAV



CPBSL



CCBSL



CXBSL



TBSL



CRBSL



JUBSL



JUBSL-A



JUBSL-B



BBSL



PVTBSL-E60



BBSLR



B1

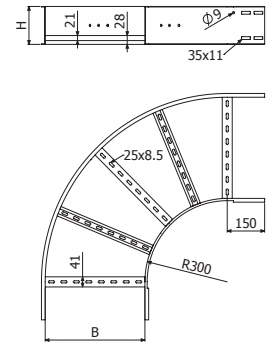


B3

## CPBSL-300



	B		H		e	GC REF	i304 REF	i316 REF
	mm	inch	mm	inch				
CPBSL-300 100X75X1,5	100	4"	75	3"	1,5	215184	216641	215207
CPBSL-300 150X75X1,5	150	6"	75	3"	1,5	215185	216642	215208
CPBSL-300 300X75X1,5	300	12"	75	3"	1,5	215186	216643	215209
CPBSL-300 450X75X1,5	450	18"	75	3"	1,5	215187	216644	215210
CPBSL-300 600X75X1,5	600	24"	75	3"	1,5	215188	216645	215211
CPBSL-300 750X75X1,5	750	30"	75	3"	1,5	215189	216646	215212
CPBSL-300 900X75X1,5	900	36"	75	3"	1,5	215190	216647	215213
CPBSL-300 150X100X1,5	150	6"	100	4"	1,5	215191	216648	215214
CPBSL-300 300X100X1,5	300	12"	100	4"	1,5	215192	216649	215215
CPBSL-300 450X100X1,5	450	18"	100	4"	1,5	215193	216650	215216
CPBSL-300 600X100X1,5	600	24"	100	4"	1,5	215194	216651	215217
CPBSL-300 750X100X1,5	750	30"	100	4"	1,5	215195	216652	215218
CPBSL-300 900X100X1,5	900	36"	100	4"	1,5	215196	216653	215219
CPBSL-300 150X125X2	150	6"	125	5"	2	215197	216654	215220
CPBSL-300 300X125X2	300	12"	125	5"	2	215198	216655	215221
CPBSL-300 450X125X2	450	18"	125	5"	2	215199	216656	215222
CPBSL-300 600X125X2	600	24"	125	5"	2	215200	216657	215223
CPBSL-300 750X125X2	750	30"	125	5"	2	215201	216658	215224
CPBSL-300 900X125X2	900	36"	125	5"	2	215202	216659	215225
CPBSL-300 150X150X2	150	6"	150	6"	2	215203	216660	215226
CPBSL-300 300X150X2	300	12"	150	6"	2	206962	216661	215227
CPBSL-300 450X150X2	450	18"	150	6"	2	215204	216662	215228
CPBSL-300 600X150X2	600	24"	150	6"	2	206964	216663	215229
CPBSL-300 750X150X2	750	30"	150	6"	2	215205	216664	215230
CPBSL-300 900X150X2	900	36"	150	6"	2	215206	216665	215231

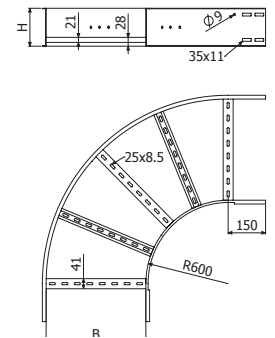


2 x JUBSL

## CPBSL-600



	B		H		e	GC REF	i304 REF	i316 REF
	mm	inch	mm	inch				
CPBSL-600 100X75X1,5	100	4"	75	3"	1,5	216766	216891	217016
CPBSL-600 150X75X1,5	150	6"	75	3"	1,5	216767	216892	217017
CPBSL-600 300X75X1,5	300	12"	75	3"	1,5	216768	216893	217018
CPBSL-600 450X75X1,5	450	18"	75	3"	1,5	216769	216894	217019
CPBSL-600 600X75X1,5	600	24"	75	3"	1,5	216770	216895	217020
CPBSL-600 750X75X1,5	750	30"	75	3"	1,5	216771	216896	217021
CPBSL-600 900X75X1,5	900	36"	75	3"	1,5	216772	216897	217022
CPBSL-600 150X100X1,5	150	6"	100	4"	1,5	216773	216898	217023
CPBSL-600 300X100X1,5	300	12"	100	4"	1,5	216774	216899	217024
CPBSL-600 450X100X1,5	450	18"	100	4"	1,5	216775	216900	217025
CPBSL-600 600X100X1,5	600	24"	100	4"	1,5	216776	216901	217026
CPBSL-600 750X100X1,5	750	30"	100	4"	1,5	216777	216902	217027
CPBSL-600 900X100X1,5	900	36"	100	4"	1,5	216778	216903	217028
CPBSL-600 150X125X2	150	6"	125	5"	2	216779	216904	217029
CPBSL-600 300X125X2	300	12"	125	5"	2	216780	216905	217030
CPBSL-600 450X125X2	450	18"	125	5"	2	216781	216906	217031
CPBSL-600 600X125X2	600	24"	125	5"	2	216782	216907	217032
CPBSL-600 750X125X2	750	30"	125	5"	2	216783	216908	217033
CPBSL-600 900X125X2	900	36"	125	5"	2	216784	216909	217034
CPBSL-600 150X150X2	150	6"	150	6"	2	216785	216910	217035
CPBSL-600 300X150X2	300	12"	150	6"	2	216786	216911	217036
CPBSL-600 450X150X2	450	18"	150	6"	2	216787	216912	217037
CPBSL-600 600X150X2	600	24"	150	6"	2	216788	216913	217038
CPBSL-600 750X150X2	750	30"	150	6"	2	216789	216914	217039
CPBSL-600 900X150X2	900	36"	150	6"	2	216790	216915	217040

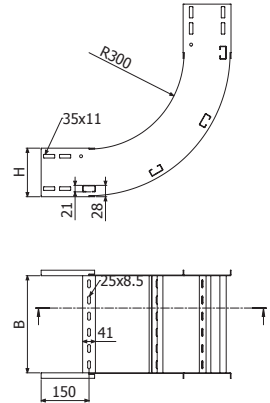



2 x JUBSL

**CCBSL-300**



	B		H		e	GC	i304	i316
	mm	inch	mm	inch		REF	REF	REF
CCBSL-300 100X75X1,5	100	4"	75	3"	1,5	215232	216666	215255
CCBSL-300 150X75X1,5	150	6"	75	3"	1,5	215233	216667	215256
CCBSL-300 300X75X1,5	300	12"	75	3"	1,5	215234	216668	215257
CCBSL-300 450X75X1,5	450	18"	75	3"	1,5	215235	216669	215258
CCBSL-300 600X75X1,5	600	24"	75	3"	1,5	215236	216670	215259
CCBSL-300 750X75X1,5	750	30"	75	3"	1,5	215237	216671	215260
CCBSL-300 900X75X1,5	900	36"	75	3"	1,5	215238	216672	215261
CCBSL-300 150X100X1,5	150	6"	100	4"	1,5	215239	216673	215262
CCBSL-300 300X100X1,5	300	12"	100	4"	1,5	215240	216674	215263
CCBSL-300 450X100X1,5	450	18"	100	4"	1,5	215241	216675	215264
CCBSL-300 600X100X1,5	600	24"	100	4"	1,5	215242	216676	215265
CCBSL-300 750X100X1,5	750	30"	100	4"	1,5	215243	216677	215266
CCBSL-300 900X100X1,5	900	36"	100	4"	1,5	215244	216678	215267
CCBSL-300 150X125X2	150	6"	125	5"	2	215245	216679	215268
CCBSL-300 300X125X2	300	12"	125	5"	2	215246	216680	215269
CCBSL-300 450X125X2	450	18"	125	5"	2	215247	216681	215270
CCBSL-300 600X125X2	600	24"	125	5"	2	215248	216682	215271
CCBSL-300 750X125X2	750	30"	125	5"	2	215249	216683	215272
CCBSL-300 900X125X2	900	36"	125	5"	2	215250	216684	215273
CCBSL-300 150X150X2	150	6"	150	6"	2	215251	216685	215274
CCBSL-300 300X150X2	300	12"	150	6"	2	206968	216686	215275
CCBSL-300 450X150X2	450	18"	150	6"	2	215252	216687	215276
CCBSL-300 600X150X2	600	24"	150	6"	2	206970	216688	215277
CCBSL-300 750X150X2	750	30"	150	6"	2	215253	216689	215278
CCBSL-300 900X150X2	900	36"	150	6"	2	215254	216690	215279

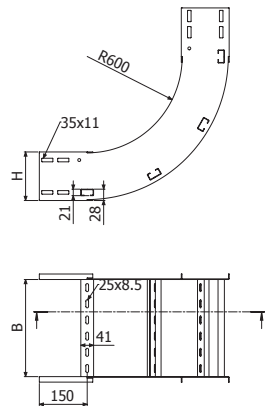


 2 x JUBSL

**CCBSL-600**



	B		H		e	GC	i304	i316
	mm	inch	mm	inch		REF	REF	REF
CCBSL-600 100X75X1,5	100	4"	75	3"	1,5	216791	216916	217041
CCBSL-600 150X75X1,5	150	6"	75	3"	1,5	216792	216917	217042
CCBSL-600 300X75X1,5	300	12"	75	3"	1,5	216793	216918	217043
CCBSL-600 450X75X1,5	450	18"	75	3"	1,5	216794	216919	217044
CCBSL-600 600X75X1,5	600	24"	75	3"	1,5	216795	216920	217045
CCBSL-600 750X75X1,5	750	30"	75	3"	1,5	216796	216921	217046
CCBSL-600 900X75X1,5	900	36"	75	3"	1,5	216797	216922	217047
CCBSL-600 150X100X1,5	150	6"	100	4"	1,5	216798	216923	217048
CCBSL-600 300X100X1,5	300	12"	100	4"	1,5	216799	216924	217049
CCBSL-600 450X100X1,5	450	18"	100	4"	1,5	216800	216925	217050
CCBSL-600 600X100X1,5	600	24"	100	4"	1,5	216801	216926	217051
CCBSL-600 750X100X1,5	750	30"	100	4"	1,5	216802	216927	217052
CCBSL-600 900X100X1,5	900	36"	100	4"	1,5	216803	216928	217053
CCBSL-600 150X125X2	150	6"	125	5"	2	216804	216929	217054
CCBSL-600 300X125X2	300	12"	125	5"	2	216805	216930	217055
CCBSL-600 450X125X2	450	18"	125	5"	2	216806	216931	217056
CCBSL-600 600X125X2	600	24"	125	5"	2	216807	216932	217057
CCBSL-600 750X125X2	750	30"	125	5"	2	216808	216933	217058
CCBSL-600 900X125X2	900	36"	125	5"	2	216809	216934	217059
CCBSL-600 150X150X2	150	6"	150	6"	2	216810	216935	217060
CCBSL-600 300X150X2	300	12"	150	6"	2	216811	216936	217061
CCBSL-600 450X150X2	450	18"	150	6"	2	216812	216937	217062
CCBSL-600 600X150X2	600	24"	150	6"	2	216813	216938	217063
CCBSL-600 750X150X2	750	30"	150	6"	2	216814	216939	217064
CCBSL-600 900X150X2	900	36"	150	6"	2	216815	216940	217065



 2 x JUBSL

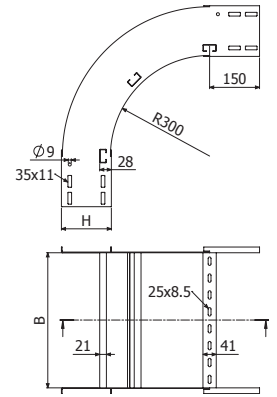


## CXBSL-300



	B		H		e	GC REF	i304 REF	i316 REF
	mm	inch	mm	inch				
CXBSL-300 100X75X1,5	100	4"	75	3"	1,5	215280	216691	215303
CXBSL-300 150X75X1,5	150	6"	75	3"	1,5	215281	216692	215304
CXBSL-300 300X75X1,5	300	12"	75	3"	1,5	215282	216693	215305
CXBSL-300 450X75X1,5	450	18"	75	3"	1,5	215283	216694	215306
CXBSL-300 600X75X1,5	600	24"	75	3"	1,5	215284	216695	215307
CXBSL-300 750X75X1,5	750	30"	75	3"	1,5	215285	216696	215308
CXBSL-300 900X75X1,5	900	36"	75	3"	1,5	215286	216697	215309
CXBSL-300 150X100X1,5	150	6"	100	4"	1,5	215287	216698	215310
CXBSL-300 300X100X1,5	300	12"	100	4"	1,5	215288	216699	215311
CXBSL-300 450X100X1,5	450	18"	100	4"	1,5	215289	216700	215312
CXBSL-300 600X100X1,5	600	24"	100	4"	1,5	215290	216701	215313
CXBSL-300 750X100X1,5	750	30"	100	4"	1,5	215291	216702	215314
CXBSL-300 900X100X1,5	900	36"	100	4"	1,5	215292	216703	215315
CXBSL-300 150X125X2	150	6"	125	5"	2	215293	216704	215316
CXBSL-300 300X125X2	300	12"	125	5"	2	215294	216705	215317
CXBSL-300 450X125X2	450	18"	125	5"	2	215295	216706	215318
CXBSL-300 600X125X2	600	24"	125	5"	2	215296	216707	215319
CXBSL-300 750X125X2	750	30"	125	5"	2	215297	216708	215320
CXBSL-300 900X125X2	900	36"	125	5"	2	215298	216709	215321
CXBSL-300 150X150X2	150	6"	150	6"	2	215299	216710	215322
CXBSL-300 300X150X2	300	12"	150	6"	2	206974	216711	215323
CXBSL-300 450X150X2	450	18"	150	6"	2	215300	216712	215324
CXBSL-300 600X150X2	600	24"	150	6"	2	206976	216713	215325
CXBSL-300 750X150X2	750	30"	150	6"	2	215301	216714	215326
CXBSL-300 900X150X2	900	36"	150	6"	2	215302	216715	215327

2 x JUBSL

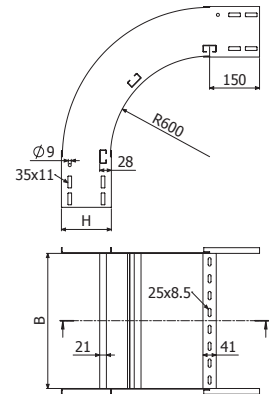


## CXBSL-600



	B		H		e	GC REF	i304 REF	i316 REF
	mm	inch	mm	inch				
CXBSL-600 100X75X1,5	100	4"	75	3"	1,5	216816	216941	217066
CXBSL-600 150X75X1,5	150	6"	75	3"	1,5	216817	216942	217067
CXBSL-600 300X75X1,5	300	12"	75	3"	1,5	216818	216943	217068
CXBSL-600 450X75X1,5	450	18"	75	3"	1,5	216819	216944	217069
CXBSL-600 600X75X1,5	600	24"	75	3"	1,5	216820	216945	217070
CXBSL-600 750X75X1,5	750	30"	75	3"	1,5	216821	216946	217071
CXBSL-600 900X75X1,5	900	36"	75	3"	1,5	216822	216947	217072
CXBSL-600 150X100X1,5	150	6"	100	4"	1,5	216823	216948	217073
CXBSL-600 300X100X1,5	300	12"	100	4"	1,5	216824	216949	217074
CXBSL-600 450X100X1,5	450	18"	100	4"	1,5	216825	216950	217075
CXBSL-600 600X100X1,5	600	24"	100	4"	1,5	216826	216951	217076
CXBSL-600 750X100X1,5	750	30"	100	4"	1,5	216827	216952	217077
CXBSL-600 900X100X1,5	900	36"	100	4"	1,5	216828	216953	217078
CXBSL-600 150X125X2	150	6"	125	5"	2	216829	216954	217079
CXBSL-600 300X125X2	300	12"	125	5"	2	216830	216955	217080
CXBSL-600 450X125X2	450	18"	125	5"	2	216831	216956	217081
CXBSL-600 600X125X2	600	24"	125	5"	2	216832	216957	217082
CXBSL-600 750X125X2	750	30"	125	5"	2	216833	216958	217083
CXBSL-600 900X125X2	900	36"	125	5"	2	216834	216959	217084
CXBSL-600 150X150X2	150	6"	150	6"	2	216835	216960	217085
CXBSL-600 300X150X2	300	12"	150	6"	2	216836	216961	217086
CXBSL-600 450X150X2	450	18"	150	6"	2	216837	216962	217087
CXBSL-600 600X150X2	600	24"	150	6"	2	216838	216963	217088
CXBSL-600 750X150X2	750	30"	150	6"	2	216839	216964	217089
CXBSL-600 900X150X2	900	36"	150	6"	2	216840	216965	217090

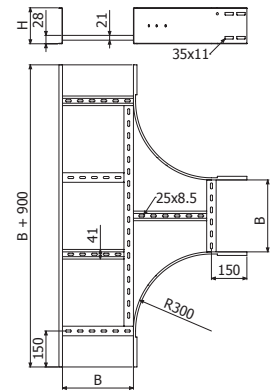
2 x JUBSL



## TEBSL-300



	B		H		e	GC	i304	i316
	mm	inch	mm	inch		REF	REF	REF
TEBSL-300 100X75X1,5	100	4"	75	3"	1,5	215328	216716	215351
TEBSL-300 150X75X1,5	150	6"	75	3"	1,5	215329	216717	215352
TEBSL-300 300X75X1,5	300	12"	75	3"	1,5	215330	216718	215353
TEBSL-300 450X75X1,5	450	18"	75	3"	1,5	215331	216719	215354
TEBSL-300 600X75X1,5	600	24"	75	3"	1,5	215332	216720	215355
TEBSL-300 750X75X1,5	750	30"	75	3"	1,5	215333	216721	215356
TEBSL-300 900X75X1,5	900	36"	75	3"	1,5	215334	216722	215357
TEBSL-300 150X100X1,5	150	6"	100	4"	1,5	215335	216723	215358
TEBSL-300 300X100X1,5	300	12"	100	4"	1,5	215336	216724	215359
TEBSL-300 450X100X1,5	450	18"	100	4"	1,5	215337	216725	215360
TEBSL-300 600X100X1,5	600	24"	100	4"	1,5	215338	216726	215361
TEBSL-300 750X100X1,5	750	30"	100	4"	1,5	215339	216727	215362
TEBSL-300 900X100X1,5	900	36"	100	4"	1,5	215340	216728	215363
TEBSL-300 150X125X2	150	6"	125	5"	2	215341	216729	215364
TEBSL-300 300X125X2	300	12"	125	5"	2	215342	216730	215365
TEBSL-300 450X125X2	450	18"	125	5"	2	215343	216731	215366
TEBSL-300 600X125X2	600	24"	125	5"	2	215344	216732	215367
TEBSL-300 750X125X2	750	30"	125	5"	2	215345	216733	215368
TEBSL-300 900X125X2	900	36"	125	5"	2	215346	216734	215369
TEBSL-300 150X150X2	150	6"	150	6"	2	215347	216735	215370
TEBSL-300 300X150X2	300	12"	150	6"	2	206980	216736	215371
TEBSL-300 450X150X2	450	18"	150	6"	2	215348	216737	215372
TEBSL-300 600X150X2	600	24"	150	6"	2	206982	216738	215373
TEBSL-300 750X150X2	750	30"	150	6"	2	215349	216739	215374
TEBSL-300 900X150X2	900	36"	150	6"	2	215350	216740	215375

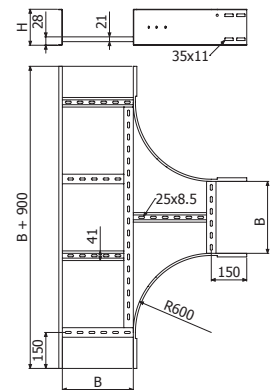


 2 x JUBSL

## TEBSL-600



	B		H		e	GC	i304	i316
	mm	inch	mm	inch		REF	REF	REF
TEBSL-600 100X75X1,5	100	4"	75	3"	1,5	216841	216966	217091
TEBSL-600 150X75X1,5	150	6"	75	3"	1,5	216842	216967	217092
TEBSL-600 300X75X1,5	300	12"	75	3"	1,5	216843	216968	217093
TEBSL-600 450X75X1,5	450	18"	75	3"	1,5	216844	216969	217094
TEBSL-600 600X75X1,5	600	24"	75	3"	1,5	216845	216970	217095
TEBSL-600 750X75X1,5	750	30"	75	3"	1,5	216846	216971	217096
TEBSL-600 900X75X1,5	900	36"	75	3"	1,5	216847	216972	217097
TEBSL-600 150X100X1,5	150	6"	100	4"	1,5	216848	216973	217098
TEBSL-600 300X100X1,5	300	12"	100	4"	1,5	216849	216974	217099
TEBSL-600 450X100X1,5	450	18"	100	4"	1,5	216850	216975	217100
TEBSL-600 600X100X1,5	600	24"	100	4"	1,5	216851	216976	217101
TEBSL-600 750X100X1,5	750	30"	100	4"	1,5	216852	216977	217102
TEBSL-600 900X100X1,5	900	36"	100	4"	1,5	216853	216978	217103
TEBSL-600 150X125X2	150	6"	125	5"	2	216854	216979	217104
TEBSL-600 300X125X2	300	12"	125	5"	2	216855	216980	217105
TEBSL-600 450X125X2	450	18"	125	5"	2	216856	216981	217106
TEBSL-600 600X125X2	600	24"	125	5"	2	216857	216982	217107
TEBSL-600 750X125X2	750	30"	125	5"	2	216858	216983	217108
TEBSL-600 900X125X2	900	36"	125	5"	2	216859	216984	217109
TEBSL-600 150X150X2	150	6"	150	6"	2	216860	216985	217110
TEBSL-600 300X150X2	300	12"	150	6"	2	216861	216986	217111
TEBSL-600 450X150X2	450	18"	150	6"	2	216862	216987	217112
TEBSL-600 600X150X2	600	24"	150	6"	2	216863	216988	217113
TEBSL-600 750X150X2	750	30"	150	6"	2	216864	216989	217114
TEBSL-600 900X150X2	900	36"	150	6"	2	216865	216990	217115




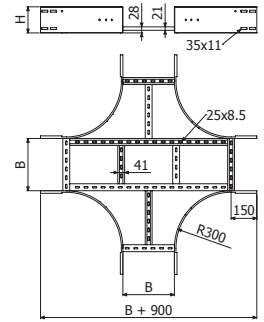
 2 x JUBSL

## CRBSL-300



	B		H		e	GC	i304	i316
	mm	inch	mm	inch				
CRBSL-300 100X75X1,5	100	4"	75	3"	1,5	215376	216741	215399
CRBSL-300 150X75X1,5	150	6"	75	3"	1,5	215377	216742	215400
CRBSL-300 300X75X1,5	300	12"	75	3"	1,5	215378	216743	215401
CRBSL-300 450X75X1,5	450	18"	75	3"	1,5	215379	216744	215402
CRBSL-300 600X75X1,5	600	24"	75	3"	1,5	215380	216745	215403
CRBSL-300 750X75X1,5	750	30"	75	3"	1,5	215381	216746	215404
CRBSL-300 900X75X1,5	900	36"	75	3"	1,5	215382	216747	215405
CRBSL-300 150X100X1,5	150	6"	100	4"	1,5	215383	216748	215406
CRBSL-300 300X100X1,5	300	12"	100	4"	1,5	215384	216749	215407
CRBSL-300 450X100X1,5	450	18"	100	4"	1,5	215385	216750	215408
CRBSL-300 600X100X1,5	600	24"	100	4"	1,5	215386	216751	215409
CRBSL-300 750X100X1,5	750	30"	100	4"	1,5	215387	216752	215410
CRBSL-300 900X100X1,5	900	36"	100	4"	1,5	215388	216753	215411
CRBSL-300 150X125X2	150	6"	125	5"	2	215389	216754	215412
CRBSL-300 300X125X2	300	12"	125	5"	2	215390	216755	215413
CRBSL-300 450X125X2	450	18"	125	5"	2	215391	216756	215414
CRBSL-300 600X125X2	600	24"	125	5"	2	215392	216757	215415
CRBSL-300 750X125X2	750	30"	125	5"	2	215393	216758	215416
CRBSL-300 900X125X2	900	36"	125	5"	2	215394	216759	215417
CRBSL-300 150X150X2	150	6"	150	6"	2	215395	216760	215418
CRBSL-300 300X150X2	300	12"	150	6"	2	206986	216761	215419
CRBSL-300 450X150X2	450	18"	150	6"	2	215396	216762	215420
CRBSL-300 600X150X2	600	24"	150	6"	2	206988	216763	215421
CRBSL-300 750X150X2	750	30"	150	6"	2	215397	216764	215422
CRBSL-300 900X150X2	900	36"	150	6"	2	215398	216765	215423

 2 x JUBSL

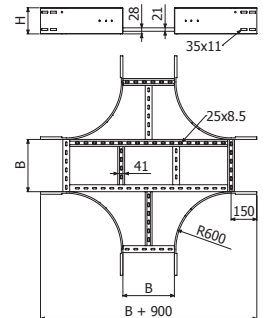


## CRBSL-600



	B		H		e	GC	i304	i316
	mm	inch	mm	inch				
CRBSL-600 100X75X1,5	100	4"	75	3"	1,5	216866	216991	217116
CRBSL-600 150X75X1,5	150	6"	75	3"	1,5	216867	216992	217117
CRBSL-600 300X75X1,5	300	12"	75	3"	1,5	216868	216993	217118
CRBSL-600 450X75X1,5	450	18"	75	3"	1,5	216869	216994	217119
CRBSL-600 600X75X1,5	600	24"	75	3"	1,5	216870	216995	217120
CRBSL-600 750X75X1,5	750	30"	75	3"	1,5	216871	216996	217121
CRBSL-600 900X75X1,5	900	36"	75	3"	1,5	216872	216997	217122
CRBSL-600 150X100X1,5	150	6"	100	4"	1,5	216873	216998	217123
CRBSL-600 300X100X1,5	300	12"	100	4"	1,5	216874	216999	217124
CRBSL-600 450X100X1,5	450	18"	100	4"	1,5	216875	217000	217125
CRBSL-600 600X100X1,5	600	24"	100	4"	1,5	216876	217001	217126
CRBSL-600 750X100X1,5	750	30"	100	4"	1,5	216877	217002	217127
CRBSL-600 900X100X1,5	900	36"	100	4"	1,5	216878	217003	217128
CRBSL-600 150X125X2	150	6"	125	5"	2	216879	217004	217129
CRBSL-600 300X125X2	300	12"	125	5"	2	216880	217005	217130
CRBSL-600 450X125X2	450	18"	125	5"	2	216881	217006	217131
CRBSL-600 600X125X2	600	24"	125	5"	2	216882	217007	217132
CRBSL-600 750X125X2	750	30"	125	5"	2	216883	217008	217133
CRBSL-600 900X125X2	900	36"	125	5"	2	216884	217009	217134
CRBSL-600 150X150X2	150	6"	150	6"	2	216885	217010	217135
CRBSL-600 300X150X2	300	12"	150	6"	2	216886	217011	217136
CRBSL-600 450X150X2	450	18"	150	6"	2	216887	217012	217137
CRBSL-600 600X150X2	600	24"	150	6"	2	216888	217013	217138
CRBSL-600 750X150X2	750	30"	150	6"	2	216889	217014	217139
CRBSL-600 900X150X2	900	36"	150	6"	2	216890	217015	217140

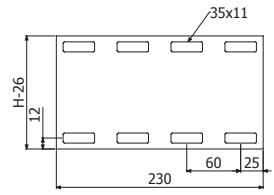
 2 x JUBSL



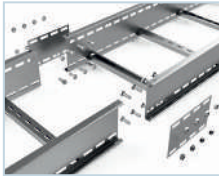
## JUBSL



	e	GC	i304	i316
	mm	REF	REF	REF
JUBSL 75	2	215424	218509	215433
JUBSL 100	2	215425	215065	215434
JUBSL 125	2	215426	215476	215435
JUBSL 150	2	206445	215539	215436



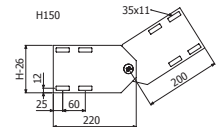
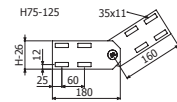
8/100 x B3 (208827 - GC // 212096-i304 // 215575-i316)



## JUBSL-A



	e	GC	i304	i316
	mm	REF	REF	REF
JUBSL-A 75	2	215427	218510	215437
JUBSL-A 100	2	215428	215540	215438
JUBSL-A 125	2	215429	215541	215439
JUBSL-A 150	2	206447	215542	215440

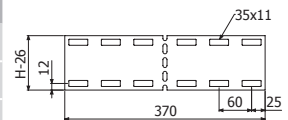


8/100 x B3 (208827 - GC // 212096-i304 // 215575-i316)

## JUBSL-B



	e	GC	i304	i316
	mm	REF	REF	REF
JUBSL-B 75	2	215430	218511	215441
JUBSL-B 100	2	215431	215543	215442
JUBSL-B 125	2	215432	215550	215443
JUBSL-B 150	2	206449	215551	215444



8/100 x B3 (208827 - GC // 212096-i304 // 215575-i316)



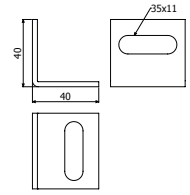
**BBSL**



	GC	i304	i316
	REF	REF	REF
<b>BBSL 10</b>	200855	218591	211311



SP4/SP4D --> DIN933 M10X30 (217547-i304 // 217600-i316) + TM41 M10 (217584 - GC // 218525-i304 // 217612-i316) + DIN125 M10 (217542-i304) + B3 (208827-GC // 212096-i304 // 215575-i316)



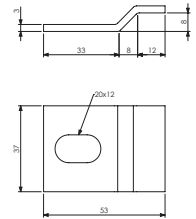
**BBSLR**



	GC	i304	i316
	REF	REF	REF
<b>BBSLR 12</b>	210267	218575	218592



SP4/SP4D --> DIN933 M10X30 (217547-i304 // 217600-i316) + TM41 M10 (217584-GC // 218525-i304 // 217612-i316)



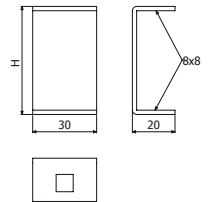
**PVTBSL-E60**



	H		i304
	mm	inch	REF
<b>PVTBSL-E60</b>	60	2 3/8"	218533



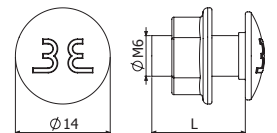
PVTBSL-E60 + 2/100 x B1 (204925-i304 // 218388-i316)



**B1**



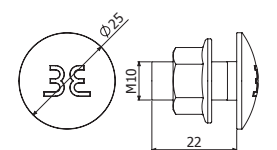
	L	Pap	GC	i304
	mm	N-m	REF	REF
<b>B1-100</b>	14	6	206826	-
<b>B1-100</b>	20	6	-	204925



**B3**



	Pap	GC	i304	i316
	N-m	REF	REF	REF
<b>B3-50</b>	35	208827	212096	215575



# BasorTrav<sup>F</sup>

BasorTRAV



B		Filling Area		H100				
				Max. Filling				
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1,5m	2m	2,5m	3m	4m
100	4	83	12,9	100%	100%	100%	100%	100%
150	6	125	19,4	100%	100%	100%	100%	100%
200	8	166	25,7	100%	100%	100%	100%	100%
300	12	249	38,6	100%	100%	100%	100%	100%
400	16	332	51,5	100%	100%	100%	100%	79%
500	20	415	64,3	100%	100%	100%	100%	63%
600	24	498	77,2	100%	100%	100%	96%	52%

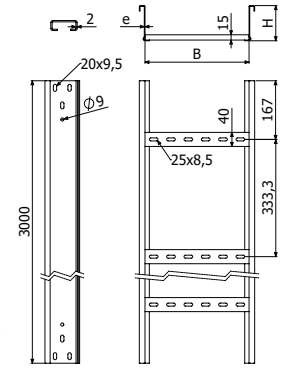
**F**



L = 3 m (10 ft)

	B		H		e	AL REF
	mm	inch	mm	inch		
F 100x100x2-333 3M	100	4"	100	4"	2	204523
F 150x100x2-333 3M	150	6"	100	4"	2	204524
F 200x100x2-333 3M	200	8"	100	4"	2	205960
F 300x100x2-333 3M	300	12"	100	4"	2	204525
F 400x100x2-333 3M	400	16"	100	4"	2	214938
F 500x100x2-333 3M	500	20"	100	4"	2	214939
F 600x100x2-333 3M	600	24"	100	4"	2	214940

2 x JUF 100 (204322 - AL)

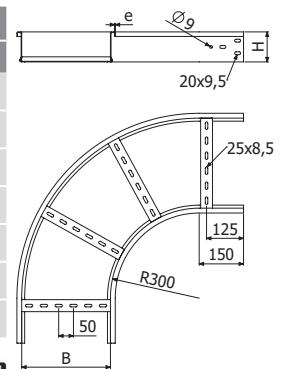


**CPF-300**



	B		H		R		e	AL REF
	mm	inch	mm	inch	mm	inch		
CPF-300 100x100x2	100	4"	100	4"	300	12"	2	206254
CPF-300 150x100x2	150	6"	100	4"	300	12"	2	204530
CPF-300 200x100x2	200	8"	100	4"	300	12"	2	206344
CPF-300 300x100x2	300	12"	100	4"	300	12"	2	204531
CPF-300 400x100x2	400	16"	100	4"	300	12"	2	217151
CPF-300 500x100x2	500	20"	100	4"	300	12"	2	217152
CPF-300 600x100x2	600	24"	100	4"	300	12"	2	217153

2 x JUF 100 (204322 - AL)

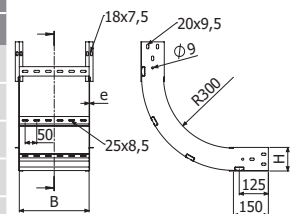


**CCF-300**



	B		H		R		e	AL REF
	mm	inch	mm	inch	mm	inch		
CCF-300 100x100x2	100	4"	100	4"	300	12"	2	204535
CCF-300 150x100x2	150	6"	100	4"	300	12"	2	204536
CCF-300 200x100x2	200	8"	100	4"	300	12"	2	206207
CCF-300 300x100x2	300	12"	100	4"	300	12"	2	204537
CCF-300 400x100x2	400	16"	100	4"	300	12"	2	217154
CCF-300 500x100x2	500	20"	100	4"	300	12"	2	217155
CCF-300 600x100x2	600	24"	100	4"	300	12"	2	217156

2 x JUF 100 (204322 - AL)

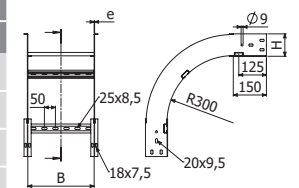


**CXF-300**



	B		H		R		e	AL REF
	mm	inch	mm	inch	mm	inch		
CXF-300 100x100x2	100	4"	100	4"	300	12"	2	204541
CXF-300 150x100x2	150	6"	100	4"	300	12"	2	204542
CXF-300 200x100x2	200	8"	100	4"	300	12"	2	204543
CXF-300 300x100x2	300	12"	100	4"	300	12"	2	204709
CXF-300 400x100x2	400	16"	100	4"	300	12"	2	217157
CXF-300 500x100x2	500	20"	100	4"	300	12"	2	217158
CXF-300 600x100x2	600	24"	100	4"	300	12"	2	217159

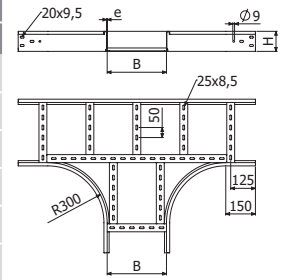
2 x JUF 100 (204322 - AL)



## TEF-300



	B		H		R		e	AL
	mm	inch	mm	inch	mm	inch	mm	REF
TEF-300 100x100x2	100	4"	100	4"	300	12"	2	206024
TEF-300 150x100x2	150	6"	100	4"	300	12"	2	217160
TEF-300 200x100x2	200	8"	100	4"	300	12"	2	217161
TEF-300 300x100x2	300	12"	100	4"	300	12"	2	217162
TEF-300 400x100x2	400	16"	100	4"	300	12"	2	217163
TEF-300 500x100x2	500	20"	100	4"	300	12"	2	217164
TEF-300 600x100x2	600	24"	100	4"	300	12"	2	217165



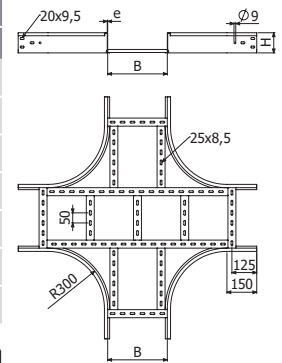
2 x JUF 100 (204322 - AL)



## CRF-300



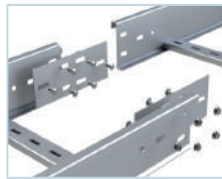
	B		H		R		e	AL
	mm	inch	mm	inch	mm	inch	mm	REF
CRF-300 100x100x2	100	4"	100	4"	300	12"	2	217166
CRF-300 150x100x2	150	6"	100	4"	300	12"	2	217167
CRF-300 200x100x2	200	8"	100	4"	300	12"	2	217168
CRF-300 300x100x2	300	12"	100	4"	300	12"	2	217169
CRF-300 400x100x2	400	16"	100	4"	300	12"	2	217170
CRF-300 500x100x2	500	20"	100	4"	300	12"	2	217171
CRF-300 600x100x2	600	24"	100	4"	300	12"	2	217172



2 x JUF 100 (204322 - AL)

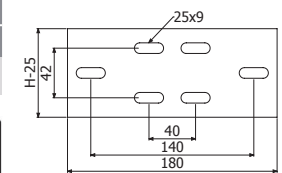


## JUF



JUF 100	H		e	AL
	mm	inch	mm	REF
	100	4"	2,5	204322

6 /100 B2 (205392-i304)

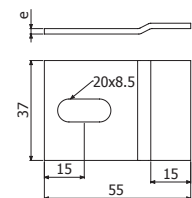


## BFE

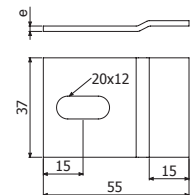


BFE 8 BFE 10	e	AL
	mm	REF
BFE 8	3	204289
BFE 10	3	205411

SHL-SHR --> B2 (205392 - i304)  
SP4/SP4D + BFE 8 --> ISO7380-2 M8X30 (218823 - i304)  
+ TM41 M8 (218524-i304)  
SP4/SP4D + BFE 10 --> DIN933 M10X30 (217547 - i304)  
+ TM41 M10 (218525-i304)



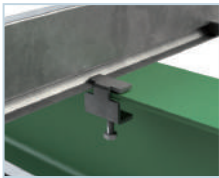
BFE 8



BFE 10



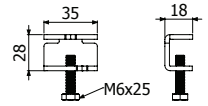
**BEV**



BEV



	H		i304
	inch	mm	REF
BEV	6	150	214473



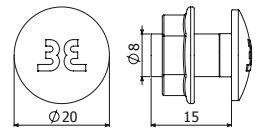
**B2**



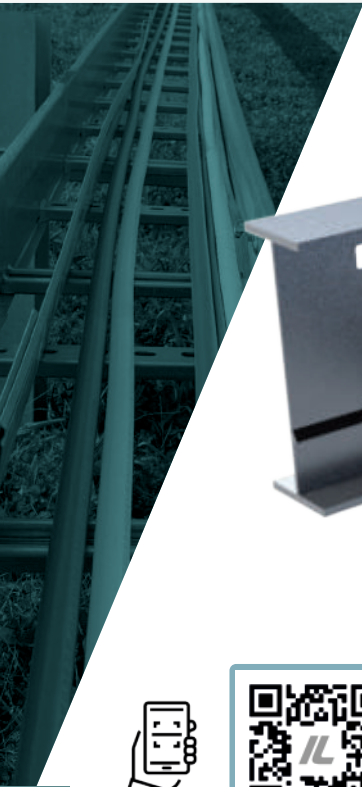
B2-100



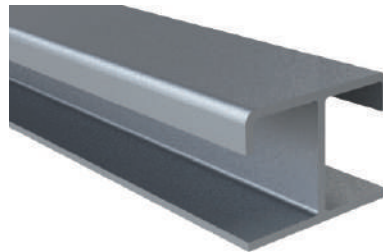
	Pap	i304
	N-m	REF
B2-100	15	205392



# BasorTrav / IL / IS / IR



BasorTRAV



1"



B		Filling Area					
		H4"		H5"		H6"	
inch	mm	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>
6"	150	17,0	109	23,0	148	29,0	187
9"	230	25,5	164	34,5	222	43,5	280
12"	300	34,1	219	46,1	297	58,1	374
18"	450	51,1	329	69,1	445	87,1	561
24"	600	68,2	439	92,2	594	116,2	749
30"	750	85,2	549	115,2	743	145,2	936
36"	900	102,3	659	138,3	892	174,3	1124

	NEMA VE 1 - SAFE WORKING LOAD CLASSIFICATION			
	2,4 m (8 ft)	3,7 m (12 ft)	4,9 m (16 ft)	6,0 m (20 ft)
IL H4"	8C+	12C	16A	20AA
IL H5"	8C+	12C	16A	20AA
IL H6"	-	12C	16B	20A
IS H4"	-	12C	16B	20A
IS H5"	-	12C	16B	20A
IS H6"	-	12C	16C	20B
IR H4"	-	12C+	16B	20B
IR H5"	-	12C+	16B	20B
IR H6"	-	-	16C+	20C

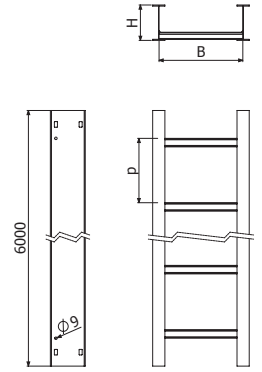
**IL H4**  
(NEMA 16A / 12C)



L = 6 m (20 ft)

	B		H		AL		
					p = 6" (150 mm)	p = 9" (230 mm)	p = 12" (300 mm)
	inch	mm	inch	mm	REF	REF	REF
IL 6x4-p 6M	6	150	4	100	210305	210324	210343
IL 9x4-p 6M	9	230	4	100	210306	210325	210344
IL 12x4-p 6M	12	300	4	100	210307	210326	210345
IL 18x4-p 6M	18	450	4	100	210308	210327	210346
IL 24x4-p 6M	24	600	4	100	210309	210328	210347
IL 30x4-p 6M	30	750	4	100	210310	210329	210348
IL 36x4-p 6M	36	900	4	100	210311	210330	210349

2 x JUI 4 ( 211220)



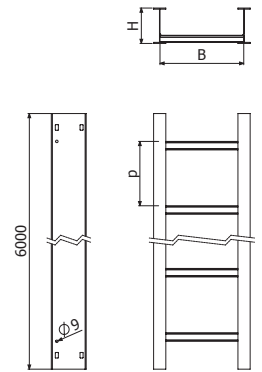
**IL H5**  
(NEMA 16A / 12C)



L = 6 m (20 ft)

	B		H		AL		
					p = 6" (150 mm)	p = 9" (230 mm)	p = 12" (300 mm)
	inch	mm	inch	mm	REF	REF	REF
IL-6x5-p 6M	6	150	5	125	214942	214943	214944
IL 9x5-p 6M	9	230	5	125	210312	210331	210350
IL 12x5-p 6M	12	300	5	125	210313	210332	210351
IL 18x5-p 6M	18	450	5	125	210314	210333	210352
IL 24x5-p 6M	24	600	5	125	210315	210334	210353
IL 30x5-p 6M	30	750	5	125	210316	210335	210354
IL 36x5-p 6M	36	900	5	125	210317	210336	210355

2 x JUI 5 ( 211221)



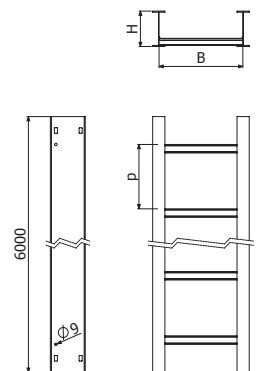
**IL H6**  
(NEMA 20A / 16B / 12C)



L = 6 m (20 ft)

	B		H		AL		
					p = 6" (150 mm)	p = 9" (230 mm)	p = 12" (300 mm)
	inch	mm	inch	mm	REF	REF	REF
IL 9x6-p 6M	9	230	6	150	210318	210337	210356
IL 12x6-p 6M	12	300	6	150	210319	210338	210357
IL 18x6-p 6M	18	450	6	150	210320	210339	210358
IL 24x6-p 6M	24	600	6	150	210321	210340	210359
IL 30x6-p 6M	30	750	6	150	210322	210341	210360
IL 36x6-p 6M	36	900	6	150	210323	210342	210361

2 x JUI 6 ( 211222)



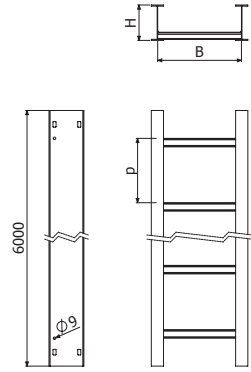
### IS H4 (NEMA 20A / 16B)



L = 6 m (20 ft)

	B		H		AL		
					p = 6" (150 mm)	p = 9" (230 mm)	p = 12" (300 mm)
	inch	mm	inch	mm	REF	REF	REF
IS 6x4-p 6M	6	150	4	100	210362	210381	210400
IS 9x4-p 6M	9	230	4	100	210363	210382	210401
IS 12x4-p 6M	12	300	4	100	210364	210383	210402
IS 18x4-p 6M	18	450	4	100	210365	210384	210403
IS 24x4-p 6M	24	600	4	100	210366	210385	210404
IS 30x4-p 6M	30	750	4	100	210367	210386	210405
IS 36x4-p 6M	36	900	4	100	210368	210387	210406

2 x JUI 4 ( 211220)



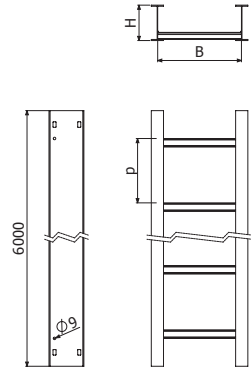
### IS H5 (NEMA 20A / 16B / 12C)



L = 6 m (20 ft)

	B		H		AL		
					p = 6" (150 mm)	p = 9" (230 mm)	p = 12" (300 mm)
	inch	mm	inch	mm	REF	REF	REF
IS 6x5-p 6M	6	150	5	125	214945	214946	214947
IS 9x5-p 6M	9	230	5	125	210369	210388	210407
IS 12x5-p 6M	12	300	5	125	210370	210389	210408
IS 18x5-p 6M	18	450	5	125	210371	210390	210409
IS 24x5-p 6M	24	600	5	125	210372	210391	210410
IS 30x5-p 6M	30	750	5	125	210373	210392	210411
IS 36x5-p 6M	36	900	5	125	210374	210393	210412

2 x JUI 5 ( 211221)



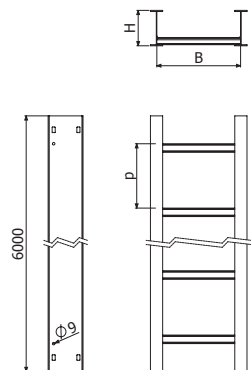
### IS H6 (NEMA 20B / 16C)



L = 6 m (20 ft)

	B		H		AL		
					p = 6" (150 mm)	p = 9" (230 mm)	p = 12" (300 mm)
	inch	mm	inch	mm	REF	REF	REF
IS 9x6-p 6M	9	230	6	150	210375	210394	210413
IS 12x6-p 6M	12	300	6	150	210376	210395	210414
IS 18x6-p 6M	18	450	6	150	210377	210396	210415
IS 24x6-p 6M	24	600	6	150	210378	210397	210416
IS 30x6-p 6M	30	750	6	150	210379	210398	210417
IS 36x6-p 6M	36	900	6	150	210380	210399	210418

2 x JUI 6 ( 211222)



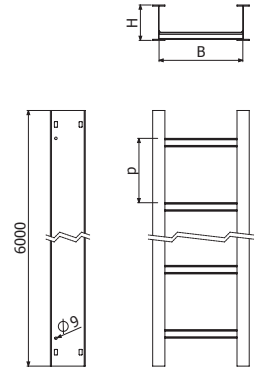
**IR H4**  
(NEMA 20B / 16C)



L = 6 m (20 ft)

	B		H		AL		
					p = 6" (150 mm)	p = 9" (230 mm)	p = 12" (300 mm)
	inch	mm	inch	mm	REF	REF	REF
IR 6x4-p 6M	6	150	4	100	210419	210438	210457
IR 9x4-p 6M	9	230	4	100	210420	210439	210458
IR 12x4-p 6M	12	300	4	100	210421	210440	210459
IR 18x4-p 6M	18	450	4	100	210422	210441	210460
IR 24x4-p 6M	24	600	4	100	210423	210442	210461
IR 30x4-p 6M	30	750	4	100	210424	210443	210462
IR 36x4-p 6M	36	900	4	100	210425	210444	210463

2 x JUI 4 ( 211220)



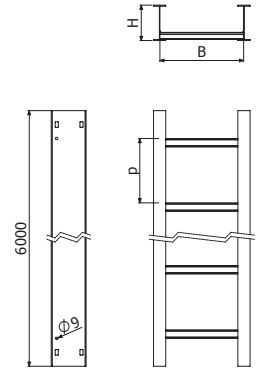
**IR H5**  
(NEMA 20B/16C)



L = 6 m (20 ft)

	B		H		AL		
					p = 6" (150 mm)	p = 9" (230 mm)	p = 12" (300 mm)
	inch	mm	inch	mm	REF	REF	REF
IR 6x5-p 6M	6	150	5	125	214948	214949	214950
IR 9x5-p 6M	9	230	5	125	210426	210445	210464
IR 12x5-p 6M	12	300	5	125	210427	210446	210465
IR 18x5-p 6M	18	450	5	125	210428	210447	210466
IR 24x5-p 6M	24	600	5	125	210429	210448	210467
IR 30x5-p 6M	30	750	5	125	210430	210449	210468
IR 36x5-p 6M	36	900	5	125	210431	210450	210469

2 x JUI 5 ( 211221)



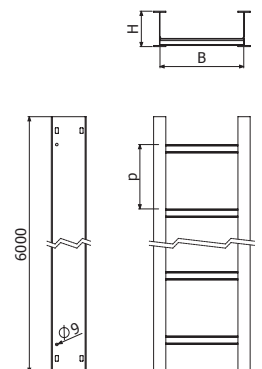
**IR H6**  
(NEMA 20C)



L = 6 m (20 ft)

	B		H		AL		
					p = 6" (150 mm)	p = 9" (230 mm)	p = 12" (300 mm)
	inch	mm	inch	mm	REF	REF	REF
IR 9x6-p 6M	9	230	6	150	210432	210451	210470
IR 12x6-p 6M	12	300	6	150	210433	210452	210471
IR 18x6-p 6M	18	450	6	150	210434	210453	210472
IR 24x6-p 6M	24	600	6	150	210435	210454	210473
IR 30x6-p 6M	30	750	6	150	210436	210455	210474
IR 36x6-p 6M	36	900	6	150	210437	210456	210475

2 x JUI 6 ( 211222)



# BasorTrav / IL / IS / IR

ACCESSORIES



BasorTRAV



CPI



CCI



CXI



CRI



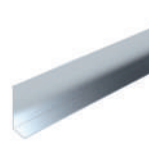
TEI



RII



RDI



PSI



JUI



JUI-A



JUI-B



BEV

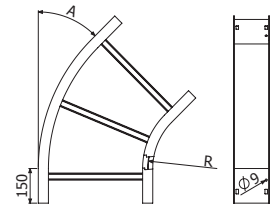
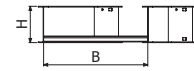
## CPI H4



CPI 'A' - 'R' 'B'x'H'



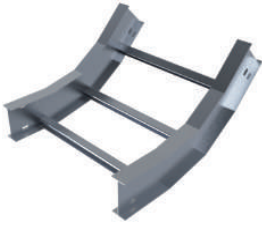
	A (°)	R		B		H		AL
		inch	mm	inch	mm	inch	mm	REF
CPI30-12 6x4	30	12	300	6	150	4	100	210476
CPI30-12 9x4	30	12	300	9	230	4	100	210477
CPI30-12 12x4	30	12	300	12	300	4	100	210478
CPI30-12 18x4	30	12	300	18	450	4	100	210479
CPI30-12 24x4	30	12	300	24	600	4	100	210480
CPI30-12 30x4	30	12	300	30	750	4	100	210481
CPI30-12 36x4	30	12	300	36	900	4	100	210482
CPI45-12 6x4	45	12	300	6	150	4	100	210483
CPI45-12 9x4	45	12	300	9	230	4	100	210484
CPI45-12 12x4	45	12	300	12	300	4	100	210485
CPI45-12 18x4	45	12	300	18	450	4	100	210486
CPI45-12 24x4	45	12	300	24	600	4	100	210487
CPI45-12 30x4	45	12	300	30	750	4	100	210488
CPI45-12 36x4	45	12	300	36	900	4	100	210489
CPI-12 6x4	90	12	300	6	150	4	100	210490
CPI-12 9x4	90	12	300	9	230	4	100	210491
CPI-12 12x4	90	12	300	12	300	4	100	210492
CPI-12 18x4	90	12	300	18	450	4	100	210493
CPI-12 24x4	90	12	300	24	600	4	100	210494
CPI-12 30x4	90	12	300	30	750	4	100	210495
CPI-12 36x4	90	12	300	36	900	4	100	210496
CPI30-24 6x4	30	24	600	6	150	4	100	210497
CPI30-24 9x4	30	24	600	9	230	4	100	210498
CPI30-24 12x4	30	24	600	12	300	4	100	210499
CPI30-24 18x4	30	24	600	18	450	4	100	210500
CPI30-24 24x4	30	24	600	24	600	4	100	210501
CPI30-24 30x4	30	24	600	30	750	4	100	210502
CPI30-24 36x4	30	24	600	36	900	4	100	210503
CPI45-24 6x4	45	24	600	6	150	4	100	210504
CPI45-24 9x4	45	24	600	9	230	4	100	210505
CPI45-24 12x4	45	24	600	12	300	4	100	210506
CPI45-24 18x4	45	24	600	18	450	4	100	210507
CPI45-24 24x4	45	24	600	24	600	4	100	210508
CPI45-24 30x4	45	24	600	30	750	4	100	210509
CPI45-24 36x4	45	24	600	36	900	4	100	210510
CPI-24 6x4	90	24	600	6	150	4	100	210511
CPI-24 9x4	90	24	600	9	230	4	100	210512
CPI-24 12x4	90	24	600	12	300	4	100	210513
CPI-24 18x4	90	24	600	18	450	4	100	210514
CPI-24 24x4	90	24	600	24	600	4	100	210515
CPI-24 30x4	90	24	600	30	750	4	100	210516
CPI-24 36x4	90	24	600	36	900	4	100	210517
CPI30-36 6x4	30	36	900	6	150	4	100	210518
CPI30-36 9x4	30	36	900	9	230	4	100	210519
CPI30-36 12x4	30	36	900	12	300	4	100	210520
CPI30-36 18x4	30	36	900	18	450	4	100	210521
CPI30-36 24x4	30	36	900	24	600	4	100	210522
CPI30-36 30x4	30	36	900	30	750	4	100	210523
CPI30-36 36x4	30	36	900	36	900	4	100	210524
CPI45-36 6x4	45	36	900	6	150	4	100	210525
CPI45-36 9x4	45	36	900	9	230	4	100	210526
CPI45-36 12x4	45	36	900	12	300	4	100	210527
CPI45-36 18x4	45	36	900	18	450	4	100	210528
CPI45-36 24x4	45	36	900	24	600	4	100	210529
CPI45-36 30x4	45	36	900	30	750	4	100	210530
CPI45-36 36x4	45	36	900	36	900	4	100	210531
CPI-36 6x4	90	36	900	6	150	4	100	210532
CPI-36 9x4	90	36	900	9	230	4	100	210533
CPI-36 12x4	90	36	900	12	300	4	100	210534
CPI-36 18x4	90	36	900	18	450	4	100	210535
CPI-36 24x4	90	36	900	24	600	4	100	210536
CPI-36 30x4	90	36	900	30	750	4	100	210537
CPI-36 36x4	90	36	900	36	900	4	100	210538



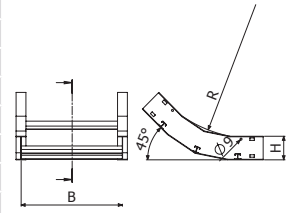
CPI 'A' - 'R' 'B'x'H'

2 x JUI 4 ( 211220)

CCI H4

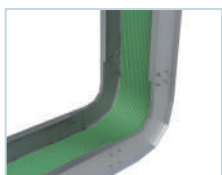


CCI 'A' - 'R' 'B'x'H'



CCI 'A' - 'R' 'B'x'H'

	A (°)	R		B		H		AL
		inch	mm	inch	mm	inch	mm	REF
CCI30-12 6x4	30	12	300	6	150	4	100	210647
CCI30-12 9x4	30	12	300	9	230	4	100	210648
CCI30-12 12x4	30	12	300	12	300	4	100	210649
CCI30-12 18x4	30	12	300	18	450	4	100	210650
CCI30-12 24x4	30	12	300	24	600	4	100	210651
CCI30-12 30x4	30	12	300	30	750	4	100	210652
CCI30-12 36x4	30	12	300	36	900	4	100	210653
CCI45-12 6x4	45	12	300	6	150	4	100	210654
CCI45-12 9x4	45	12	300	9	230	4	100	210655
CCI45-12 12x4	45	12	300	12	300	4	100	210656
CCI45-12 18x4	45	12	300	18	450	4	100	210657
CCI45-12 24x4	45	12	300	24	600	4	100	210658
CCI45-12 30x4	45	12	300	30	750	4	100	210659
CCI45-12 36x4	45	12	300	36	900	4	100	210660
CCI-12 6x4	90	12	300	6	150	4	100	210661
CCI-12 9x4	90	12	300	9	230	4	100	210662
CCI-12 12x4	90	12	300	12	300	4	100	210663
CCI-12 18x4	90	12	300	18	450	4	100	210664
CCI-12 24x4	90	12	300	24	600	4	100	210665
CCI-12 30x4	90	12	300	30	750	4	100	210666
CCI-12 36x4	90	12	300	36	900	4	100	210667
CCI30-24 6x4	30	24	600	6	150	4	100	210668
CCI30-24 9x4	30	24	600	9	230	4	100	210669
CCI30-24 12x4	30	24	600	12	300	4	100	210670
CCI30-24 18x4	30	24	600	18	450	4	100	210671
CCI30-24 24x4	30	24	600	24	600	4	100	210672
CCI30-24 30x4	30	24	600	30	750	4	100	210673
CCI30-24 36x4	30	24	600	36	900	4	100	210674
CCI45-24 6x4	45	24	600	6	150	4	100	210675
CCI45-24 9x4	45	24	600	9	230	4	100	210676
CCI45-24 12x4	45	24	600	12	300	4	100	210677
CCI45-24 18x4	45	24	600	18	450	4	100	210678
CCI45-24 24x4	45	24	600	24	600	4	100	210679
CCI45-24 30x4	45	24	600	30	750	4	100	210680
CCI45-24 36x4	45	24	600	36	900	4	100	210681
CCI-24 6x4	90	24	600	6	150	4	100	210682
CCI-24 9x4	90	24	600	9	230	4	100	210683
CCI-24 12x4	90	24	600	12	300	4	100	210684
CCI-24 18x4	90	24	600	18	450	4	100	210685
CCI-24 24x4	90	24	600	24	600	4	100	210686
CCI-24 30x4	90	24	600	30	750	4	100	210687
CCI-24 36x4	90	24	600	36	900	4	100	210688
CCI30-36 6x4	30	36	900	6	150	4	100	210689
CCI30-36 9x4	30	36	900	9	230	4	100	210690
CCI30-36 12x4	30	36	900	12	300	4	100	210691
CCI30-36 18x4	30	36	900	18	450	4	100	210692
CCI30-36 24x4	30	36	900	24	600	4	100	210693
CCI30-36 30x4	30	36	900	30	750	4	100	210694
CCI30-36 36x4	30	36	900	36	900	4	100	210695
CCI45-36 6x4	45	36	900	6	150	4	100	210696
CCI45-36 9x4	45	36	900	9	230	4	100	210697
CCI45-36 12x4	45	36	900	12	300	4	100	210698
CCI45-36 18x4	45	36	900	18	450	4	100	210699
CCI45-36 24x4	45	36	900	24	600	4	100	210700
CCI45-36 30x4	45	36	900	30	750	4	100	210701
CCI45-36 36x4	45	36	900	36	900	4	100	210702
CCI-36 6x4	90	36	900	6	150	4	100	210703
CCI-36 9x4	90	36	900	9	230	4	100	210704
CCI-36 12x4	90	36	900	12	300	4	100	210705
CCI-36 18x4	90	36	900	18	450	4	100	210706
CCI-36 24x4	90	36	900	24	600	4	100	210707
CCI-36 30x4	90	36	900	30	750	4	100	210708
CCI-36 36x4	90	36	900	36	900	4	100	210709



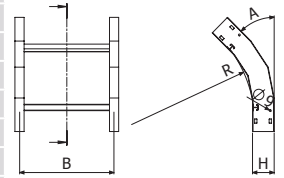
2 x JUL 4 ( 211220)



**CXI H4**



CXI 'A' - 'R' 'B'x'H'



CXI 'A' - 'R' 'B'x'H'

	A (°)	R		B		H		AL
		inch	mm	inch	mm	inch	mm	REF
CXI30-12 6x4	30	12	300	6	150	4	100	210818
CXI30-12 9x4	30	12	300	9	230	4	100	210819
CXI30-12 12x4	30	12	300	12	300	4	100	210820
CXI30-12 18x4	30	12	300	18	450	4	100	210821
CXI30-12 24x4	30	12	300	24	600	4	100	210822
CXI30-12 30x4	30	12	300	30	750	4	100	210823
CXI30-12 36x4	30	12	300	36	900	4	100	210824
CXI45-12 6x4	45	12	300	6	150	4	100	210825
CXI45-12 9x4	45	12	300	9	230	4	100	210826
CXI45-12 12x4	45	12	300	12	300	4	100	210827
CXI45-12 18x4	45	12	300	18	450	4	100	210828
CXI45-12 24x4	45	12	300	24	600	4	100	210829
CXI45-12 30x4	45	12	300	30	750	4	100	210830
CXI45-12 36x4	45	12	300	36	900	4	100	210831
CXI-12 6x4	90	12	300	6	150	4	100	210832
CXI-12 9x4	90	12	300	9	230	4	100	210833
CXI-12 12x4	90	12	300	12	300	4	100	210834
CXI-12 18x4	90	12	300	18	450	4	100	210835
CXI-12 24x4	90	12	300	24	600	4	100	210836
CXI-12 30x4	90	12	300	30	750	4	100	210837
CXI-12 36x4	90	12	300	36	900	4	100	210838
CXI30-24 6x4	30	24	600	6	150	4	100	210839
CXI30-24 9x4	30	24	600	9	230	4	100	210840
CXI30-24 12x4	30	24	600	12	300	4	100	210841
CXI30-24 18x4	30	24	600	18	450	4	100	210842
CXI30-24 24x4	30	24	600	24	600	4	100	210843
CXI30-24 30x4	30	24	600	30	750	4	100	210844
CXI30-24 36x4	30	24	600	36	900	4	100	210845
CXI45-24 6x4	45	24	600	6	150	4	100	210846
CXI45-24 9x4	45	24	600	9	230	4	100	210847
CXI45-24 12x4	45	24	600	12	300	4	100	210848
CXI45-24 18x4	45	24	600	18	450	4	100	210849
CXI45-24 24x4	45	24	600	24	600	4	100	210850
CXI45-24 30x4	45	24	600	30	750	4	100	210851
CXI45-24 36x4	45	24	600	36	900	4	100	210852
CXI-24 6x4	90	24	600	6	150	4	100	210853
CXI-24 9x4	90	24	600	9	230	4	100	210854
CXI-24 12x4	90	24	600	12	300	4	100	210855
CXI-24 18x4	90	24	600	18	450	4	100	210856
CXI-24 24x4	90	24	600	24	600	4	100	210857
CXI-24 30x4	90	24	600	30	750	4	100	210858
CXI-24 36x4	90	24	600	36	900	4	100	210859
CXI30-36 6x4	30	36	900	6	150	4	100	210860
CXI30-36 9x4	30	36	900	9	230	4	100	210861
CXI30-36 12x4	30	36	900	12	300	4	100	210862
CXI30-36 18x4	30	36	900	18	450	4	100	210863
CXI30-36 24x4	30	36	900	24	600	4	100	210864
CXI30-36 30x4	30	36	900	30	750	4	100	210865
CXI30-36 36x4	30	36	900	36	900	4	100	210866
CXI45-36 6x4	45	36	900	6	150	4	100	210867
CXI45-36 9x4	45	36	900	9	230	4	100	210868
CXI45-36 12x4	45	36	900	12	300	4	100	210869
CXI45-36 18x4	45	36	900	18	450	4	100	210870
CXI45-36 24x4	45	36	900	24	600	4	100	210871
CXI45-36 30x4	45	36	900	30	750	4	100	210872
CXI45-36 36x4	45	36	900	36	900	4	100	210873
CXI-36 6x4	90	36	900	6	150	4	100	210874
CXI-36 9x4	90	36	900	9	230	4	100	210875
CXI-36 12x4	90	36	900	12	300	4	100	210876
CXI-36 18x4	90	36	900	18	450	4	100	210877
CXI-36 24x4	90	36	900	24	600	4	100	210878
CXI-36 30x4	90	36	900	30	750	4	100	210879
CXI-36 36x4	90	36	900	36	900	4	100	210880

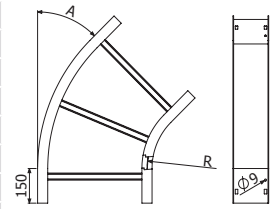
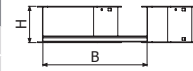
2 x JUI 4 ( 211220)

CPI H5



CPI 'A' - 'R' 'B'x'H'

	A (°)	R		B		H		AL
		inch	mm	inch	mm	inch	mm	REF
CPI30-12 6x5	30	12	300	6	150	5	125	214951
CPI30-12 9x5	30	12	300	9	230	5	125	210539
CPI30-12 12x5	30	12	300	12	300	5	125	210540
CPI30-12 18x5	30	12	300	18	450	5	125	210541
CPI30-12 24x5	30	12	300	24	600	5	125	210542
CPI30-12 30x5	30	12	300	30	750	5	125	210543
CPI30-12 36x5	30	12	300	36	900	5	125	210544
CPI45-12 6x5	45	12	300	6	150	5	125	214952
CPI45-12 9x5	45	12	300	9	230	5	125	210545
CPI45-12 12x5	45	12	300	12	300	5	125	210546
CPI45-12 18x5	45	12	300	18	450	5	125	210547
CPI45-12 24x5	45	12	300	24	600	5	125	210548
CPI45-12 30x5	45	12	300	30	750	5	125	210549
CPI45-12 36x5	45	12	300	36	900	5	125	210550
CPI-12 6x5	90	12	300	6	150	5	125	214953
CPI-12 9x5	90	12	300	9	230	5	125	210551
CPI-12 12x5	90	12	300	12	300	5	125	210552
CPI-12 18x5	90	12	300	18	450	5	125	210553
CPI-12 24x5	90	12	300	24	600	5	125	210554
CPI-12 30x5	90	12	300	30	750	5	125	210555
CPI-12 36x5	90	12	300	36	900	5	125	210556
CPI30-24 6x5	30	24	600	6	150	5	125	214954
CPI30-24 9x5	30	24	600	9	230	5	125	210557
CPI30-24 12x5	30	24	600	12	300	5	125	210558
CPI30-24 18x5	30	24	600	18	450	5	125	210559
CPI30-24 24x5	30	24	600	24	600	5	125	210560
CPI30-24 30x5	30	24	600	30	750	5	125	210561
CPI30-24 36x5	30	24	600	36	900	5	125	210562
CPI45-24 6x5	45	24	600	6	150	5	125	214955
CPI45-24 9x5	45	24	600	9	230	5	125	210563
CPI45-24 12x5	45	24	600	12	300	5	125	210564
CPI45-24 18x5	45	24	600	18	450	5	125	210565
CPI45-24 24x5	45	24	600	24	600	5	125	210566
CPI45-24 30x5	45	24	600	30	750	5	125	210567
CPI45-24 36x5	45	24	600	36	900	5	125	210568
CPI-24 6x5	90	24	600	6	150	5	125	214956
CPI-24 9x5	90	24	600	9	230	5	125	210569
CPI-24 12x5	90	24	600	12	300	5	125	210570
CPI-24 18x5	90	24	600	18	450	5	125	210571
CPI-24 24x5	90	24	600	24	600	5	125	210572
CPI-24 30x5	90	24	600	30	750	5	125	210573
CPI-24 36x5	90	24	600	36	900	5	125	210574
CPI30-36 6x5	30	36	900	6	150	5	125	214957
CPI30-36 9x5	30	36	900	9	230	5	125	210575
CPI30-36 12x5	30	36	900	12	300	5	125	210576
CPI30-36 18x5	30	36	900	18	450	5	125	210577
CPI30-36 24x5	30	36	900	24	600	5	125	210578
CPI30-36 30x5	30	36	900	30	750	5	125	210579
CPI30-36 36x5	30	36	900	36	900	5	125	210580
CPI45-36 6x5	45	36	900	6	150	5	125	214958
CPI45-36 9x5	45	36	900	9	230	5	125	210581
CPI45-36 12x5	45	36	900	12	300	5	125	210582
CPI45-36 18x5	45	36	900	18	450	5	125	210583
CPI45-36 24x5	45	36	900	24	600	5	125	210584
CPI45-36 30x5	45	36	900	30	750	5	125	210585
CPI45-36 36x5	45	36	900	36	900	5	125	210586
CPI-36 6x5	90	36	900	6	150	5	125	214959
CPI-36 9x5	90	36	900	9	230	5	125	210587
CPI-36 12x5	90	36	900	12	300	5	125	210588
CPI-36 18x5	90	36	900	18	450	5	125	210589
CPI-36 24x5	90	36	900	24	600	5	125	210590
CPI-36 30x5	90	36	900	30	750	5	125	210591
CPI-36 36x5	90	36	900	36	900	5	125	210592

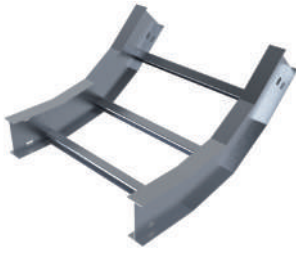


CPI 'A' - 'R' 'B'x'H'

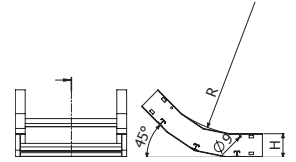


2 x JUI 5 ( 211221)

CCI H5

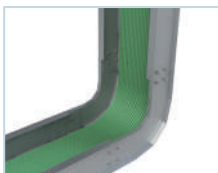


CCI 'A' - 'R' 'B'x'H'



CCI 'A' - 'R' 'B'x'H'

	A (°)	R		B		H		AL
		inch	mm	inch	mm	inch	mm	REF
CCI30-12 6x5	30	12	300	6	150	5	125	214960
CCI30-12 9x5	30	12	300	9	230	5	125	210710
CCI30-12 12x5	30	12	300	12	300	5	125	210711
CCI30-12 18x5	30	12	300	18	450	5	125	210712
CCI30-12 24x5	30	12	300	24	600	5	125	210713
CCI30-12 30x5	30	12	300	30	750	5	125	210714
CCI30-12 36x5	30	12	300	36	900	5	125	210715
CCI45-12 6x5	45	12	300	6	150	5	125	214961
CCI45-12 9x5	45	12	300	9	230	5	125	210716
CCI45-12 12x5	45	12	300	12	300	5	125	210717
CCI45-12 18x5	45	12	300	18	450	5	125	210718
CCI45-12 24x5	45	12	300	24	600	5	125	210719
CCI45-12 30x5	45	12	300	30	750	5	125	210720
CCI45-12 36x5	45	12	300	36	900	5	125	210721
CCI-12 6x5	90	12	300	6	150	5	125	214962
CCI-12 9x5	90	12	300	9	230	5	125	210722
CCI-12 12x5	90	12	300	12	300	5	125	210723
CCI-12 18x5	90	12	300	18	450	5	125	210724
CCI-12 24x5	90	12	300	24	600	5	125	210725
CCI-12 30x5	90	12	300	30	750	5	125	210726
CCI-12 36x5	90	12	300	36	900	5	125	210727
CCI30-24 6x5	30	24	600	6	150	5	125	214963
CCI30-24 9x5	30	24	600	9	230	5	125	210728
CCI30-24 12x5	30	24	600	12	300	5	125	210729
CCI30-24 18x5	30	24	600	18	450	5	125	210730
CCI30-24 24x5	30	24	600	24	600	5	125	210731
CCI30-24 30x5	30	24	600	30	750	5	125	210732
CCI30-24 36x5	30	24	600	36	900	5	125	210733
CCI45-24 6x5	45	24	600	6	150	5	125	214964
CCI45-24 9x5	45	24	600	9	230	5	125	210734
CCI45-24 12x5	45	24	600	12	300	5	125	210735
CCI45-24 18x5	45	24	600	18	450	5	125	210736
CCI45-24 24x5	45	24	600	24	600	5	125	210737
CCI45-24 30x5	45	24	600	30	750	5	125	210738
CCI45-24 36x5	45	24	600	36	900	5	125	210739
CCI-24 6x5	90	24	600	6	150	5	125	214965
CCI-24 9x5	90	24	600	9	230	5	125	210740
CCI-24 12x5	90	24	600	12	300	5	125	210741
CCI-24 18x5	90	24	600	18	450	5	125	210742
CCI-24 24x5	90	24	600	24	600	5	125	210743
CCI-24 30x5	90	24	600	30	750	5	125	210744
CCI-24 36x5	90	24	600	36	900	5	125	210745
CCI30-36 6x5	30	36	900	6	150	5	125	214966
CCI30-36 9x5	30	36	900	9	230	5	125	210746
CCI30-36 12x5	30	36	900	12	300	5	125	210747
CCI30-36 18x5	30	36	900	18	450	5	125	210748
CCI30-36 24x5	30	36	900	24	600	5	125	210749
CCI30-36 30x5	30	36	900	30	750	5	125	210750
CCI30-36 36x5	30	36	900	36	900	5	125	210751
CCI45-36 6x5	45	36	900	6	150	5	125	214967
CCI45-36 9x5	45	36	900	9	230	5	125	210752
CCI45-36 12x5	45	36	900	12	300	5	125	210753
CCI45-36 18x5	45	36	900	18	450	5	125	210754
CCI45-36 24x5	45	36	900	24	600	5	125	210755
CCI45-36 30x5	45	36	900	30	750	5	125	210756
CCI45-36 36x5	45	36	900	36	900	5	125	210757
CCI-36 6x5	90	36	900	6	150	5	125	214968
CCI-36 9x5	90	36	900	9	230	5	125	210758
CCI-36 12x5	90	36	900	12	300	5	125	210759
CCI-36 18x5	90	36	900	18	450	5	125	210760
CCI-36 24x5	90	36	900	24	600	5	125	210761
CCI-36 30x5	90	36	900	30	750	5	125	210762
CCI-36 36x5	90	36	900	36	900	5	125	210763



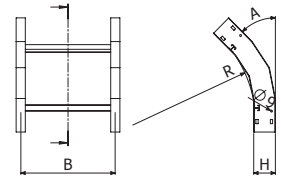
2 x JUI 5 (211221)

**CXI H5**



CXI 'A' - 'R' 'B'x'H'

	A (°)	R		B		H		AL
		inch	mm	inch	mm	inch	mm	REF
CXI30-12 6x5	30	12	300	6	150	5	125	214969
CXI30-12 9x5	30	12	300	9	230	5	125	210881
CXI30-12 12x5	30	12	300	12	300	5	125	210882
CXI30-12 18x5	30	12	300	18	450	5	125	210883
CXI30-12 24x5	30	12	300	24	600	5	125	210884
CXI30-12 30x5	30	12	300	30	750	5	125	210885
CXI30-12 36x5	30	12	300	36	900	5	125	210886
CXI45-12 6x5	45	12	300	6	150	5	125	214970
CXI45-12 9x5	45	12	300	9	230	5	125	210887
CXI45-12 12x5	45	12	300	12	300	5	125	210888
CXI45-12 18x5	45	12	300	18	450	5	125	210889
CXI45-12 24x5	45	12	300	24	600	5	125	210890
CXI45-12 30x5	45	12	300	30	750	5	125	210891
CXI45-12 36x5	45	12	300	36	900	5	125	210892
CXI-12 6x5	90	12	300	6	150	5	125	214971
CXI-12 9x5	90	12	300	9	230	5	125	210893
CXI-12 12x5	90	12	300	12	300	5	125	210894
CXI-12 18x5	90	12	300	18	450	5	125	210895
CXI-12 24x5	90	12	300	24	600	5	125	210896
CXI-12 30x5	90	12	300	30	750	5	125	210897
CXI-12 36x5	90	12	300	36	900	5	125	210898
CXI30-24 6x5	30	24	600	6	150	5	125	214972
CXI30-24 9x5	30	24	600	9	230	5	125	210899
CXI30-24 12x5	30	24	600	12	300	5	125	210900
CXI30-24 18x5	30	24	600	18	450	5	125	210901
CXI30-24 24x5	30	24	600	24	600	5	125	210902
CXI30-24 30x5	30	24	600	30	750	5	125	210903
CXI30-24 36x5	30	24	600	36	900	5	125	210904
CXI45-24 6x5	45	24	600	6	150	5	125	214973
CXI45-24 9x5	45	24	600	9	230	5	125	210905
CXI45-24 12x5	45	24	600	12	300	5	125	210906
CXI45-24 18x5	45	24	600	18	450	5	125	210907
CXI45-24 24x5	45	24	600	24	600	5	125	210908
CXI45-24 30x5	45	24	600	30	750	5	125	210909
CXI45-24 36x5	45	24	600	36	900	5	125	210910
CXI-24 6x5	90	24	600	6	150	5	125	214974
CXI-24 9x5	90	24	600	9	230	5	125	210911
CXI-24 12x5	90	24	600	12	300	5	125	210912
CXI-24 18x5	90	24	600	18	450	5	125	210913
CXI-24 24x5	90	24	600	24	600	5	125	210914
CXI-24 30x5	90	24	600	30	750	5	125	210915
CXI-24 36x5	90	24	600	36	900	5	125	210916
CXI30-36 6x5	30	36	900	6	150	5	125	214975
CXI30-36 9x5	30	36	900	9	230	5	125	210917
CXI30-36 12x5	30	36	900	12	300	5	125	210918
CXI30-36 18x5	30	36	900	18	450	5	125	210919
CXI30-36 24x5	30	36	900	24	600	5	125	210920
CXI30-36 30x5	30	36	900	30	750	5	125	210921
CXI30-36 36x5	30	36	900	36	900	5	125	210922
CXI45-36 6x5	45	36	900	6	150	5	125	214976
CXI45-36 9x5	45	36	900	9	230	5	125	210923
CXI45-36 12x5	45	36	900	12	300	5	125	210924
CXI45-36 18x5	45	36	900	18	450	5	125	210925
CXI45-36 24x5	45	36	900	24	600	5	125	210926
CXI45-36 30x5	45	36	900	30	750	5	125	210927
CXI45-36 36x5	45	36	900	36	900	5	125	210928
CXI-36 6x5	90	36	900	6	150	5	125	214977
CXI-36 9x5	90	36	900	9	230	5	125	210929
CXI-36 12x5	90	36	900	12	300	5	125	210930
CXI-36 18x5	90	36	900	18	450	5	125	210931
CXI-36 24x5	90	36	900	24	600	5	125	210932
CXI-36 30x5	90	36	900	30	750	5	125	210933
CXI-36 36x5	90	36	900	36	900	5	125	210934



CXI 'A' - 'R' 'B'x'H'

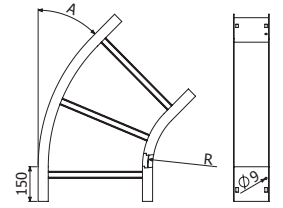
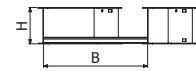
 2 x JUI 5 ( 211221)

## CPI H6



CPI 'A' - 'R' 'B'x'H'

	A (°)	R		B		H		AL
		inch	mm	inch	mm	inch	mm	REF
CPI30-12 9X6	30	12	300	9	230	6	150	210593
CPI30-12 12X6	30	12	300	12	300	6	150	210594
CPI30-12 18X6	30	12	300	18	450	6	150	210595
CPI30-12 24X6	30	12	300	24	600	6	150	210596
CPI30-12 30X6	30	12	300	30	750	6	150	210597
CPI30-12 36X6	30	12	300	36	900	6	150	210598
CPI45-12 9X6	45	12	300	9	230	6	150	210599
CPI45-12 12X6	45	12	300	12	300	6	150	210600
CPI45-12 18X6	45	12	300	18	450	6	150	210601
CPI45-12 24X6	45	12	300	24	600	6	150	210602
CPI45-12 30X6	45	12	300	30	750	6	150	210603
CPI45-12 36X6	45	12	300	36	900	6	150	210604
CPI90-12 9X6	90	12	300	9	230	6	150	210605
CPI90-12 12X6	90	12	300	12	300	6	150	210606
CPI90-12 18X6	90	12	300	18	450	6	150	210607
CPI90-12 24X6	90	12	300	24	600	6	150	210608
CPI90-12 30X6	90	12	300	30	750	6	150	210609
CPI90-12 36X6	90	12	300	36	900	6	150	210610
CPI30-24 9X6	30	24	600	9	230	6	150	210611
CPI30-24 12X6	30	24	600	12	300	6	150	210612
CPI30-24 18X6	30	24	600	18	450	6	150	210613
CPI30-24 24X6	30	24	600	24	600	6	150	210614
CPI30-24 30X6	30	24	600	30	750	6	150	210615
CPI30-24 36X6	30	24	600	36	900	6	150	210616
CPI45-24 9X6	45	24	600	9	230	6	150	210617
CPI45-24 12X6	45	24	600	12	300	6	150	210618
CPI45-24 18X6	45	24	600	18	450	6	150	210619
CPI45-24 24X6	45	24	600	24	600	6	150	210620
CPI45-24 30X6	45	24	600	30	750	6	150	210621
CPI45-24 36X6	45	24	600	36	900	6	150	210622
CPI90-24 9X6	90	24	600	9	230	6	150	210623
CPI90-24 12X6	90	24	600	12	300	6	150	210624
CPI90-24 18X6	90	24	600	18	450	6	150	210625
CPI90-24 24X6	90	24	600	24	600	6	150	210626
CPI90-24 30X6	90	24	600	30	750	6	150	210627
CPI90-24 36X6	90	24	600	36	900	6	150	210628
CPI30-36 9X6	30	36	900	9	230	6	150	210629
CPI30-36 12X6	30	36	900	12	300	6	150	210630
CPI30-36 18X6	30	36	900	18	450	6	150	210631
CPI30-36 24X6	30	36	900	24	600	6	150	210632
CPI30-36 30X6	30	36	900	30	750	6	150	210633
CPI30-36 36X6	30	36	900	36	900	6	150	210634
CPI45-36 9X6	45	36	900	9	230	6	150	210635
CPI45-36 12X6	45	36	900	12	300	6	150	210636
CPI45-36 18X6	45	36	900	18	450	6	150	210637
CPI45-36 24X6	45	36	900	24	600	6	150	210638
CPI45-36 30X6	45	36	900	30	750	6	150	210639
CPI45-36 36X6	45	36	900	36	900	6	150	210640
CPI90-36 9X6	90	36	900	9	230	6	150	210641
CPI90-36 12X6	90	36	900	12	300	6	150	210642
CPI90-36 18X6	90	36	900	18	450	6	150	210643
CPI90-36 24X6	90	36	900	24	600	6	150	210644
CPI90-36 30X6	90	36	900	30	750	6	150	210645
CPI90-36 36X6	90	36	900	36	900	6	150	210646

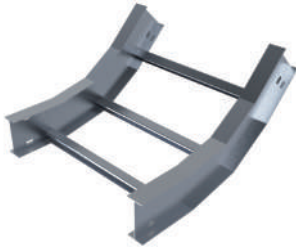


CPI 'A' - 'R' 'B'x'H'

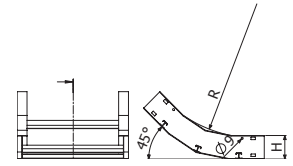


 2 x JUI 6 ( 211222)

**CCI H6**



CCI 'A' - 'R' 'B'x'H'



CCI 'A' - 'R' 'B'x'H'

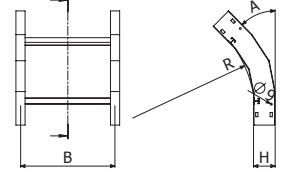
	A (°)	R		B		H		AL
		inch	mm	inch	mm	inch	mm	REF
CCI30-12 9X6	30	12	300	9	230	6	150	210764
CCI30-12 12X6	30	12	300	12	300	6	150	210765
CCI30-12 18X6	30	12	300	18	450	6	150	210766
CCI30-12 24X6	30	12	300	24	600	6	150	210767
CCI30-12 30X6	30	12	300	30	750	6	150	210768
CCI30-12 36X6	30	12	300	36	900	6	150	210769
CCI45-12 9X6	45	12	300	9	230	6	150	210770
CCI45-12 12X6	45	12	300	12	300	6	150	210771
CCI45-12 18X6	45	12	300	18	450	6	150	210772
CCI45-12 24X6	45	12	300	24	600	6	150	210773
CCI45-12 30X6	45	12	300	30	750	6	150	210774
CCI45-12 36X6	45	12	300	36	900	6	150	210775
CCI90-12 9X6	90	12	300	9	230	6	150	210776
CCI90-12 12X6	90	12	300	12	300	6	150	210777
CCI90-12 18X6	90	12	300	18	450	6	150	210778
CCI90-12 24X6	90	12	300	24	600	6	150	210779
CCI90-12 30X6	90	12	300	30	750	6	150	210780
CCI90-12 36X6	90	12	300	36	900	6	150	210781
CCI30-24 9X6	30	24	600	9	230	6	150	210782
CCI30-24 12X6	30	24	600	12	300	6	150	210783
CCI30-24 18X6	30	24	600	18	450	6	150	210784
CCI30-24 24X6	30	24	600	24	600	6	150	210785
CCI30-24 30X6	30	24	600	30	750	6	150	210786
CCI30-24 36X6	30	24	600	36	900	6	150	210787
CCI45-24 9X6	45	24	600	9	230	6	150	210788
CCI45-24 12X6	45	24	600	12	300	6	150	210789
CCI45-24 18X6	45	24	600	18	450	6	150	210790
CCI45-24 24X6	45	24	600	24	600	6	150	210791
CCI45-24 30X6	45	24	600	30	750	6	150	210792
CCI45-24 36X6	45	24	600	36	900	6	150	210793
CCI90-24 9X6	90	24	600	9	230	6	150	210794
CCI90-24 12X6	90	24	600	12	300	6	150	210795
CCI90-24 18X6	90	24	600	18	450	6	150	210796
CCI90-24 24X6	90	24	600	24	600	6	150	210797
CCI90-24 30X6	90	24	600	30	750	6	150	210798
CCI90-24 36X6	90	24	600	36	900	6	150	210799
CCI30-36 9X6	30	36	900	9	230	6	150	210800
CCI30-36 12X6	30	36	900	12	300	6	150	210801
CCI30-36 18X6	30	36	900	18	450	6	150	210802
CCI30-36 24X6	30	36	900	24	600	6	150	210803
CCI30-36 30X6	30	36	900	30	750	6	150	210804
CCI30-36 36X6	30	36	900	36	900	6	150	210805
CCI45-36 9X6	45	36	900	9	230	6	150	210806
CCI45-36 12X6	45	36	900	12	300	6	150	210807
CCI45-36 18X6	45	36	900	18	450	6	150	210808
CCI45-36 24X6	45	36	900	24	600	6	150	210809
CCI45-36 30X6	45	36	900	30	750	6	150	210810
CCI45-36 36X6	45	36	900	36	900	6	150	210811
CCI90-36 9X6	90	36	900	9	230	6	150	210812
CCI90-36 12X6	90	36	900	12	300	6	150	210813
CCI90-36 18X6	90	36	900	18	450	6	150	210814
CCI90-36 24X6	90	36	900	24	600	6	150	210815
CCI90-36 30X6	90	36	900	30	750	6	150	210816
CCI90-36 36X6	90	36	900	36	900	6	150	210817

 2 x JUI 6 ( 211222)

**CXI H6**




CXI 'A' - 'R' 'B'x'H'



CXI 'A' - 'R' 'B'x'H'

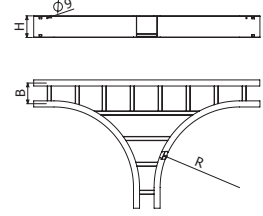
	A (°)	R		B		H		AL
		inch	mm	inch	mm	inch	mm	REF
CXI30-12 9X6	30	12	300	9	230	6	150	210935
CXI30-12 12X6	30	12	300	12	300	6	150	210936
CXI30-12 18X6	30	12	300	18	450	6	150	210937
CXI30-12 24X6	30	12	300	24	600	6	150	210938
CXI30-12 30X6	30	12	300	30	750	6	150	210939
CXI30-12 36X6	30	12	300	36	900	6	150	210940
CXI45-12 9X6	45	12	300	9	230	6	150	210941
CXI45-12 12X6	45	12	300	12	300	6	150	210942
CXI45-12 18X6	45	12	300	18	450	6	150	210943
CXI45-12 24X6	45	12	300	24	600	6	150	210944
CXI45-12 30X6	45	12	300	30	750	6	150	210945
CXI45-12 36X6	45	12	300	36	900	6	150	210946
CXI90-12 9X6	90	12	300	9	230	6	150	210947
CXI90-12 12X6	90	12	300	12	300	6	150	210948
CXI90-12 18X6	90	12	300	18	450	6	150	210949
CXI90-12 24X6	90	12	300	24	600	6	150	210950
CXI90-12 30X6	90	12	300	30	750	6	150	210951
CXI90-12 36X6	90	12	300	36	900	6	150	210952
CXI30-24 9X6	30	24	600	9	230	6	150	210953
CXI30-24 12X6	30	24	600	12	300	6	150	210954
CXI30-24 18X6	30	24	600	18	450	6	150	210955
CXI30-24 24X6	30	24	600	24	600	6	150	210956
CXI30-24 30X6	30	24	600	30	750	6	150	210957
CXI30-24 36X6	30	24	600	36	900	6	150	210958
CXI45-24 9X6	45	24	600	9	230	6	150	210959
CXI45-24 12X6	45	24	600	12	300	6	150	210960
CXI45-24 18X6	45	24	600	18	450	6	150	210961
CXI45-24 24X6	45	24	600	24	600	6	150	210962
CXI45-24 30X6	45	24	600	30	750	6	150	210963
CXI45-24 36X6	45	24	600	36	900	6	150	210964
CXI90-24 9X6	90	24	600	9	230	6	150	210965
CXI90-24 12X6	90	24	600	12	300	6	150	210966
CXI90-24 18X6	90	24	600	18	450	6	150	210967
CXI90-24 24X6	90	24	600	24	600	6	150	210968
CXI90-24 30X6	90	24	600	30	750	6	150	210969
CXI90-24 36X6	90	24	600	36	900	6	150	210970
CXI30-36 9X6	30	36	900	9	230	6	150	210971
CXI30-36 12X6	30	36	900	12	300	6	150	210972
CXI30-36 18X6	30	36	900	18	450	6	150	210973
CXI30-36 24X6	30	36	900	24	600	6	150	210974
CXI30-36 30X6	30	36	900	30	750	6	150	210975
CXI30-36 36X6	30	36	900	36	900	6	150	210976
CXI45-36 9X6	45	36	900	9	230	6	150	210977
CXI45-36 12X6	45	36	900	12	300	6	150	210978
CXI45-36 18X6	45	36	900	18	450	6	150	210979
CXI45-36 24X6	45	36	900	24	600	6	150	210980
CXI45-36 30X6	45	36	900	30	750	6	150	210981
CXI45-36 36X6	45	36	900	36	900	6	150	210982
CXI90-36 9X6	90	36	900	9	230	6	150	210983
CXI90-36 12X6	90	36	900	12	300	6	150	210984
CXI90-36 18X6	90	36	900	18	450	6	150	210985
CXI90-36 24X6	90	36	900	24	600	6	150	210986
CXI90-36 30X6	90	36	900	30	750	6	150	210987
CXI90-36 36X6	90	36	900	36	900	6	150	210988

 2 x JUI 6 ( 211222)

TEI H4, H5, H6



TEI-'R' 'B'x'H'



TEI-'R' 'B'x'H'

	R		B		H		AL
	inch	mm	inch	mm	inch	mm	REF
TEI-12 6x4	12	300	6	150	4	100	210989
TEI-12 9x4	12	300	9	230	4	100	210990
TEI-12 12x4	12	300	12	300	4	100	210991
TEI-12 18x4	12	300	18	450	4	100	210992
TEI-12 24x4	12	300	24	600	4	100	210993
TEI-12 30x4	12	300	30	750	4	100	210994
TEI-12 36x4	12	300	36	900	4	100	210995
TEI-24 6x4	24	600	6	150	4	100	210996
TEI-24 9x4	24	600	9	230	4	100	210997
TEI-24 12x4	24	600	12	300	4	100	210998
TEI-24 18x4	24	600	18	450	4	100	210999
TEI-24 24x4	24	600	24	600	4	100	211000
TEI-24 30x4	24	600	30	750	4	100	211001
TEI-24 36x4	24	600	36	900	4	100	211002
TEI-36 6x4	36	900	6	150	4	100	211003
TEI-36 9x4	36	900	9	230	4	100	211004
TEI-36 12x4	36	900	12	300	4	100	211005
TEI-36 18x4	36	900	18	450	4	100	211006
TEI-36 24x4	36	900	24	600	4	100	211007
TEI-36 30x4	36	900	30	750	4	100	211008
TEI-36 36x4	36	900	36	900	4	100	211009
TEI-12 6x5	12	300	6	150	5	125	214978
TEI-12 9x5	12	300	9	230	5	125	211010
TEI-12 12x5	12	300	12	300	5	125	211011
TEI-12 18x5	12	300	18	450	5	125	211012
TEI-12 24x5	12	300	24	600	5	125	211013
TEI-12 30x5	12	300	30	750	5	125	211014
TEI-12 36x5	12	300	36	900	5	125	211015
TEI-24 6x5	24	600	6	150	5	125	214979
TEI-24 9x5	24	600	9	230	5	125	211016
TEI-24 12x5	24	600	12	300	5	125	211017
TEI-24 18x5	24	600	18	450	5	125	211018
TEI-24 24x5	24	600	24	600	5	125	211019
TEI-24 30x5	24	600	30	750	5	125	211020
TEI-24 36x5	24	600	36	900	5	125	211021
TEI-36 6x5	36	900	6	150	5	125	214980
TEI-36 9x5	36	900	9	230	5	125	211022
TEI-36 12x5	36	900	12	300	5	125	211023
TEI-36 18x5	36	900	18	450	5	125	211024
TEI-36 24x5	36	900	24	600	5	125	211025
TEI-36 30x5	36	900	30	750	5	125	211026
TEI-36 36x5	36	900	36	900	5	125	211027
TEI-12 9x6	12	300	9	230	6	150	211028
TEI-12 12x6	12	300	12	300	6	150	211029
TEI-12 18x6	12	300	18	450	6	150	211030
TEI-12 24x6	12	300	24	600	6	150	211031
TEI-12 30x6	12	300	30	750	6	150	211032
TEI-12 36x6	12	300	36	900	6	150	211033
TEI-24 9x6	24	600	9	230	6	150	211034
TEI-24 12x6	24	600	12	300	6	150	211035
TEI-24 18x6	24	600	18	450	6	150	211036
TEI-24 24x6	24	600	24	600	6	150	211037
TEI-24 30x6	24	600	30	750	6	150	211038
TEI-24 36x6	24	600	36	900	6	150	211039
TEI-36 9x6	36	900	9	230	6	150	211040
TEI-36 12x6	36	900	12	300	6	150	211041
TEI-36 18x6	36	900	18	450	6	150	211042
TEI-36 24x6	36	900	24	600	6	150	211043
TEI-36 30x6	36	900	30	750	6	150	211044
TEI-36 36x6	36	900	36	900	6	150	211045

- 2 x JUI 4 ( 211220)
- 2 x JUI 5 ( 211221)
- 2 x JUI 6 ( 211222)

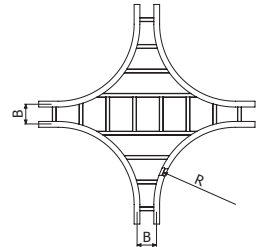


## CRI H4, H5, H6




CRI-R 'B'x'H'

	R		B		H		AL
	inch	mm	inch	mm	inch	mm	REF
CRI-12 6x4	12	300	6	150	4	100	211046
CRI-12 9x4	12	300	9	230	4	100	211047
CRI-12 12x4	12	300	12	300	4	100	211048
CRI-12 18x4	12	300	18	450	4	100	211049
CRI-12 24x4	12	300	24	600	4	100	211050
CRI-12 30x4	12	300	30	750	4	100	211051
CRI-12 36x4	12	300	36	900	4	100	211052
CRI-24 6x4	24	600	6	150	4	100	211053
CRI-24 9x4	24	600	9	230	4	100	211054
CRI-24 12x4	24	600	12	300	4	100	211055
CRI-24 18x4	24	600	18	450	4	100	211056
CRI-24 24x4	24	600	24	600	4	100	211057
CRI-24 30x4	24	600	30	750	4	100	211058
CRI-24 36x4	24	600	36	900	4	100	211059
CRI-36 6x4	36	900	6	150	4	100	211060
CRI-36 9x4	36	900	9	230	4	100	211061
CRI-36 12x4	36	900	12	300	4	100	211062
CRI-36 18x4	36	900	18	450	4	100	211063
CRI-36 24x4	36	900	24	600	4	100	211064
CRI-36 30x4	36	900	30	750	4	100	211065
CRI-36 36x4	36	900	36	900	4	100	211066
CRI-12 6x5	12	300	6	150	5	125	214981
CRI-12 9x5	12	300	9	230	5	125	211067
CRI-12 12x5	12	300	12	300	5	125	211068
CRI-12 18x5	12	300	18	450	5	125	211069
CRI-12 24x5	12	300	24	600	5	125	211070
CRI-12 30x5	12	300	30	750	5	125	211071
CRI-12 36x5	12	300	36	900	5	125	211072
CRI-24 6x5	24	600	6	150	5	125	214982
CRI-24 9x5	24	600	9	230	5	125	211073
CRI-24 12x5	24	600	12	300	5	125	211074
CRI-24 18x5	24	600	18	450	5	125	211075
CRI-24 24x5	24	600	24	600	5	125	211076
CRI-24 30x5	24	600	30	750	5	125	211077
CRI-24 36x5	24	600	36	900	5	125	211078
CRI-36 6x5	36	900	6	150	5	125	214983
CRI-36 9x5	36	900	9	230	5	125	211079
CRI-36 12x5	36	900	12	300	5	125	211080
CRI-36 18x5	36	900	18	450	5	125	211081
CRI-36 24x5	36	900	24	600	5	125	211082
CRI-36 30x5	36	900	30	750	5	125	211083
CRI-36 36x5	36	900	36	900	5	125	211084
CRI-12 9x6	12	300	9	230	6	150	211085
CRI-12 12x6	12	300	12	300	6	150	211086
CRI-12 18x6	12	300	18	450	6	150	211087
CRI-12 24x6	12	300	24	600	6	150	211088
CRI-12 30x6	12	300	30	750	6	150	211089
CRI-12 36x6	12	300	36	900	6	150	211090
CRI-24 9x6	24	600	9	230	6	150	211091
CRI-24 12x6	24	600	12	300	6	150	211092
CRI-24 18x6	24	600	18	450	6	150	211093
CRI-24 24x6	24	600	24	600	6	150	211094
CRI-24 30x6	24	600	30	750	6	150	211095
CRI-24 36x6	24	600	36	900	6	150	211096
CRI-36 9x6	36	900	9	230	6	150	211097
CRI-36 12x6	36	900	12	300	6	150	211098
CRI-36 18x6	36	900	18	450	6	150	211099
CRI-36 24x6	36	900	24	600	6	150	211100
CRI-36 30x6	36	900	30	750	6	150	211101
CRI-36 36x6	36	900	36	900	6	150	211102



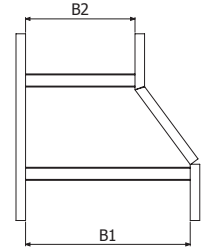
CRI-R 'B'x'H'

 2 x JUL 4 (211220)  
 2 x JUL 5 (211221)  
 2 x JUL 6 (211222)

## RII H4, H5, H6




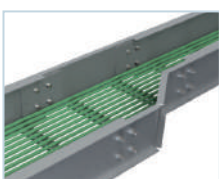
RII-'B1'/B2'x'H'



RII-'B1'/B2'x'H'

	B1		B2		H		AL
	inch	mm	inch	mm	inch	mm	REF
RII 9/6x4	9	230	6	150	4	100	211103
RII 12/9x4	12	300	9	230	4	100	211104
RII 12/6x4	12	300	6	150	4	100	211105
RII 18/12x4	18	450	12	300	4	100	211106
RII 18/9x4	18	450	9	230	4	100	211107
RII 18/6x4	18	450	6	150	4	100	211108
RII 24/18x4	24	600	18	450	4	100	211109
RII 24/12x4	24	600	12	300	4	100	211110
RII 24/9x4	24	600	9	230	4	100	211111
RII 30/24x4	30	750	24	600	4	100	211112
RII 30/18x4	30	750	18	450	4	100	211113
RII 30/12x4	30	750	12	300	4	100	211114
RII 36/30x4	36	900	30	750	4	100	211115
RII 36/24x4	36	900	24	600	4	100	211116
RII 36/18x4	36	900	18	450	4	100	211117
RII 9/6x5	9	230	6	150	5	125	214984
RII 12/6x5	12	300	6	230	5	125	214985
RII 12/9x5	12	300	9	230	5	125	211118
RII 18/6x5	18	450	6	150	5	125	214986
RII 18/12x5	18	450	12	300	5	125	211119
RII 18/9x5	18	450	9	230	5	125	211120
RII 24/18x5	24	600	18	450	5	125	211121
RII 24/12x5	24	600	12	300	5	125	211122
RII 24/9x5	24	600	9	230	5	125	211123
RII 30/24x5	30	750	24	600	5	125	211124
RII 30/18x5	30	750	18	450	5	125	211125
RII 30/12x5	30	750	12	300	5	125	211126
RII 36/30x5	36	900	30	750	5	125	211127
RII 36/24x5	36	900	24	600	5	125	211128
RII 36/18x5	36	900	18	450	5	125	211129
RII 12/9x6	12	300	9	230	6	150	211130
RII 18/12x6	18	450	12	300	6	150	211131
RII 18/9x6	18	450	9	230	6	150	211132
RII 24/18x6	24	600	18	450	6	150	211133
RII 24/12x6	24	600	12	300	6	150	211134
RII 24/9x6	24	600	9	230	6	150	211135
RII 30/24x6	30	750	24	600	6	150	211136
RII 30/18x6	30	750	18	450	6	150	211137
RII 30/12x6	30	750	12	300	6	150	211138
RII 36/30x6	36	900	30	750	6	150	211139
RII 36/24x6	36	900	24	600	6	150	211140
RII 36/18x6	36	900	18	450	6	150	211141

 B2 ≤ B1  
 2 x JUI 4 ( 211220)  
 2 x JUI 5 ( 211221)  
 2 x JUI 6 ( 211222)

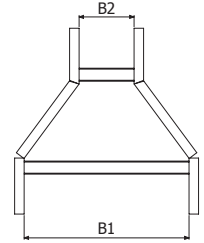
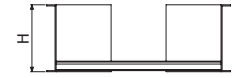


## RCI H4, H5, H6



RCI-'B1'/B2'x'H'

	B1		B2		H		AL
	inch	mm	inch	mm	inch	mm	REF
RCI 9/6x4	9	230	6	150	4	100	211142
RCI 12/9x4	12	300	9	230	4	100	211143
RCI 12/6x4	12	300	6	150	4	100	211144
RCI 18/12x4	18	450	12	300	4	100	211145
RCI 18/9x4	18	450	9	230	4	100	211146
RCI 18/6x4	18	450	6	150	4	100	211147
RCI 24/18x4	24	600	18	450	4	100	211148
RCI 24/12x4	24	600	12	300	4	100	211149
RCI 24/9x4	24	600	9	230	4	100	211150
RCI 30/24x4	30	750	24	600	4	100	211151
RCI 30/18x4	30	750	18	450	4	100	211152
RCI 30/12x4	30	750	12	300	4	100	211153
RCI 36/30x4	36	900	30	750	4	100	211154
RCI 36/24x4	36	900	24	600	4	100	211155
RCI 36/18x4	36	900	18	450	4	100	211156
RCI 9/6x5	9	230	6	150	5	125	214987
RCI 12/9x5	12	300	9	230	5	125	211157
RCI 12/6x5	12	300	6	230	5	125	214988
RCI 18/12x5	18	450	12	300	5	125	211158
RCI 18/9x5	18	450	9	230	5	125	211159
RCI 18/6x5	18	450	6	150	5	125	214989
RCI 24/18x5	24	600	18	450	5	125	211160
RCI 24/12x5	24	600	12	300	5	125	211161
RCI 24/9x5	24	600	9	230	5	125	211162
RCI 30/24x5	30	750	24	600	5	125	211163
RCI 30/18x5	30	750	18	450	5	125	211164
RCI 30/12x5	30	750	12	300	5	125	211165
RCI 36/30x5	36	900	30	750	5	125	211166
RCI 36/24x5	36	900	24	600	5	125	211167
RCI 36/18x5	36	900	18	450	5	125	211168
RCI 12/9x6	12	300	9	230	6	150	211169
RCI 18/12x6	18	450	12	300	6	150	211170
RCI 18/9x6	18	450	9	230	6	150	211171
RCI 24/18x6	24	600	18	450	6	150	211172
RCI 24/12x6	24	600	12	300	6	150	211173
RCI 24/9x6	24	600	9	230	6	150	211174
RCI 30/24x6	30	750	24	600	6	150	211175
RCI 30/18x6	30	750	18	450	6	150	211176
RCI 30/12x6	30	750	12	300	6	150	211177
RCI 36/30x6	36	900	30	750	6	150	211178
RCI 36/24x6	36	900	24	600	6	150	211179
RCI 36/18x6	36	900	18	450	6	150	211180

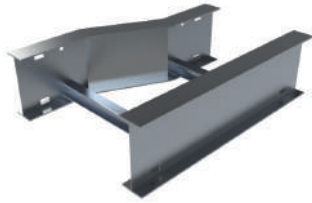


RCI-'B1'/B2'x'H'

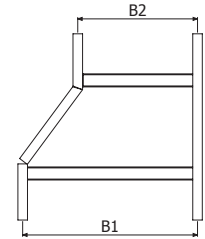
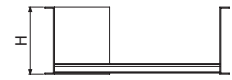


B2 ≤ B1  
2 x JUI 4 ( 211220)  
2 x JUI 5 ( 211221)  
2 x JUI 6 ( 211222)

## RDI H4, H5, H6




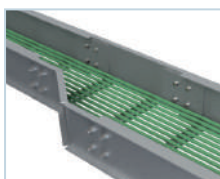
RDI-'B1'/B2'x'H'



RDI-'B1'/B2'x'H'

	B1		B2		H		AL
	inch	mm	inch	mm	inch	mm	REF
RDI 9/6x4	9	230	6	150	4	100	211181
RDI 12/9x4	12	300	9	230	4	100	211182
RDI 12/6x4	12	300	6	150	4	100	211183
RDI 18/12x4	18	450	12	300	4	100	211184
RDI 18/9x4	18	450	9	230	4	100	211185
RDI 18/6x4	18	450	6	150	4	100	211186
RDI 24/18x4	24	600	18	450	4	100	211187
RDI 24/12x4	24	600	12	300	4	100	211188
RDI 24/9x4	24	600	9	230	4	100	211189
RDI 30/24x4	30	750	24	600	4	100	211190
RDI 30/18x4	30	750	18	450	4	100	211191
RDI 30/12x4	30	750	12	300	4	100	211192
RDI 36/30x4	36	900	30	750	4	100	211193
RDI 36/24x4	36	900	24	600	4	100	211194
RDI 36/18x4	36	900	18	450	4	100	211195
RDI 9/6x5	9	230	6	150	5	125	214990
RDI 12/9x5	12	300	9	230	5	125	211196
RDI 12/6x5	12	300	6	230	5	125	214991
RDI 18/12x5	18	450	12	300	5	125	211197
RDI 18/9x5	18	450	9	230	5	125	211198
RDI 18/6x5	18	450	6	150	5	125	214992
RDI 24/18x5	24	600	18	450	5	125	211199
RDI 24/12x5	24	600	12	300	5	125	211200
RDI 24/9x5	24	600	9	230	5	125	211201
RDI 30/24x5	30	750	24	600	5	125	211202
RDI 30/18x5	30	750	18	450	5	125	211203
RDI 30/12x5	30	750	12	300	5	125	211204
RDI 36/30x5	36	900	30	750	5	125	211205
RDI 36/24x5	36	900	24	600	5	125	211206
RDI 36/18x5	36	900	18	450	5	125	211207
RDI 12/9x6	12	300	9	230	6	150	211208
RDI 18/12x6	18	450	12	300	6	150	211209
RDI 18/9x6	18	450	9	230	6	150	211210
RDI 24/18x6	24	600	18	450	6	150	211211
RDI 24/12x6	24	600	12	300	6	150	211212
RDI 24/9x6	24	600	9	230	6	150	211213
RDI 30/24x6	30	750	24	600	6	150	211214
RDI 30/18x6	30	750	18	450	6	150	211215
RDI 30/12x6	30	750	12	300	6	150	211216
RDI 36/30x6	36	900	30	750	6	150	211217
RDI 36/24x6	36	900	24	600	6	150	211218
RDI 36/18x6	36	900	18	450	6	150	211219

  $B2 \leq B1$   
 2 x JUI 4 ( 211220)  
 2 x JUI 5 ( 211221)  
 2 x JUI 6 ( 211222)

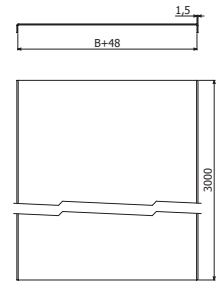


## TI

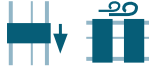


L = 3 m (10 ft)

	B		e	AL
	inch	mm	mm	REF
TI 6 3M	6	150	1,5	212080
TI 9 3M	9	230	1,5	212081
TI 12 3M	12	300	1,5	212082
TI 18 3M	18	450	1,5	212083
TI 24 3M	24	600	1,5	212084
TI 30 3M	30	750	1,5	212085
TI 36 3M	36	900	1,5	212086



4 x PTI ( 212095 ) → 1 x TI

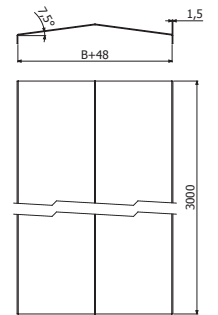


## T2AI

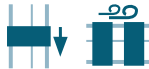


L = 3 m (10 ft)

	B		e	AL
	inch	mm	mm	REF
T2AI 6 3M	6	150	1,5	212087
T2AI 9 3M	9	230	1,5	212088
T2AI 12 3M	12	300	1,5	212089
T2AI 18 3M	18	450	1,5	212090
T2AI 24 3M	24	600	1,5	212091
T2AI 30 3M	30	750	1,5	212092
T2AI 36 3M	36	900	1,5	212093



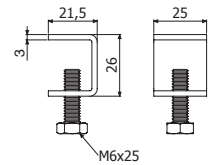
4 x PT2AI ( 212094 ) → 1 x T2AI



## PTI



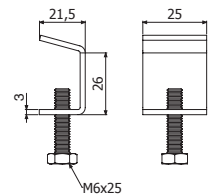
	Pap	e	AL
	N-m	mm	REF
PTI	6	3	212095



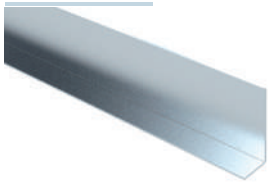
## PT2AI



	Pap	e	AL
	N-m	mm	REF
PT2AI	6	3	212094

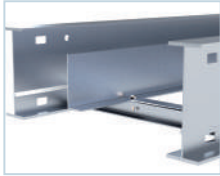
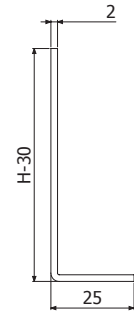


## PSI



	H		AL
	inch	mm	REF
PSI 4	4	100	218701
PSI 5	5	125	218702
PSI 6	6	150	218703
DIN7504 4,8X19 (i316)	-	-	217610

4 x DIN7504 (1000 <-> 1000 mm)

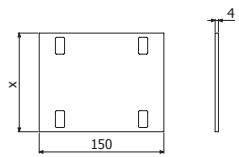


## JUI



	H		X	AL
	inch	mm	mm	REF
JUI 4	4	100	94	211220
JUI 5	5	125	114	211221
JUI 6	6	150	144	211222

4/50 x B3 i304 ( 212096)

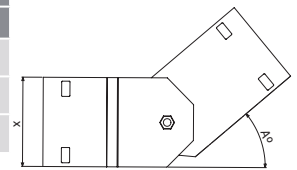


## JUI-A



	H		X	AL
	inch	mm	mm	REF
JUI-A 4	4	100	94	211223
JUI-A 5	5	125	114	211224
JUI-A 6	6	150	144	211225

4/50 x B3 i304 ( 212096)

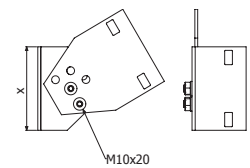


## JUI-L



	H		X	AL
	inch	mm	mm	REF
JUI-L 4	4	100	94	215062
JUI-L 5	5	125	114	215063
JUI-L 6	6	150	144	215064

4/50 x B3 i304 ( 212096)

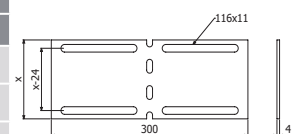


## JUI-B

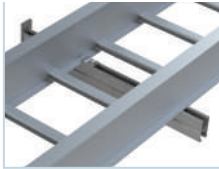


	H		X	AL
	inch	mm	mm	REF
JUI-B 4	4	100	94	211236
JUI-B 5	5	125	114	211237
JUI-B 6	6	150	144	211238

4/50 x B3 i304 ( 212096)

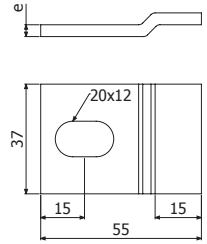


## BI

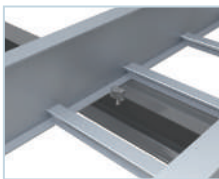


	e	AL
	mm	REF
BIS	4	214472
BIR	4	215445

 SP4/SP4D --> BIS/BIR + DIN933 M10X30 ( 217547 - i304 ) + TM41 M10 ( 218525 - i304 )  
BIS -> IL / IS  
BIR -> IR

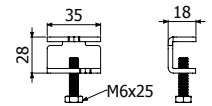


## BEV



	H		GC	i304
	inch	mm	REF	REF
BEV	6	150	211805	214473

 10

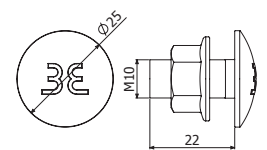


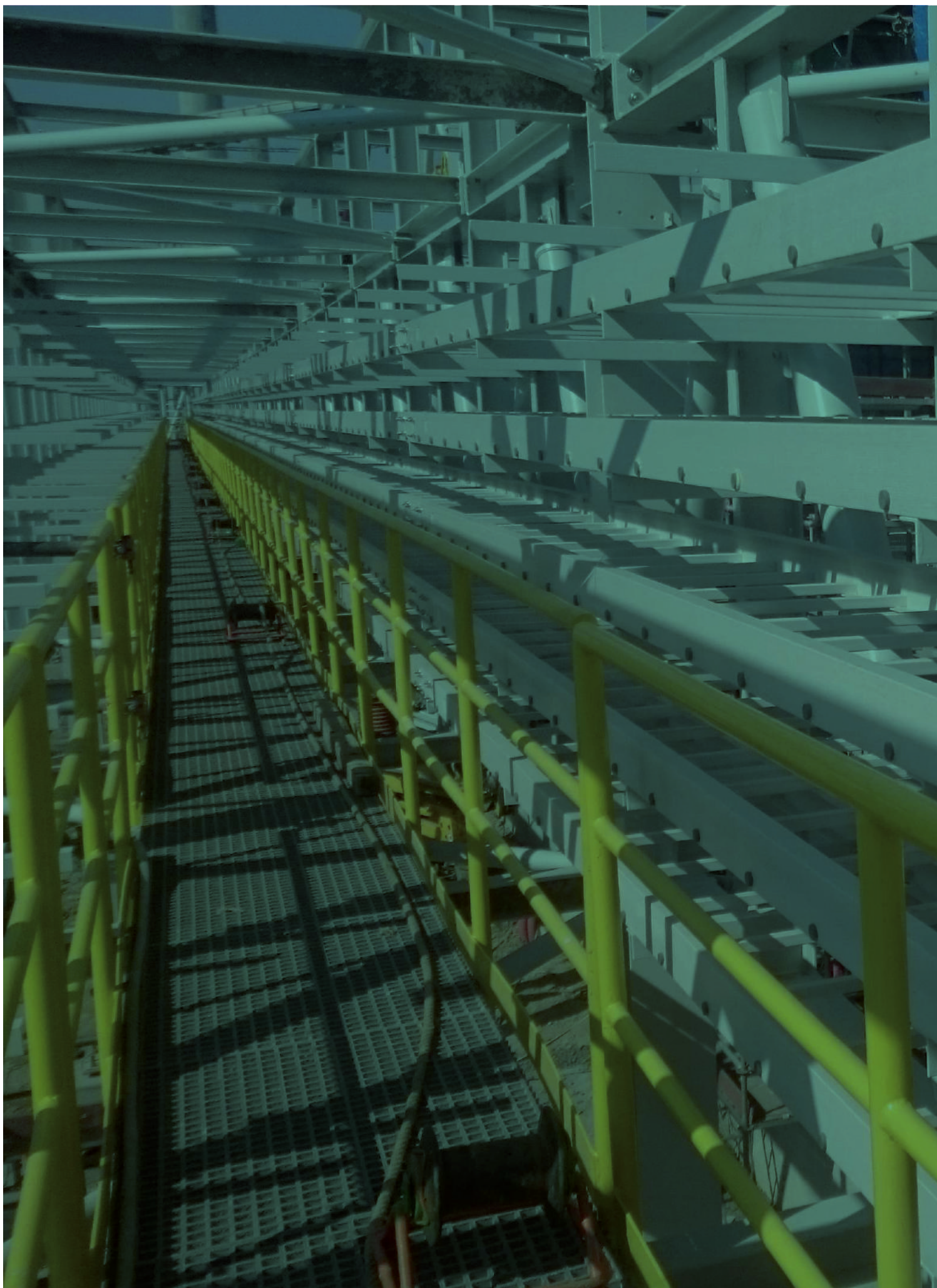
## B3



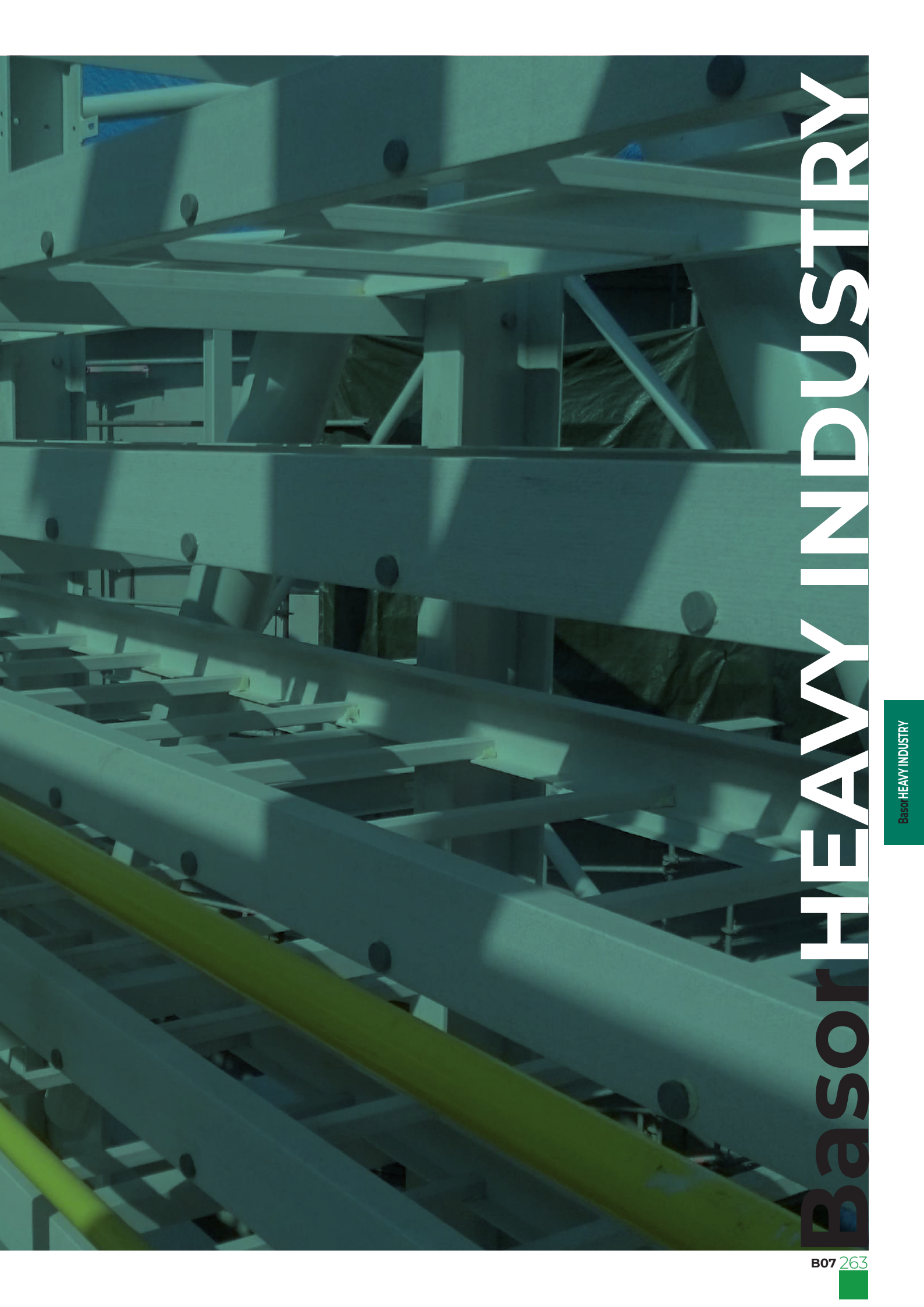
	Pap	i304	i316
	N-m	REF	REF
B3-50	35	212096	215575

 15









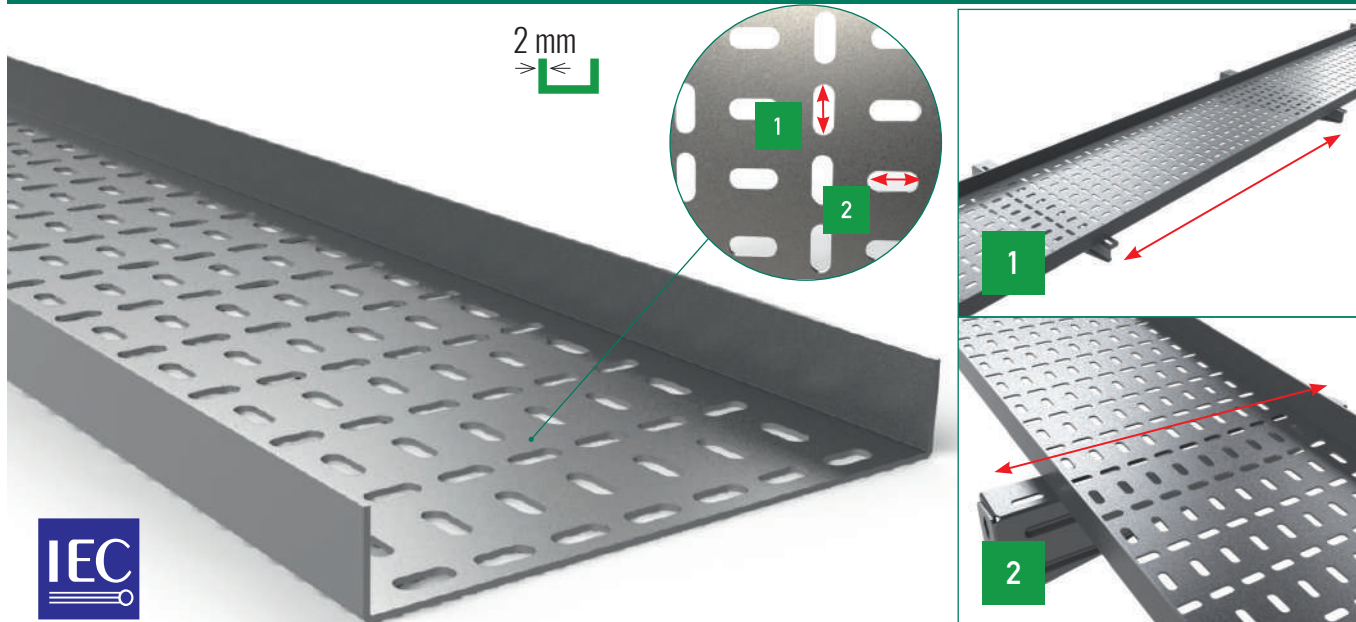
# Basor HEAVY INDUSTRY

Basor HEAVY INDUSTRY



# BasorHEAVY INDUSTRY

U



CPU



CCU



CXU



TEU



CRU



TU



JUE



KUC



PTU



BI

## U H15

B		Filling Area		Max. Filling		
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m
50	2"	6,0	0,9	100%	100%	100%
100	4"	12,5	1,9	100%	100%	100%
150	6"	19,0	2,9	100%	100%	100%
200	8"	25,5	3,9	100%	100%	100%
300	12"	38,5	6,0	100%	100%	100%

## U H30

B		Filling Area		Max. Filling				
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m	2,5m	3m
50	2"	13	2,0	100%	100%	100%	100%	100%
100	4"	27	4,2	100%	100%	100%	100%	100%
150	6"	41	6,3	100%	100%	100%	100%	100%
200	8"	55	8,5	100%	100%	100%	100%	100%
300	12"	83	12,9	100%	100%	100%	100%	100%
400	16"	111	17,2	100%	100%	100%	86%	71%
500	20"	139	21,5	100%	100%	100%	69%	56%
600	24"	167	25,9	100%	100%	100%	57%	47%

## U H50

B		Filling Area		Max. Filling				
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m	2,5m	3m
50	2"	22	3,4	100%	100%	100%	100%	100%
100	4"	46	7,1	100%	100%	100%	100%	100%
150	6"	70	10,8	100%	100%	100%	100%	100%
200	8"	94	14,6	100%	100%	100%	100%	100%
300	12"	142	22,0	100%	100%	100%	100%	100%
400	16"	190	29,4	100%	100%	100%	100%	100%
500	20"	238	36,9	100%	100%	100%	100%	97%
600	24"	286	44,3	100%	100%	100%	100%	81%

## U H60

B		Filling Area		Max. Filling				
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	2m	2,5m	3m
-	-	-	-	-	-	-	-	-
100	4"	56	8,6	100%	100%	100%	100%	100%
150	6"	85	13,1	100%	100%	100%	100%	100%
200	8"	114	17,6	100%	100%	100%	100%	100%
300	12"	172	26,6	100%	100%	100%	100%	100%
400	16"	230	35,6	100%	100%	100%	100%	100%
500	20"	288	44,6	100%	100%	100%	100%	79%
600	24"	346	53,6	100%	100%	100%	94%	65%

\*Maximum filling depending on support span (m) considering a cable load of 0,23 kg/(m·cm<sup>2</sup>)

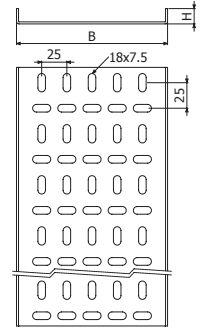
### U H15



L = 2 m (6,56 ft)

	B		H		e	GC
	mm	inch	mm	inch	mm	REF
U 50x15x2 2M	50	2"	15	5/8"	2	200569
U 50x15x2,5 2M	50	2"	15	5/8"	2,5	200659
U 100x15x2 2M	100	4"	15	5/8"	2	200570
U 150x15x2 2M	150	6"	15	5/8"	2	200571
U 200x15x2 2M	200	8"	15	5/8"	2	200572
U 300x15x2 2M	300	12"	15	5/8"	2	200573

🔧 2 x JUE 12 (203186 - GC)  
U 50x15x2 -> 1 x JUE 12 (203186 - GC)



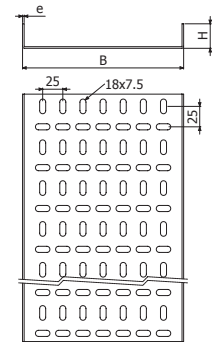
### U H30



L = 3 m (10 ft)

	B		H		e	GC
	mm	inch	mm	inch	mm	REF
U 50x30x2 3M	50	2"	30	1 1/8"	2	200577
U 100x30x2 3M	100	4"	30	1 1/8"	2	200578
U 150x30x2 3M	150	6"	30	1 1/8"	2	200579
U 200x30x2 3M	200	8"	30	1 1/8"	2	200580
U 300x30x2 3M	300	12"	30	1 1/8"	2	200581
U 400x30x2 3M	400	16"	30	1 1/8"	2	200582
U 500x30x2 3M	500	20"	30	1 1/8"	2	200583
U 600x30x2 3M	600	24"	30	1 1/8"	2	200584

🔧 2 x JUE 25 (203187 - GC)  
U 50x30x2 -> 1 x JUE 25 (203187 - GC)



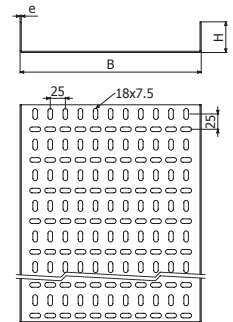
### U H50



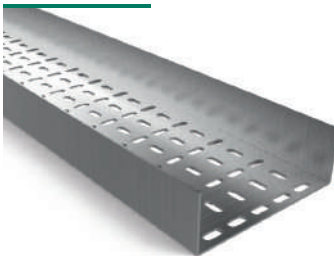
L = 3 m (10 ft)

	B		H		e	GC
	mm	inch	mm	inch	mm	REF
U 50x50x2 3M	50	2"	50	2"	2	200585
U 100x50x2 3M	100	4"	50	2"	2	200586
U 150x50x2 3M	150	6"	50	2"	2	200587
U 200x50x2 3M	200	8"	50	2"	2	200588
U 300x50x2 3M	300	12"	50	2"	2	200589
U 400x50x2 3M	400	16"	50	2"	2	200590
U 500x50x2 3M	500	20"	50	2"	2	200591
U 600x50x2 3M	600	24"	50	2"	2	200592

🔧 2 x JUE 45 (203655 - GC)  
U 50x50x2 -> 1 x JUE 45 (203655 - GC)



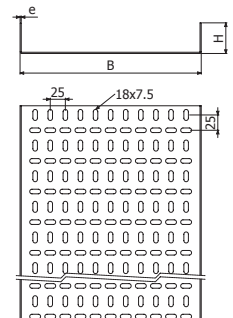
### U H60



L = 3 m (10 ft)

	B		H		e	GC
	mm	inch	mm	inch	mm	REF
U 100x60x2 3M	100	4"	60	2 3/8"	2	200593
U 150x60x2 3M	150	6"	60	2 3/8"	2	200594
U 200x60x2 3M	200	8"	60	2 3/8"	2	200595
U 300x60x2 3M	300	12"	60	2 3/8"	2	200596
U 400x60x2 3M	400	16"	60	2 3/8"	2	200597
U 500x60x2 3M	500	20"	60	2 3/8"	2	200598
U 600x60x2 3M	600	24"	60	2 3/8"	2	200599

🔧 2 x JUE 45 (203655 - GC)



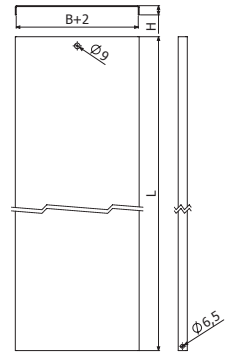
## TU



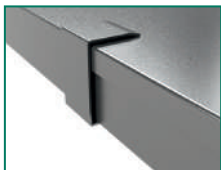
L = 3 m (10 ft)  
TU 50 --> L = 2 m (6.56 ft)

	L		B		H		e	GC
	m	ft	mm	inch	mm	inch		
TU 50x1,5 2M	2	6,67	50	2"	15	5/8"	1,5	203554
TU 100x1,5 3M	3	10	100	4"	15	5/8"	1,5	203553
TU 150x1,5 3M	3	10	150	6"	15	5/8"	1,5	204659
TU 200x1,5 3M	3	10	200	8"	15	5/8"	1,5	204894
TU 300x1,5 3M	3	10	300	12"	15	5/8"	1,5	204839
TU 400x1,5 3M	3	10	400	16"	15	5/8"	1,5	205791
TU 600x1,5 3M	3	10	600	24"	15	5/8"	1,5	204840

2 x JUE 45 (203655 - GC)

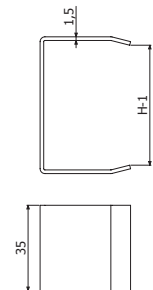


## PTU

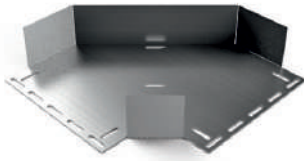


	H		i304
	mm	inch	
PTU 30	30	1 1/8"	204626
PTU 50	50	2"	203465
PTU 60	60	2 3/8"	203642

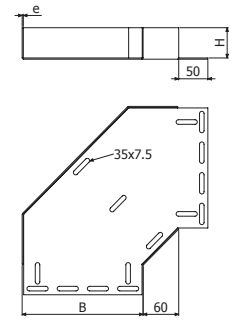
4 x PTU => 1 x TU/TOME



## CPU



	B		H		GC
	mm	inch	mm	inch	e=2mm REF.
CPU 50x15xe	50	2"	15	5/8"	202069
CPU 100x15xe	100	4"	15	5/8"	202070
CPU 150x15xe	150	6"	15	5/8"	202071
CPU 200x15xe	200	8"	15	5/8"	202072
CPU 300x15xe	300	12"	15	5/8"	202073
CPU 50x30xe	50	2"	30	1 1/8"	202077
CPU 100x30xe	100	4"	30	1 1/8"	202078
CPU 150x30xe	150	6"	30	1 1/8"	202079
CPU 200x30xe	200	8"	30	1 1/8"	202080
CPU 300x30xe	300	12"	30	1 1/8"	202081
CPU 400x30xe	400	16"	30	1 1/8"	202082
CPU 500x30xe	500	20"	30	1 1/8"	202083
CPU 600x30xe	600	24"	30	1 1/8"	202084
CPU 50x50xe	50	2"	50	2"	202085
CPU 100x50xe	100	4"	50	2"	202086
CPU 150x50xe	150	6"	50	2"	202087
CPU 200x50xe	200	8"	50	2"	202088
CPU 300x50xe	300	12"	50	2"	202089
CPU 400x50xe	400	16"	50	2"	202090
CPU 500x50xe	500	20"	50	2"	202091
CPU 600x50xe	600	24"	50	2"	202092

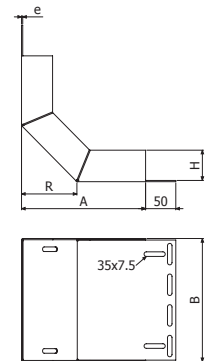


4/100 x B1 (206826 - GC)

## CCU



	B		H		GC
	mm	inch	mm	inch	e=2mm REF.
CCU 50x15xe	50	2"	15	5/8"	202249
CCU 100x15xe	100	4"	15	5/8"	202250
CCU 150x15xe	150	6"	15	5/8"	202251
CCU 200x15xe	200	8"	15	5/8"	202252
CCU 300x15xe	300	12"	15	5/8"	202253
CCU 50x30xe	50	2"	30	1 1/8"	202257
CCU 100x30xe	100	4"	30	1 1/8"	202258
CCU 150x30xe	150	6"	30	1 1/8"	202259
CCU 200x30xe	200	8"	30	1 1/8"	202260
CCU 300x30xe	300	12"	30	1 1/8"	202261
CCU 400x30xe	400	16"	30	1 1/8"	202262
CCU 500x30xe	500	20"	30	1 1/8"	202263
CCU 600x30xe	600	24"	30	1 1/8"	202264
CCU 50x50xe	50	2"	50	2"	202265
CCU 100x50xe	100	4"	50	2"	202266
CCU 150x50xe	150	6"	50	2"	202267
CCU 200x50xe	200	8"	50	2"	202268
CCU 300x50xe	300	12"	50	2"	202269
CCU 400x50xe	400	16"	50	2"	202270
CCU 500x50xe	500	20"	50	2"	202271
CCU 600x50xe	600	24"	50	2"	202272



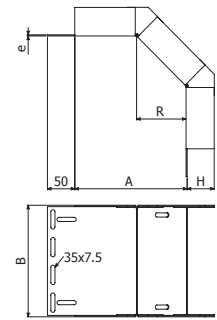
4/100 x B1 (206826 - GC)



## CXU



	B		H		GC
	mm	inch	mm	inch	e=2mm REF.
CXU 50x15xe	50	2"	15	5/8"	202429
CXU 100x15xe	100	4"	15	5/8"	202430
CXU 150x15xe	150	6"	15	5/8"	202431
CXU 200x15xe	200	8"	15	5/8"	202432
CXU 300x15xe	300	12"	15	5/8"	202433
CXU 50x30xe	50	2"	30	1 1/8"	202437
CXU 100x30xe	100	4"	30	1 1/8"	202438
CXU 150x30xe	150	6"	30	1 1/8"	202439
CXU 200x30xe	200	8"	30	1 1/8"	202440
CXU 300x30xe	300	12"	30	1 1/8"	202441
CXU 400x30xe	400	16"	30	1 1/8"	202442
CXU 500x30xe	500	20"	30	1 1/8"	202443
CXU 600x30xe	600	24"	30	1 1/8"	202444
CXU 50x50xe	50	2"	50	2"	202445
CXU 100x50xe	100	4"	50	2"	202446
CXU 150x50xe	150	6"	50	2"	202447
CXU 200x50xe	200	8"	50	2"	202448
CXU 300x50xe	300	12"	50	2"	202449
CXU 400x50xe	400	16"	50	2"	202450
CXU 500x50xe	500	20"	50	2"	202451
CXU 600x50xe	600	24"	50	2"	202452

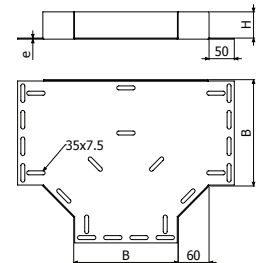


4/100 x B1 (206826 - GC)

## TEU

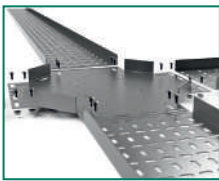


	B		H		GC
	mm	inch	mm	inch	e=2mm REF.
TEU 50x15xe	50	2"	15	5/8"	202789
TEU 100x15xe	100	4"	15	5/8"	202790
TEU 150x15xe	150	6"	15	5/8"	202791
TEU 200x15xe	200	8"	15	5/8"	202792
TEU 300x15xe	300	12"	15	5/8"	202793
TEU 50x30xe	50	2"	30	1 1/8"	202797
TEU 100x30xe	100	4"	30	1 1/8"	202798
TEU 150x30xe	150	6"	30	1 1/8"	202799
TEU 200x30xe	200	8"	30	1 1/8"	202800
TEU 300x30xe	300	12"	30	1 1/8"	202801
TEU 400x30xe	400	16"	30	1 1/8"	202802
TEU 500x30xe	500	20"	30	1 1/8"	202803
TEU 600x30xe	600	24"	30	1 1/8"	202804
TEU 50x50xe	50	2"	50	2"	202805
TEU 100x50xe	100	4"	50	2"	202806
TEU 150x50xe	150	6"	50	2"	202807
TEU 200x50xe	200	8"	50	2"	202808
TEU 300x50xe	300	12"	50	2"	202809
TEU 400x50xe	400	16"	50	2"	202810
TEU 500x50xe	500	20"	50	2"	202811
TEU 600x50xe	600	24"	50	2"	202812

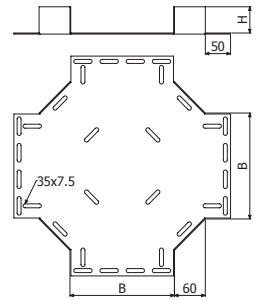


4/100 x B1 (206826 - GC)

# CRU

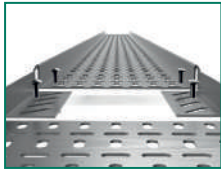


	B		H		GC
	mm	inch	mm	inch	e=2mm REF.
CRU 50x15xe	50	2"	15	5/8"	202609
CRU 100x15xe	100	4"	15	5/8"	202610
CRU 150x15xe	150	6"	15	5/8"	202611
CRU 200x15xe	200	8"	15	5/8"	202612
CRU 300x15xe	300	12"	15	5/8"	202613
CRU 50x30xe	50	2"	30	1 1/8"	202617
CRU 100x30xe	100	4"	30	1 1/8"	202618
CRU 150x30xe	150	6"	30	1 1/8"	202619
CRU 200x30xe	200	8"	30	1 1/8"	202620
CRU 300x30xe	300	12"	30	1 1/8"	202621
CRU 400x30xe	400	16"	30	1 1/8"	202622
CRU 500x30xe	500	20"	30	1 1/8"	202623
CRU 600x30xe	600	24"	30	1 1/8"	202624
CRU 50x50xe	50	2"	50	2"	202625
CRU 100x50xe	100	4"	50	2"	202626
CRU 150x50xe	150	6"	50	2"	202627
CRU 200x50xe	200	8"	50	2"	202628
CRU 300x50xe	300	12"	50	2"	202629
CRU 400x50xe	400	16"	50	2"	202630
CRU 500x50xe	500	20"	50	2"	202631
CRU 600x50xe	600	24"	50	2"	202632



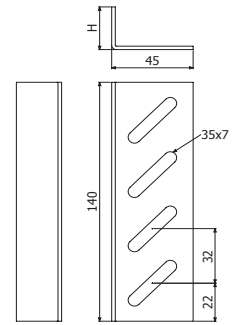
4/100 x B1 (206826 - GC)

## JUE



	H		e		GC	GC85
	mm	inch	mm	Ga	REF	REF
JUE 12	12	1/2"	1,5	16	203186	
JUE 25	25	1"	1,5	16	203187	214941
JUE 45	45	1 3/4"	1,5	16	203655	217586

JUE GC --> 2/100 X B1 (206826 - GC)  
JUE GC85 --> 2/100 X B1 (204925 - i304)



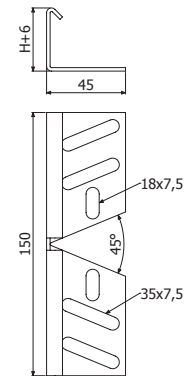
## KUC



	H		e	GC
	mm	inch	mm	REF
KUC 30	30	1 1/8"	2	205644
KUC 60	60	2 3/8"	2	205645

2 x JU + 4/100 x B1 (206826-GC)

0 --> 45°

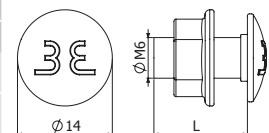


## B1

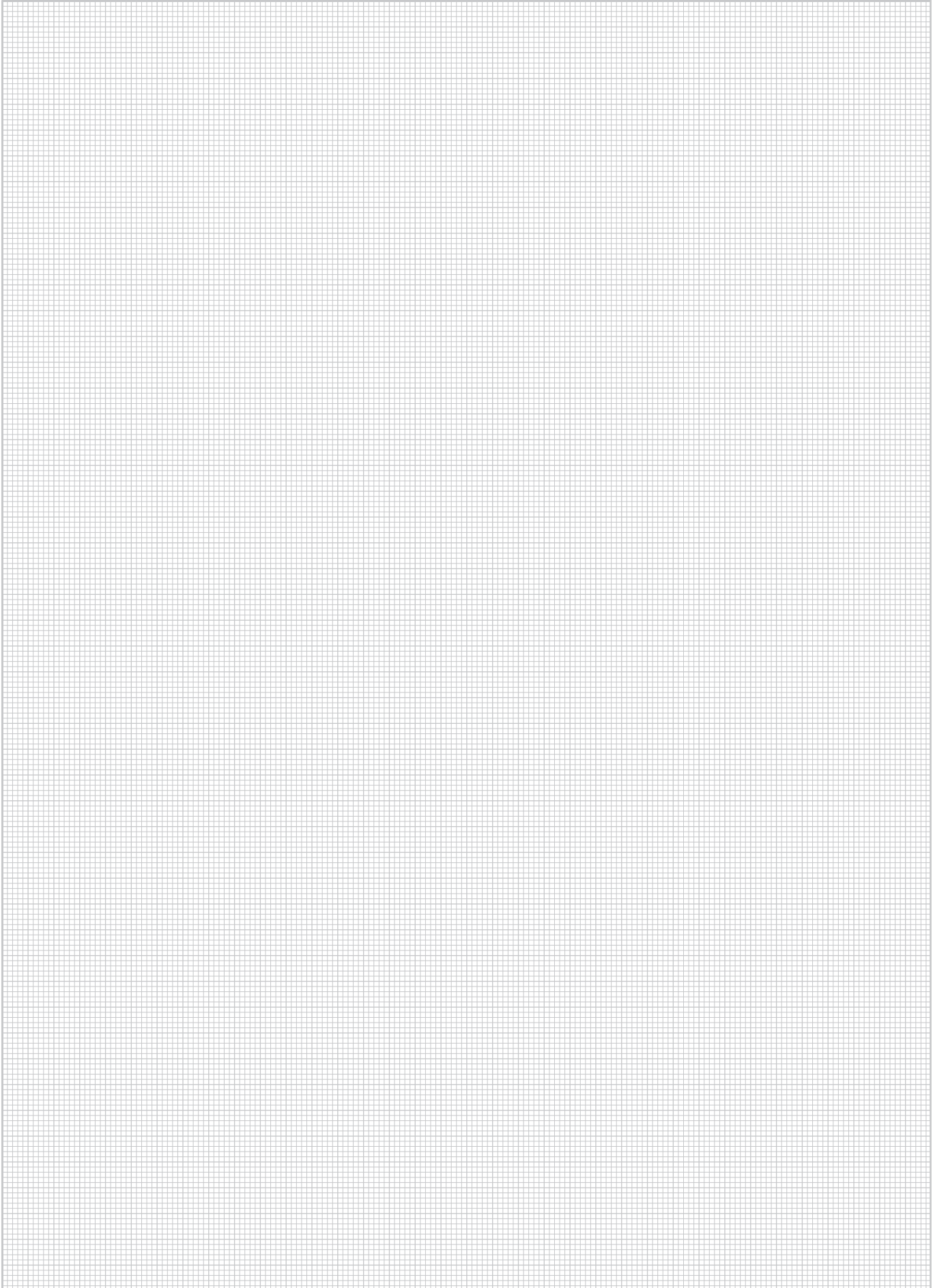


	L	Pap	GC	i304
	inch	N-m	REF	REF.
B1-100	14	6	206826	-
B1-100	20	6	-	204925

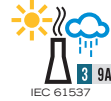
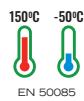
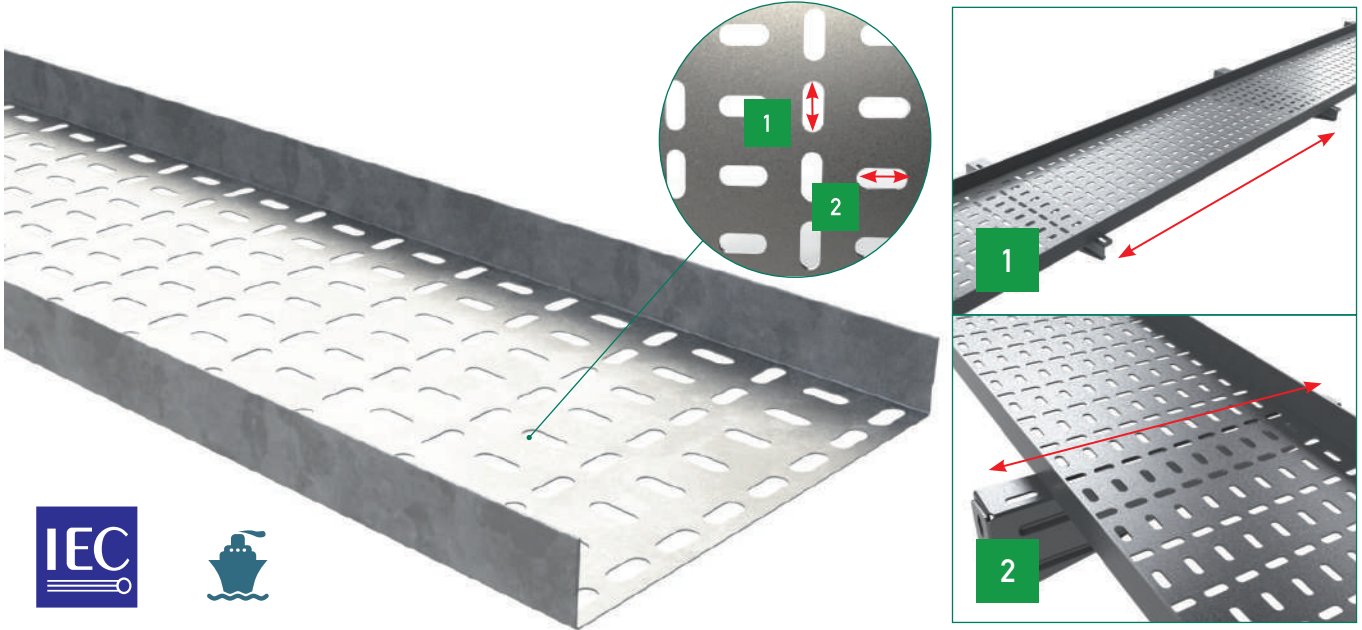
10







# BasorHEAVY INDUSTRY EB



CPEB



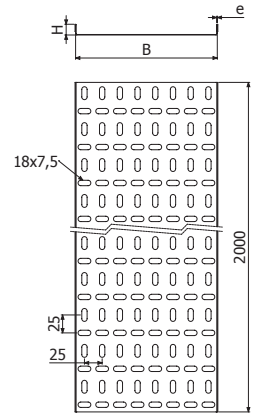
JUEB

Filling Area							
B		H10 (3/8")		H15 (5/8")		H30 (1 1/8")	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>
50	2"	45,2	7,0	-	-	-	-
80	3"	73,1	11,3	-	-	-	-
100	4"	-	-	141	21,9	-	-
150	6"	-	-	212,5	32,9	-	-
200	8"	-	-	284	44	-	-
250	10"	-	-	-	-	725,3	112,4
300	12"	-	-	-	-	871,3	135,1
400	16"	-	-	-	-	1163,3	180,3
500	20"	-	-	-	-	1444,2	223,9
600	24"	-	-	-	-	1734,2	268,8

**EB**



	B		H		e	GS	i304
	mm	inch	mm	inch	mm	REF	REF
EB 50X10	50	2"	10	3/8"	0,7	217173	217183
EB 80X10	80	3"	10	3/8"	0,7	217174	217184
EB 100X15	100	4"	15	5/8"	0,7	217175	217185
EB 150X15	150	6"	15	5/8"	0,7	217176	217186
EB 200X15	200	8"	15	5/8"	0,7	217177	217187
EB 250X30	250	10"	30	1 1/8"	0,8	217178	217188
EB 300X30	300	12"	30	1 1/8"	0,8	217179	217189
EB 400X30	400	16"	30	1 1/8"	0,8	217180	217190
EB 500X30	500	20"	30	1 1/8"	1	217181	217191
EB 600X30	600	24"	30	1 1/8"	1	217182	217192

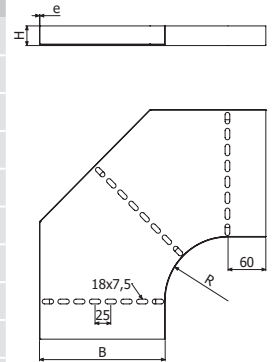


2 x JUEB  
EB 50x10 -> 1 x JUEB 10-15 (217269-GS / 217271-I304)

**CPEB**



	B		H		R		e	GS	i304
	mm	inch	mm	inch	mm	inch	mm	REF	REF
CPEB 50X10	50	2"	10	3/8"	100	4"	0,7	217193	217203
CPEB 80X10	80	3"	10	3/8"	100	4"	0,7	217194	217204
CPEB 100X15	100	4"	15	5/8"	100	4"	0,7	217195	217205
CPEB 150X15	150	6"	15	5/8"	100	4"	0,7	217196	217206
CPEB 200X15	200	8"	15	5/8"	100	4"	0,7	217197	217207
CPEB 250X30	250	10"	30	1 1/8"	100	4"	0,8	217198	217208
CPEB 300X30	300	12"	30	1 1/8"	100	4"	0,8	217199	217209
CPEB 400X30	400	16"	30	1 1/8"	100	4"	0,8	217200	217210
CPEB 500X30	500	20"	30	1 1/8"	100	4"	1	217201	217211
CPEB 600X30	600	24"	30	1 1/8"	100	4"	1	217202	217212

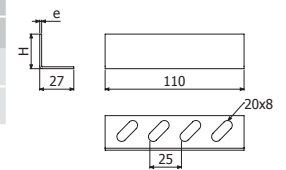


2 x JUEB  
CPEB 50x10 -> 1 x JUEB 10-15 (217269-GS / 217271-I304)

**JUEB**



	H		e	GS	i304
	mm	inch	mm	REF	REF
JUEB 10-15	10	3/8"	1	217269	217271
JUEB 30	27	1"	1,5	217270	217272

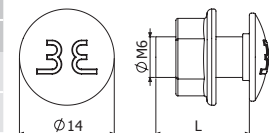


2/100 x B1 (204356 - EZ // 204925 - i304)

**B1**



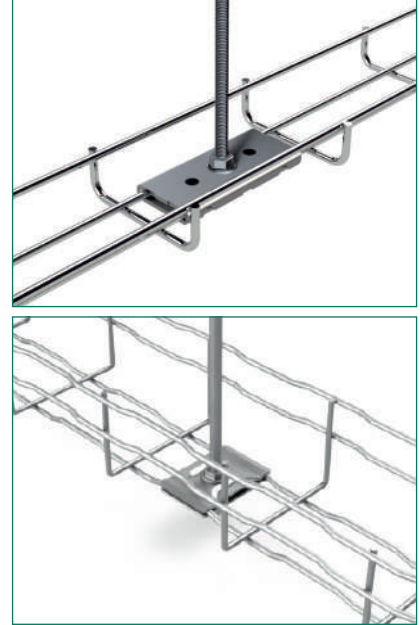
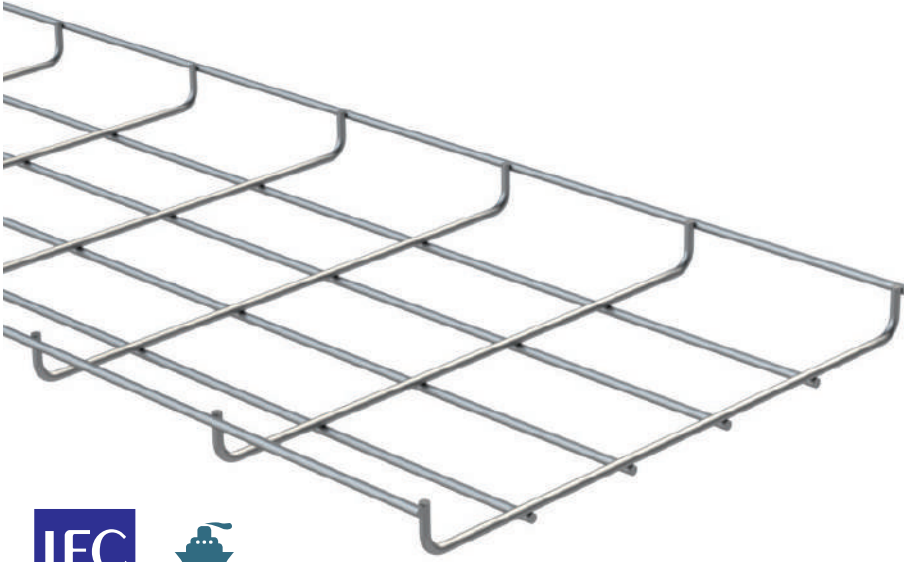
	L	Pap	EZ	i304
	inch	N-m	REF	REF.
B1-100	14	6	204356	-
B1-100	20	6	-	204925



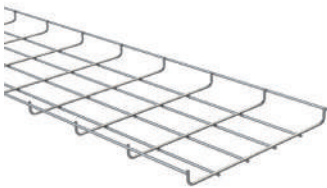
10

# BasorHEAY INDUSTRY

## BF-EB

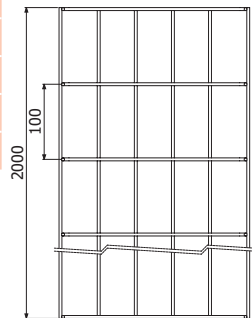
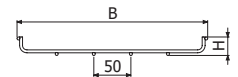


### BF-EB



L = 2 m (6,56 ft)

	B		H		GC70
	mm	inch	mm	inch	REF
BF-EB 70X25 2M	70	3"	25	1"	218805
BF-EB 100X25 2M	100	4"	25	1"	218806
BF-EB 150X25 2M	150	6"	25	1"	218807
BF-EB 200X25 2M	200	8"	25	1"	218808
BF-EB 250X25 2M	250	10"	25	1"	218809
BF-EB 300X25 2M	300	12"	25	1"	218810



70X25 1 x CGBF (204360-GC)

100-300x25 2 x CGBF (204360-GC)



## CGBF



	Pap	GC	i304
	N/m	REF	REF

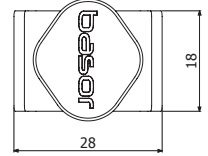
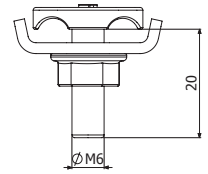
CGBF



6

204360

204915



## SSC 70x25



	GC	i304
	REF	REF

SSC 70X25

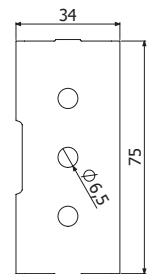


BF-EB 70x25 2M (218805)  
SSC 70x25 -> M6



218825

218821



## SSC



	D	GC	i304
	mm	REF	REF

SSC 6

SSC 8/10



SSC 6 -> M6  
SSC 8/10 -> M8/M10



BF-EB 70x25



7

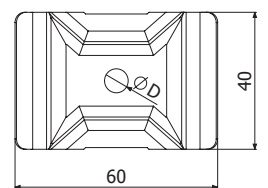
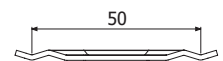
218760

-

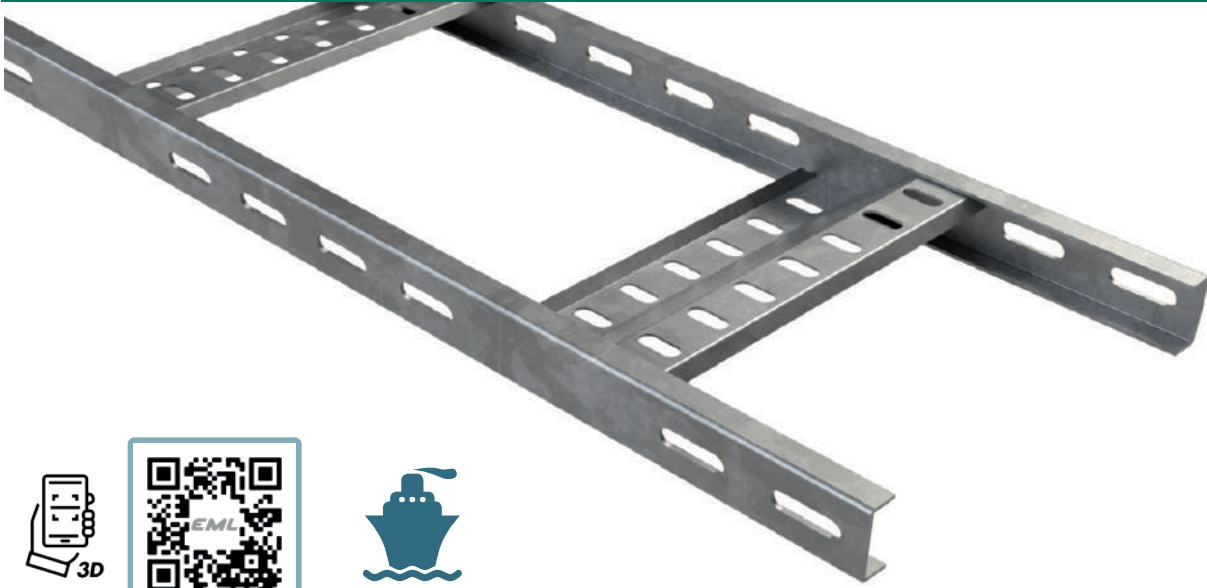
10,5

200363

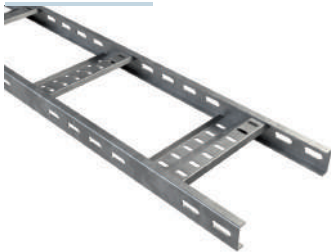
200373



# BasorHEAVY INDUSTRY EML



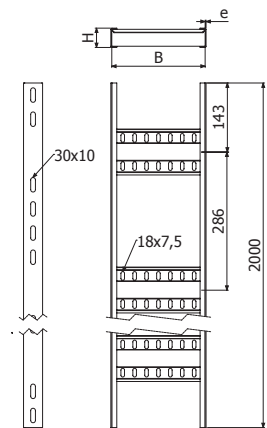
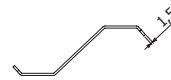
## EML



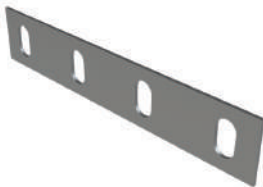
L = 2 m (6,55 ft)

	B		H		e	GC
	mm	inch	mm	inch	mm	REF
EML 100X40X2 2M	100	4"	40	1 1/2"	2	211265
EML 200X40X2 2M	200	8"	40	1 1/2"	2	211266
EML 300X40X2 2M	300	12"	40	1 1/2"	2	211267
EML 400X40X2 2M	400	16"	40	1 1/2"	2	211268
EML 500X40X2 2M	500	20"	40	1 1/2"	2	211269
EML 600X40X2 2M	600	24"	40	1 1/2"	2	211270

2 x JU EML ( 210179 - GS)

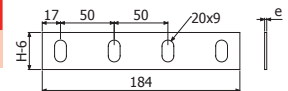


## JU EML



JU EML	H		e	GS	GC
	mm	inch	mm	REF	REF
JU EML	40	1 1/2"	2	210179	210304

4 x B2 ( 206792- GC)

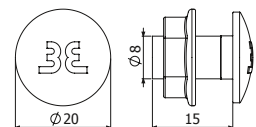


## B2



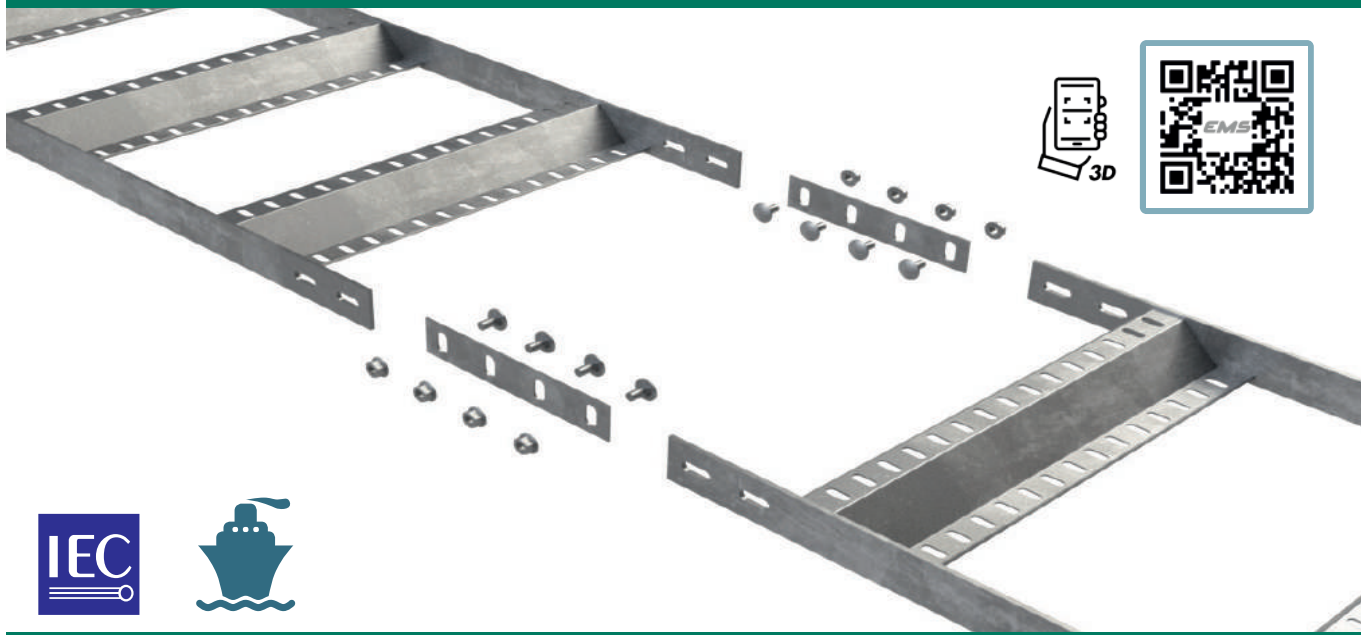
B2-100	Pap	GC	i304
	N·m	REF	REF
B2-100	15	206792	205392

13

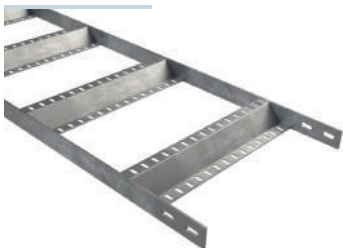


# BasorHEAVY INDUSTRY

## EMS



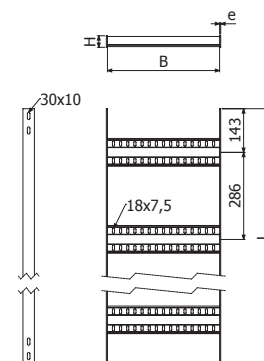
### EMS



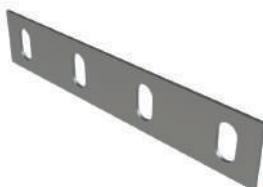
L = 2 m (6,55 ft)

	B		H		e	GC
	mm	inch	mm	inch	mm	REF
EMS 100X50X4 2M	100	4"	50	2"	4	217273
EMS 200X50X4 2M	200	8"	50	2"	4	217274
EMS 300X50X4 2M	300	12"	50	2"	4	217275
EMS 400X50X4 2M	400	16"	50	2"	4	217276
EMS 500X50X4 2M	500	20"	50	2"	4	217277
EMS 600X50X4 2M	600	24"	50	2"	4	217278

2 x JUEMS ( 217279 - GC)

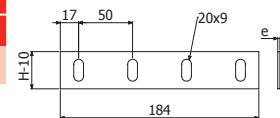


### JUEMS



	H		e	GC
	mm	inch	mm	REF
JUEMS	50	2"	3	217279

4 x B2 ( 206792- GC)

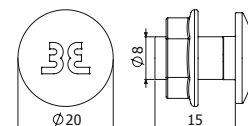


### B2



	Pap	GC	i304
	N-m	REF	REF
B2-100	15	206792	205392

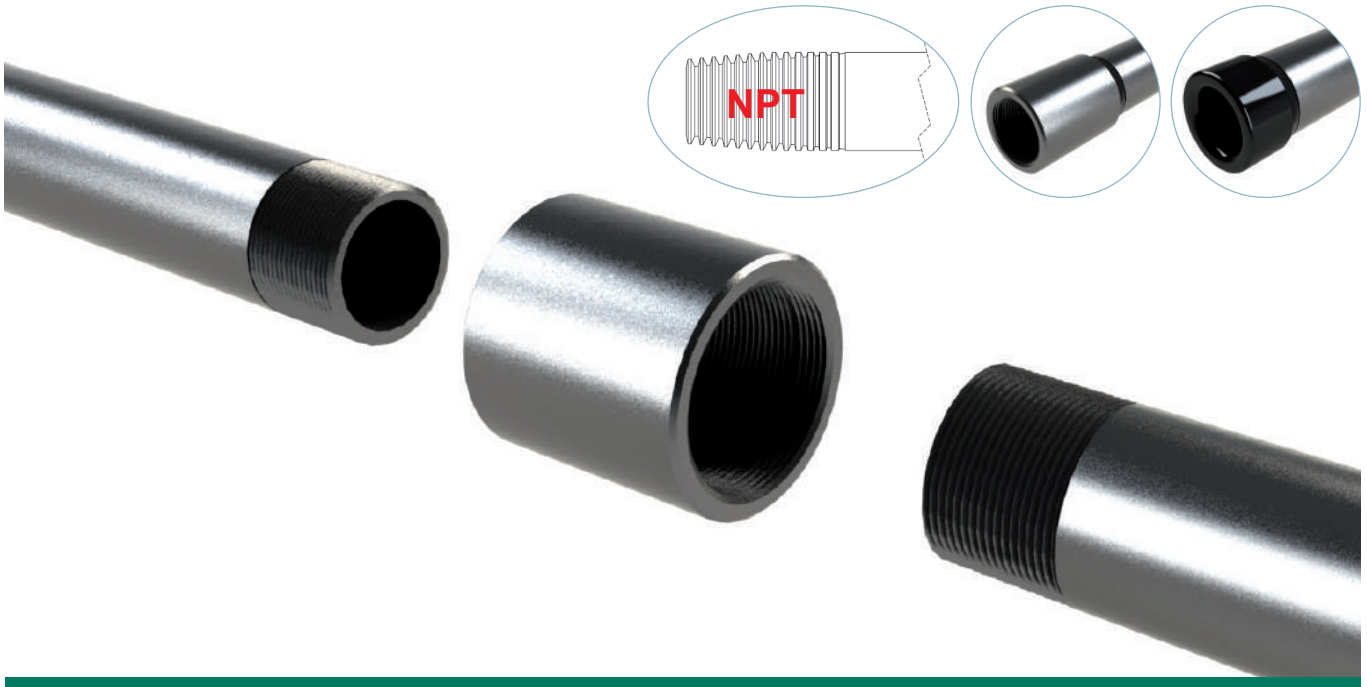
13



BasorHEAVY INDUSTRY

# BasorTUB HEAVY INDUSTRY

## SSM / SSS



**RoHS**  
OK



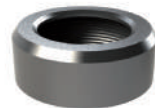
MGRN



CRC



CRL



BQM



BQ



BC<sup>^</sup>P



BFT



ABC

### Filling Area

Ø	SSM		SSS	
	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>
1/2"	8,14	1,26	7,8	1,21
3/4"	14,79	2,29	14,07	2,18
1"	23,41	3,63	22,8	3,53
1 1/4"	40,72	6,31	39,1	6,06
1 1/2"	55,15	8,55	52,66	8,16
2"	88,58	13,73	86,52	13,41
2 1/2"	165,13	25,6	144,41	22,38
3"	205,61	31,87	190,74	29,57
4"	348,34	53,99	328,52	50,92



## CONDUIT SSM EN 10255 SM

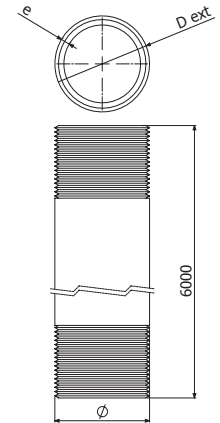


L = 6 m (20ft)

	Ø	D ext	e	GC
	inch	mm	mm	REF
SSM 1/2"	1/2"	21,3	2,6	207338
SSM 3/4"	3/4"	26,9	2,6	207339
SSM 1"	1"	33,7	3,2	207340
SSM 1 1/4"	1 1/4"	42,4	3,2	204474
SSM 1 1/2"	1 1/2"	48,3	3,2	207341
SSM 2"	2"	60,3	3,6	207342
SSM 3"	3"	88,9	4	207343
SSM 4"	4"	114,3	4,5	207344



1 x MGRN + 1 x BQ



## CONDUIT SSS ANSI C80.1

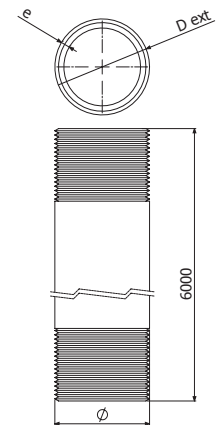


L = 6 m (20ft)

	Ø	D ext	e	GC
	inch	mm	mm	REF
SSS 1/2"	1/2"	21,3	2,8	208198
SSS 3/4"	3/4"	26,9	2,9	208199
SSS 1"	1"	33,7	3,4	208200
SSS 1 1/4"	1 1/4"	42,4	3,6	208201
SSS 1 1/2"	1 1/2"	48,3	3,7	208202
SSS 2"	2"	60,3	3,9	208203
SSS 2 1/2"	2 1/2"	73	5,2	208204
SSS 3"	3"	88,9	5,5	208205
SSS 4"	4"	114,3	6	208206



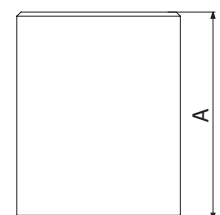
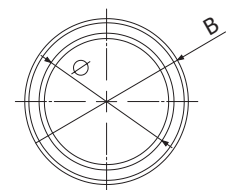
1 x MGRN + 1 x BQ



## MGRN



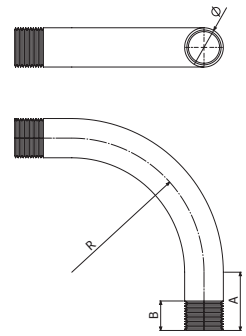
	Ø	A	B	EZ
	inch	mm	mm	REF
MGRN 1/2"	1/2"	30	26	207345
MGRN 3/4"	3/4"	40	32	207346
MGRN 1"	1"	50	39	207347
MGRN 1.1/4"	1 1/4"	52	48	205206
MGRN 1.1/2"	1 1/2"	52	55	207348
MGRN 2"	2"	54	67	207349
MGRN 2.1/2"	2 1/2"	79	83	207531
MGRN 3"	3"	82	98	207350
MGRN 4"	4"	89	124	207351



**CRC**



	Ø	A	B	R	EZ
	inch	mm	mm	mm	REF
CRC 1/2"	1/2"	40	20	100	207472
CRC 3/4"	3/4"	40	20	115	207473
CRC 1"	1"	50	20	145	207474
CRC 1.1/4"	1 1/4"	50	25	185	208192
CRC 1.1/2"	1 1/2"	50	25	210	207475
CRC 2"	2"	50	25	240	207476
CRC 2.1/2"	2 1/2"	110	30	265	208193
CRC 3"	3"	135	30	330	207477
CRC 4"	4"	145	35	410	207478

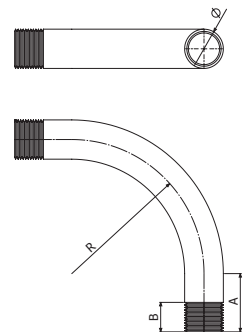


1 x MGRN

**CRL**

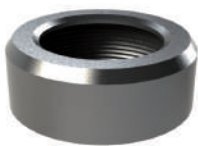


	Ø	A	B	R	EZ
	inch	mm	mm	mm	REF
CRL 1/2"	1/2"	40	20	170	207479
CRL 3/4"	3/4"	40	20	200	207480
CRL 1"	1"	50	20	250	207481
CRL 1.1/4"	1 1/4"	50	25	300	208194
CRL 1.1/2"	1 1/2"	50	25	340	207482
CRL 2"	2"	50	25	420	207483
CRL 2.1/2"	2 1/2"	110	30	530	208195
CRL 3"	3"	135	30	630	207484
CRL 4"	4"	145	35	800	207485

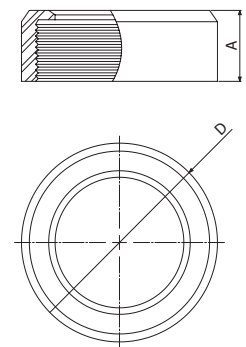


1 x MGRN

**BQM**



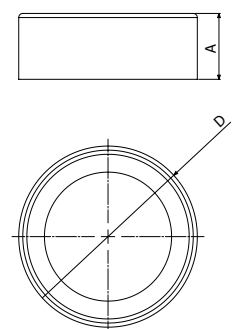
	Ø	D	A	EZ
	inch	mm	mm	REF
BQM 1/2"	1/2"	30	15	208216
BQM 3/4"	3/4"	35	15	208217
BQM 1"	1"	40	18	208218
BQM 1.1/4"	1 1/4"	50	20	208219
BQM 1.1/2"	1 1/2"	55	25	208220
BQM 2"	2"	70	30	208221
BQM 2.1/2"	2 1/2"	85	35	208222
BQM 3"	3"	100	40	208223
BQM 4"	4"	130	45	208224



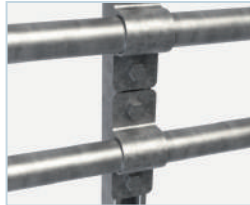
**BQ**



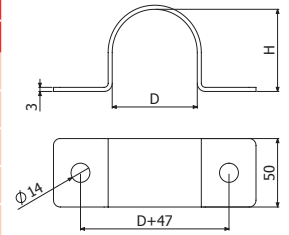
	Ø	D	A	PE
	inch	mm	mm	REF
BQ 1/2"	1/2"	24	15	207379
BQ 3/4"	3/4"	30	17	207380
BQ 1"	1"	38	18	207381
BQ 1.1/4"	1 1/4"	42	20	204902
BQ 1.1/2"	1 1/2"	53	21	207382
BQ 2"	2"	66	24	207383
BQ 2.1/2"	2 1/2"	76	26	207532
BQ 3"	3"	94	28	207384
BQ 4"	4"	120	32	207385



**BCP**

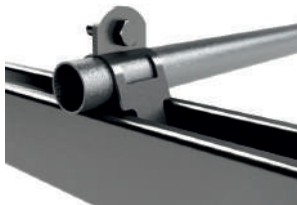


	D	H	GC
	mm	mm	REF
BCP 1/2"	24	21	209478
BCP 3/4"	30	26,5	209479
BCP 1"	36	33,5	209480
BCP 1 1/4"	45	42	209481
BCP 1 1/2"	51	48	209482
BCP 2"	63	60	209483
BCP 2 1/2"	76	72,7	217608
BCP 3"	93	88,5	209484
BCP 4"	117	114	209485

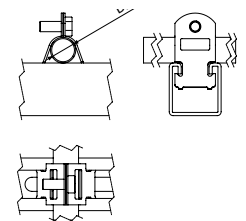


2 x DIN933 M10x30 i304 (217547) + 2 x TM41 M10 GC (217584)

**BFT**



	Dn	e	GC
	mm	mm	REF
BFT 1/2"	20,5-21,4	1,5	214642
BFT 3/4"	25,4-26,9	1,5	214643
BFT 1"	32,8-33,4	1,5	214644
BFT 1.1/4"	41,3-42,4	2	214645
BFT 1.1/2"	47,6-50	2	214646
BFT 2"	59,5-62,2	2,5	214647
BFT 2.1/2"	69,9-73,0	2,5	214648
BFT 3"	84,0-88,9	2,5	214649
BFT 4"	111,1-115,3	2,5	214650

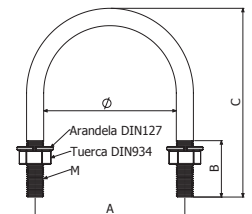


**ABC**



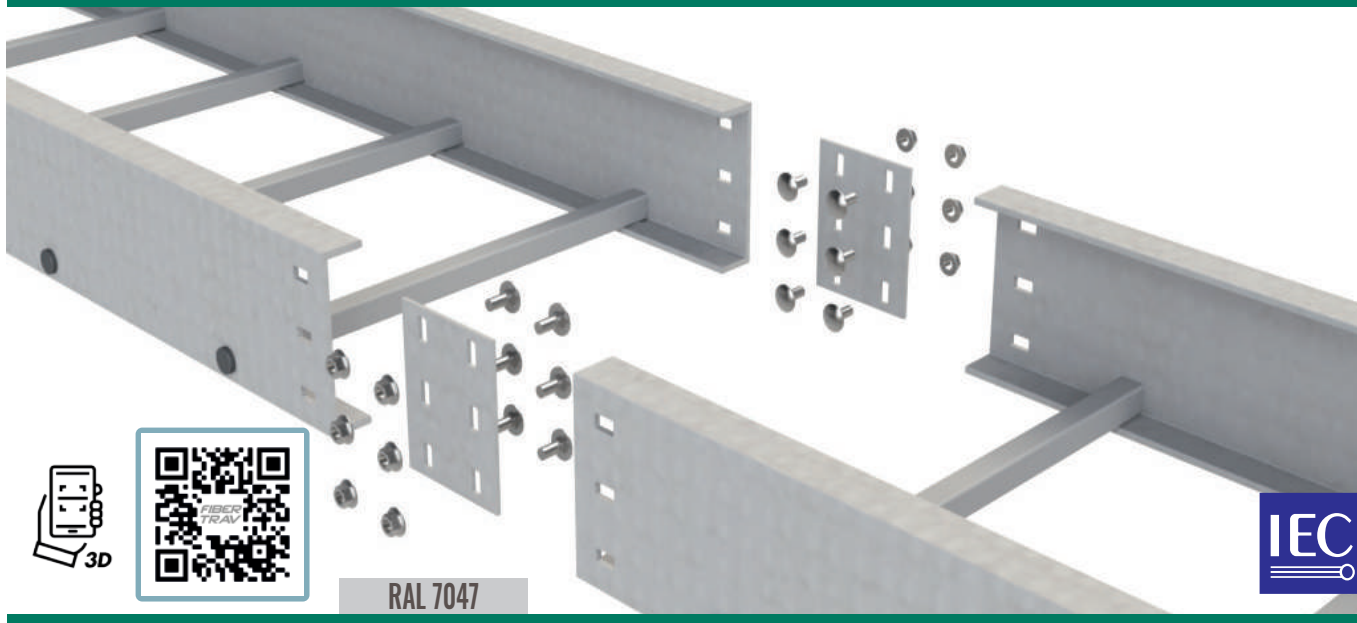
	Ø	A	B	C	M	EZ
	inch	mm	mm	mm		REF
ABC 1/2"	1/2"	30	17	42	M6	207458
ABC 3/4"	3/4"	35	19	50	M6	207459
ABC 1"	1"	42	24	62	M6	207460
ABC 1.1/4"	1 1/4"	51	24	71	M6	208190
ABC 1.1/2"	1 1/2"	59	26	80	M8	207461
ABC 2"	2"	71	26	91	M8	207462
ABC 2.1/2"	2 1/2"	85	35	117	M10	208191
ABC 3"	3"	101	35	130	M10	207463
ABC 4"	4"	127	35	155	M10	207464

	Ø	A	B	C	M	GC
	inch	mm	mm	mm		REF
ABC 1/2"	1/2"	32	17	42	M8	208207
ABC 3/4"	3/4"	37	19	50	M8	208208
ABC 1"	1"	44	24	62	M8	208209
ABC 1.1/4"	1 1/4"	53	24	71	M8	208210
ABC 1.1/2"	1 1/2"	59	26	80	M8	208211
ABC 2"	2"	71	26	91	M8	208212
ABC 2.1/2"	2 1/2"	85	35	117	M10	208213
ABC 3"	3"	101	35	130	M10	208214
ABC 4"	4"	127	35	155	M10	208215



# BasorHEAVY INDUSTRY

## EFV



RAL 7047



IEC 61537



IEC 61537



IEC 61537  
UL 94  
NF 16101



OK



IEC 61537



RoHS  
OK



EN 50642



CPEFV



CCEFV



CXEFV



CREFV



TEEFV



RIEFV



RCEFV



RDEFV



PSEFV



JUEFV



JUEFV-A



JUEFV-B



BEFV



TEFV



PTEFV



B3

Filling Area

B		H3"		H4"		H6"		H8"	
inch	mm	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>
6	150	10,44	66,3	16,2	102,9	27,02	171,6	39,5	250,8
9	225	15,66	99,45	24,31	154,35	40,54	257,4	59,24	376,2
12	300	20,88	132,6	32,41	205,8	54,05	343,2	78,99	501,6
18	450	31,32	198,9	48,61	308,7	81,07	514,8	118,49	752,4
24	600	41,76	265,2	64,82	411,6	108,09	686,4	157,98	1003,2
30	750	52,2	331,5	81,02	514,5	135,12	858	197,48	1254
36	900	62,65	397,8	97,23	617,4	162,14	1029,6	236,98	1504,8

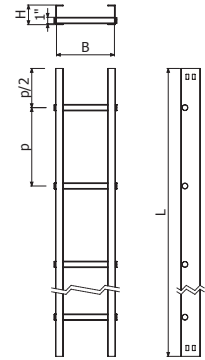
### EFVS H3



L = 6 m (20 ft)

	B		H		PRFV		
					p=6" (150 mm)	p=9" (230 mm)	p=12" (300mm)
	inch	mm	inch	mm	REF	REF	REF
EFVS 6X3-p 6M	6	150	3	75	211239	211279	211319
EFVS 9X3-p 6M	9	225	3	75	211240	211280	211320
EFVS 12X3-p 6M	12	300	3	75	211241	211281	211321
EFVS 18X3-p 6M	18	450	3	75	211242	211282	211322
EFVS 24X3-p 6M	24	600	3	75	211243	211283	211323

2 x JUEFV 3 (212068)



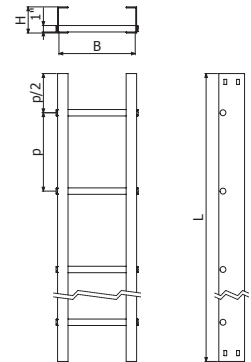
### EFVS H4



L = 6 m (20 ft)

	B		H		PRFV		
					p=6" (150 mm)	p=9" (230 mm)	p=12" (300mm)
	inch	mm	inch	mm	REF	REF	REF
EFVS 6X4-p 6M	6	150	4	100	211244	211284	211324
EFVS 9X4-p 6M	9	225	4	100	211245	211285	211325
EFVS 12X4-p 6M	12	300	4	100	211246	211286	211326
EFVS 18X4-p 6M	18	450	4	100	211247	211287	211327
EFVS 24X4-p 6M	24	600	4	100	211248	211288	211328
EFVS 30X4-p 6M	30	750	4	100	211249	211289	211329
EFVS 36X4-p 6M	36	900	4	100	211250	211290	211330

2 x JUEFV 4 (212069)



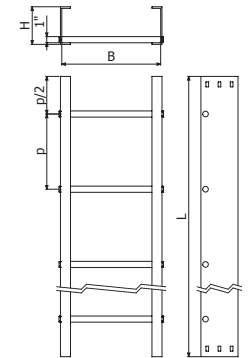
### EFVL H6



L = 6 m (20 ft)

	B		H		PRFV		
					p=6" (150 mm)	p=9" (230 mm)	p=12" (300mm)
	inch	mm	inch	mm	REF	REF	REF
EFVL 6X6-p 6M	6	150	6	150	211251	211291	211331
EFVL 9X6-p 6M	9	225	6	150	211252	211292	211332
EFVL 12X6-p 6M	12	300	6	150	211253	211293	211333
EFVL 18X6-p 6M	18	450	6	150	211254	211294	211334
EFVL 24X6-p 6M	24	600	6	150	211255	211295	211335
EFVL 30X6-p 6M	30	750	6	150	211256	211296	211336
EFVL 36X6-p 6M	36	900	6	150	211257	211297	211337

2 x JUEFV 6 (212070)



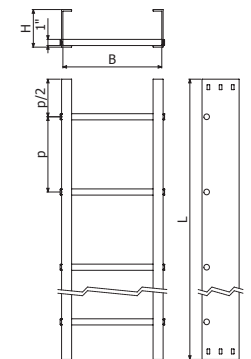
### EFVS H6



L = 6 m (20 ft)

	B		H		PRFV		
					p=6" (150 mm)	p=9" (230 mm)	p=12" (300mm)
	inch	mm	inch	mm	REF	REF	REF
EFVS 6X6-p 6M	6	150	6	150	211258	211298	211338
EFVS 9X6-p 6M	9	225	6	150	211259	211299	211339
EFVS 12X6-p 6M	12	300	6	150	211260	211300	211340
EFVS 18X6-p 6M	18	450	6	150	211261	211301	211341
EFVS 24X6-p 6M	24	600	6	150	211262	211302	211342
EFVS 30X6-p 6M	30	750	6	150	211263	211303	211343
EFVS 36X6-p 6M	36	900	6	150	211264	211304	211344

2 x JUEFV 6 (212070)



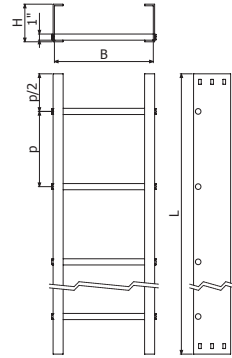
## EFVR H6



L = 6 m (20 ft)

	B		H		PRFV		
					p=6" (150 mm)	p=9" (230 mm)	p=12" (300mm)
	inch	mm	inch	mm	REF	REF	REF
EFVR 6X6-p 6M	6	150	6	150	217286	217293	217300
EFVR 9X6-p 6M	9	225	6	150	217287	217294	217301
EFVR 12X6-p 6M	12	300	6	150	217288	217295	217302
EFVR 18X6-p 6M	18	450	6	150	217289	217296	217303
EFVR 24X6-p 6M	24	600	6	150	217290	217297	217304
EFVR 30X6-p 6M	30	750	6	150	217291	217298	217305
EFVR 36X6-p 6M	36	900	6	150	217292	217299	217306

 2 x JUEFV 6 (212070)



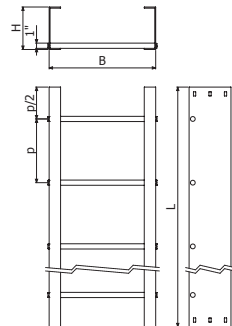
## EFVS H8



L = 6 m (20 ft)

	B		H		PRFV		
					p=6" (150 mm)	p=9" (230 mm)	p=12" (300mm)
	inch	mm	inch	mm	REF	REF	REF
EFVS 6X8-p 6M	6	150	8	200	211272	211312	211352
EFVS 9X8-p 6M	9	225	8	200	211273	211313	211353
EFVS 12X8-p 6M	12	300	8	200	211274	211314	211354
EFVS 18X8-p 6M	18	450	8	200	211275	211315	211355
EFVS 24X8-p 6M	24	600	8	200	211276	211316	211356
EFVS 30X8-p 6M	30	750	8	200	211277	211317	211357
EFVS 36X8-p 6M	36	900	8	200	211278	211318	211358

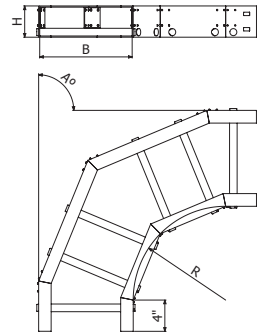
 2 x JUEFV 8 (212071)



### CPEFV H3



	A(°)	R		B		H		PRFV
		inch	mm	inch	mm	inch	mm	REF
CPEFV45-12 6X3	45	12	300	6	150	3	75	211359
CPEFV45-12 9X3	45	12	300	9	230	3	75	211360
CPEFV45-12 12X3	45	12	300	12	300	3	75	211361
CPEFV45-12 18X3	45	12	300	18	450	3	75	211362
CPEFV45-12 24X3	45	12	300	24	600	3	75	211363
CPEFV-12 6X3	90	12	300	6	150	3	75	211364
CPEFV-12 9X3	90	12	300	9	230	3	75	211365
CPEFV-12 12X3	90	12	300	12	300	3	75	211366
CPEFV-12 18X3	90	12	300	18	450	3	75	211367
CPEFV-12 24X3	90	12	300	24	600	3	75	211368

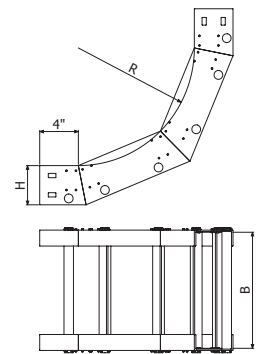


 2 x JUEFV 3 (212068)

### CCEFV H3



	A(°)	R		B		H		PRFV
		inch	mm	inch	mm	inch	mm	REF
CCEFV45-12 6X3	45	12	300	6	150	3	75	211495
CCEFV45-12 9X3	45	12	300	9	230	3	75	211496
CCEFV45-12 12X3	45	12	300	12	300	3	75	211497
CCEFV45-12 18X3	45	12	300	18	450	3	75	211498
CCEFV45-12 24X3	45	12	300	24	600	3	75	211499
CCEFV-12 6X3	90	12	300	6	150	3	75	211500
CCEFV-12 9X3	90	12	300	9	230	3	75	211501
CCEFV-12 12X3	90	12	300	12	300	3	75	211502
CCEFV-12 18X3	90	12	300	18	450	3	75	211503
CCEFV-12 24X3	90	12	300	24	600	3	75	211504

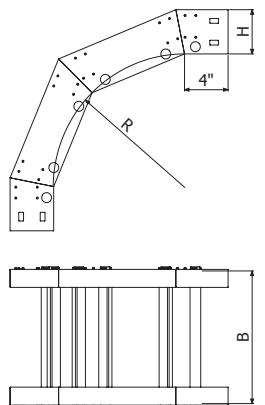


 2 x JUEFV 3 (212068)

### CXEFV H3



	A(°)	R		B		H		PRFV
		inch	mm	inch	mm	inch	mm	REF
CXEFV45-12 6X3	45	12	300	6	150	3	75	211631
CXEFV45-12 9X3	45	12	300	9	230	3	75	211632
CXEFV45-12 12X3	45	12	300	12	300	3	75	211633
CXEFV45-12 18X3	45	12	300	18	450	3	75	211634
CXEFV45-12 24X3	45	12	300	24	600	3	75	211635
CXEFV-12 6X3	90	12	300	6	150	3	75	211636
CXEFV-12 9X3	90	12	300	9	230	3	75	211637
CXEFV-12 12X3	90	12	300	12	300	3	75	211638
CXEFV-12 18X3	90	12	300	18	450	3	75	211639
CXEFV-12 24X3	90	12	300	24	600	3	75	211640

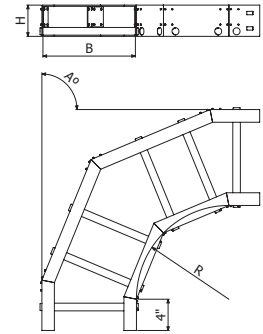


 2 x JUEFV 3 (212068)

## CPEFV H4



	A(°)	R		B		H		PRFV
		inch	mm	inch	mm	inch	mm	REF
CPEFV45-12 6X4	45	12	300	6	150	4	100	211369
CPEFV45-12 9X4	45	12	300	9	225	4	100	211370
CPEFV45-12 12X4	45	12	300	12	300	4	100	211371
CPEFV45-12 18X4	45	12	300	18	450	4	100	211372
CPEFV45-12 24X4	45	12	300	24	600	4	100	211373
CPEFV45-12 30X4	45	12	300	30	750	4	100	211374
CPEFV45-12 36X4	45	12	300	36	900	4	100	211375
CPEFV-12 6X4	90	12	300	6	150	4	100	211376
CPEFV-12 9X4	90	12	300	9	225	4	100	211377
CPEFV-12 12X4	90	12	300	12	300	4	100	211378
CPEFV-12 18X4	90	12	300	18	450	4	100	211379
CPEFV-12 24X4	90	12	300	24	600	4	100	211380
CPEFV-12 30X4	90	12	300	30	750	4	100	211381
CPEFV-12 36X4	90	12	300	36	900	4	100	211382
CPEFV45-24 6X4	45	24	600	6	150	4	100	211383
CPEFV45-24 9X4	45	24	600	9	225	4	100	211384
CPEFV45-24 12X4	45	24	600	12	300	4	100	211385
CPEFV45-24 18X4	45	24	600	18	450	4	100	211386
CPEFV45-24 24X4	45	24	600	24	600	4	100	211387
CPEFV45-24 30X4	45	24	600	30	750	4	100	211388
CPEFV45-24 36X4	45	24	600	36	900	4	100	211389
CPEFV-24 6X4	90	24	600	6	150	4	100	211390
CPEFV-24 9X4	90	24	600	9	225	4	100	211391
CPEFV-24 12X4	90	24	600	12	300	4	100	211392
CPEFV-24 18X4	90	24	600	18	450	4	100	211393
CPEFV-24 24X4	90	24	600	24	600	4	100	211394
CPEFV-24 30X4	90	24	600	30	750	4	100	211395
CPEFV-24 36X4	90	24	600	36	900	4	100	211396
CPEFV45-36 6X4	45	36	900	6	150	4	100	211397
CPEFV45-36 9X4	45	36	900	9	225	4	100	211398
CPEFV45-36 12X4	45	36	900	12	300	4	100	211399
CPEFV45-36 18X4	45	36	900	18	450	4	100	211400
CPEFV45-36 24X4	45	36	900	24	600	4	100	211401
CPEFV45-36 30X4	45	36	900	30	750	4	100	211402
CPEFV45-36 36X4	45	36	900	36	900	4	100	211403
CPEFV-36 6X4	90	36	900	6	150	4	100	211404
CPEFV-36 9X4	90	36	900	9	225	4	100	211405
CPEFV-36 12X4	90	36	900	12	300	4	100	211406
CPEFV-36 18X4	90	36	900	18	450	4	100	211407
CPEFV-36 24X4	90	36	900	24	600	4	100	211408
CPEFV-36 30X4	90	36	900	30	750	4	100	211409
CPEFV-36 36X4	90	36	900	36	900	4	100	211410



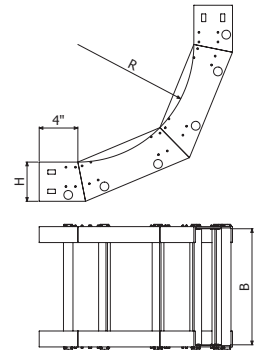
 2 x JUEFV 4 (212069)



## CCEFV H4



	A(°)	R		B		H		PRFV
		inch	mm	inch	mm	inch	mm	REF
CCEFV45-12 6X4	45	12	300	6	150	4	100	211505
CCEFV45-12 9X4	45	12	300	9	225	4	100	211506
CCEFV45-12 12X4	45	12	300	12	300	4	100	211507
CCEFV45-12 18X4	45	12	300	18	450	4	100	211508
CCEFV45-12 24X4	45	12	300	24	600	4	100	211509
CCEFV45-12 30X4	45	12	300	30	750	4	100	211510
CCEFV45-12 36X4	45	12	300	36	900	4	100	211511
CCEFV-12 6X4	90	12	300	6	150	4	100	211512
CCEFV-12 9X4	90	12	300	9	225	4	100	211513
CCEFV-12 12X4	90	12	300	12	300	4	100	211514
CCEFV-12 18X4	90	12	300	18	450	4	100	211515
CCEFV-12 24X4	90	12	300	24	600	4	100	211516
CCEFV-12 30X4	90	12	300	30	750	4	100	211517
CCEFV-12 36X4	90	12	300	36	900	4	100	211518
CCEFV45-24 6X4	45	24	600	6	150	4	100	211519
CCEFV45-24 9X4	45	24	600	9	225	4	100	211520
CCEFV45-24 12X4	45	24	600	12	300	4	100	211521
CCEFV45-24 18X4	45	24	600	18	450	4	100	211522
CCEFV45-24 24X4	45	24	600	24	600	4	100	211523
CCEFV45-24 30X4	45	24	600	30	750	4	100	211524
CCEFV45-24 36X4	45	24	600	36	900	4	100	211525
CCEFV-24 6X4	90	24	600	6	150	4	100	211526
CCEFV-24 9X4	90	24	600	9	225	4	100	211527
CCEFV-24 12X4	90	24	600	12	300	4	100	211528
CCEFV-24 18X4	90	24	600	18	450	4	100	211529
CCEFV-24 24X4	90	24	600	24	600	4	100	211530
CCEFV-24 30X4	90	24	600	30	750	4	100	211531
CCEFV-24 36X4	90	24	600	36	900	4	100	211532
CCEFV45-36 6X4	45	36	900	6	150	4	100	211533
CCEFV45-36 9X4	45	36	900	9	225	4	100	211534
CCEFV45-36 12X4	45	36	900	12	300	4	100	211535
CCEFV45-36 18X4	45	36	900	18	450	4	100	211536
CCEFV45-36 24X4	45	36	900	24	600	4	100	211537
CCEFV45-36 30X4	45	36	900	30	750	4	100	211538
CCEFV45-36 36X4	45	36	900	36	900	4	100	211539
CCEFV-36 6X4	90	36	900	6	150	4	100	211540
CCEFV-36 9X4	90	36	900	9	225	4	100	211541
CCEFV-36 12X4	90	36	900	12	300	4	100	211542
CCEFV-36 18X4	90	36	900	18	450	4	100	211543
CCEFV-36 24X4	90	36	900	24	600	4	100	211544
CCEFV-36 30X4	90	36	900	30	750	4	100	211545
CCEFV-36 36X4	90	36	900	36	900	4	100	211546

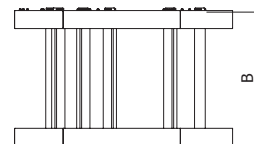
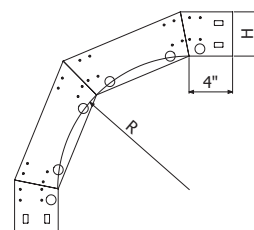


 2 x JUEFV 4 (212069)

## CXEFV H4



	A(°)	R		B		H		PRFV
		inch	mm	inch	mm	inch	mm	REF
CXEFV45-12 6X4	45	12	300	6	150	4	100	211641
CXEFV45-12 9X4	45	12	300	9	225	4	100	211642
CXEFV45-12 12X4	45	12	300	12	300	4	100	211643
CXEFV45-12 18X4	45	12	300	18	450	4	100	211644
CXEFV45-12 24X4	45	12	300	24	600	4	100	211645
CXEFV45-12 30X4	45	12	300	30	750	4	100	211646
CXEFV45-12 36X4	45	12	300	36	900	4	100	211647
CXEFV-12 6X4	90	12	300	6	150	4	100	211648
CXEFV-12 9X4	90	12	300	9	225	4	100	211649
CXEFV-12 12X4	90	12	300	12	300	4	100	211650
CXEFV-12 18X4	90	12	300	18	450	4	100	211651
CXEFV-12 24X4	90	12	300	24	600	4	100	211652
CXEFV-12 30X4	90	12	300	30	750	4	100	211653
CXEFV-12 36X4	90	12	300	36	900	4	100	211654
CXEFV45-24 6X4	45	24	600	6	150	4	100	211655
CXEFV45-24 9X4	45	24	600	9	225	4	100	211656
CXEFV45-24 12X4	45	24	600	12	300	4	100	211657
CXEFV45-24 18X4	45	24	600	18	450	4	100	211658
CXEFV45-24 24X4	45	24	600	24	600	4	100	211659
CXEFV45-24 30X4	45	24	600	30	750	4	100	211660
CXEFV45-24 36X4	45	24	600	36	900	4	100	211661
CXEFV-24 6X4	90	24	600	6	150	4	100	211662
CXEFV-24 9X4	90	24	600	9	225	4	100	211663
CXEFV-24 12X4	90	24	600	12	300	4	100	211664
CXEFV-24 18X4	90	24	600	18	450	4	100	211665
CXEFV-24 24X4	90	24	600	24	600	4	100	211666
CXEFV-24 30X4	90	24	600	30	750	4	100	211667
CXEFV-24 36X4	90	24	600	36	900	4	100	211668
CXEFV45-36 6X4	45	36	900	6	150	4	100	211669
CXEFV45-36 9X4	45	36	900	9	225	4	100	211670
CXEFV45-36 12X4	45	36	900	12	300	4	100	211671
CXEFV45-36 18X4	45	36	900	18	450	4	100	211672
CXEFV45-36 24X4	45	36	900	24	600	4	100	211673
CXEFV45-36 30X4	45	36	900	30	750	4	100	211674
CXEFV45-36 36X4	45	36	900	36	900	4	100	211675
CXEFV-36 6X4	90	36	900	6	150	4	100	211676
CXEFV-36 9X4	90	36	900	9	225	4	100	211677
CXEFV-36 12X4	90	36	900	12	300	4	100	211678
CXEFV-36 18X4	90	36	900	18	450	4	100	211679
CXEFV-36 24X4	90	36	900	24	600	4	100	211680
CXEFV-36 30X4	90	36	900	30	750	4	100	211681
CXEFV-36 36X4	90	36	900	36	900	4	100	211682

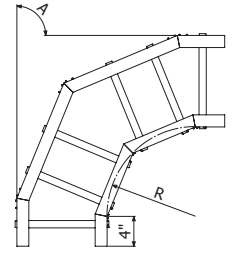
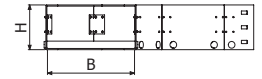


 2 x JUEFV 4 (212069)

## CPEFV H6



	A(°)	R		B		H		PRFV
		inch	mm	inch	mm	inch	mm	REF
CPEFV45-12 6X6	45	12	300	6	150	6	150	211411
CPEFV45-12 9X6	45	12	300	9	225	6	150	211412
CPEFV45-12 12X6	45	12	300	12	300	6	150	211413
CPEFV45-12 18X6	45	12	300	18	450	6	150	211414
CPEFV45-12 24X6	45	12	300	24	600	6	150	211415
CPEFV45-12 30X6	45	12	300	30	750	6	150	211416
CPEFV45-12 36X6	45	12	300	36	900	6	150	211417
CPEFV-12 6X6	90	12	300	6	150	6	150	211418
CPEFV-12 9X6	90	12	300	9	225	6	150	211419
CPEFV-12 12X6	90	12	300	12	300	6	150	211420
CPEFV-12 18X6	90	12	300	18	450	6	150	211421
CPEFV-12 24X6	90	12	300	24	600	6	150	211422
CPEFV-12 30X6	90	12	300	30	750	6	150	211423
CPEFV-12 36X6	90	12	300	36	900	6	150	211424
CPEFV45-24 6X6	45	24	600	6	150	6	150	211425
CPEFV45-24 9X6	45	24	600	9	225	6	150	211426
CPEFV45-24 12X6	45	24	600	12	300	6	150	211427
CPEFV45-24 18X6	45	24	600	18	450	6	150	211428
CPEFV45-24 24X6	45	24	600	24	600	6	150	211429
CPEFV45-24 30X6	45	24	600	30	750	6	150	211430
CPEFV45-24 36X6	45	24	600	36	900	6	150	211431
CPEFV-24 6X6	90	24	600	6	150	6	150	211432
CPEFV-24 9X6	90	24	600	9	225	6	150	211433
CPEFV-24 12X6	90	24	600	12	300	6	150	211434
CPEFV-24 18X6	90	24	600	18	450	6	150	211435
CPEFV-24 24X6	90	24	600	24	600	6	150	211436
CPEFV-24 30X6	90	24	600	30	750	6	150	211437
CPEFV-24 36X6	90	24	600	36	900	6	150	211438
CPEFV45-36 6X6	45	36	900	6	150	6	150	211439
CPEFV45-36 9X6	45	36	900	9	225	6	150	211440
CPEFV45-36 12X6	45	36	900	12	300	6	150	211441
CPEFV45-36 18X6	45	36	900	18	450	6	150	211442
CPEFV45-36 24X6	45	36	900	24	600	6	150	211443
CPEFV45-36 30X6	45	36	900	30	750	6	150	211444
CPEFV45-36 36X6	45	36	900	36	900	6	150	211445
CPEFV-36 6X6	90	36	900	6	150	6	150	211446
CPEFV-36 9X6	90	36	900	9	225	6	150	211447
CPEFV-36 12X6	90	36	900	12	300	6	150	211448
CPEFV-36 18X6	90	36	900	18	450	6	150	211449
CPEFV-36 24X6	90	36	900	24	600	6	150	211450
CPEFV-36 30X6	90	36	900	30	750	6	150	211451
CPEFV-36 36X6	90	36	900	36	900	6	150	211452

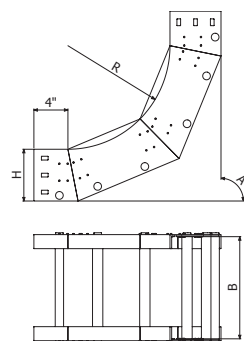


 2 x JUEFV 6 (212070)

## CCEFV H6



	A(°)	R		B		H		PRFV
		inch	mm	inch	mm	inch	mm	REF
CCEFV45-12 6X6	45	12	300	6	150	6	150	211547
CCEFV45-12 9X6	45	12	300	9	225	6	150	211548
CCEFV45-12 12X6	45	12	300	12	300	6	150	211549
CCEFV45-12 18X6	45	12	300	18	450	6	150	211550
CCEFV45-12 24X6	45	12	300	24	600	6	150	211551
CCEFV45-12 30X6	45	12	300	30	750	6	150	211552
CCEFV45-12 36X6	45	12	300	36	900	6	150	211553
CCEFV-12 6X6	90	12	300	6	150	6	150	211554
CCEFV-12 9X6	90	12	300	9	225	6	150	211555
CCEFV-12 12X6	90	12	300	12	300	6	150	211556
CCEFV-12 18X6	90	12	300	18	450	6	150	211557
CCEFV-12 24X6	90	12	300	24	600	6	150	211558
CCEFV-12 30X6	90	12	300	30	750	6	150	211559
CCEFV-12 36X6	90	12	300	36	900	6	150	211560
CCEFV45-24 6X6	45	24	600	6	150	6	150	211561
CCEFV45-24 9X6	45	24	600	9	225	6	150	211562
CCEFV45-24 12X6	45	24	600	12	300	6	150	211563
CCEFV45-24 18X6	45	24	600	18	450	6	150	211564
CCEFV45-24 24X6	45	24	600	24	600	6	150	211565
CCEFV45-24 30X6	45	24	600	30	750	6	150	211566
CCEFV45-24 36X6	45	24	600	36	900	6	150	211567
CCEFV-24 6X6	90	24	600	6	150	6	150	211568
CCEFV-24 9X6	90	24	600	9	225	6	150	211569
CCEFV-24 12X6	90	24	600	12	300	6	150	211570
CCEFV-24 18X6	90	24	600	18	450	6	150	211571
CCEFV-24 24X6	90	24	600	24	600	6	150	211572
CCEFV-24 30X6	90	24	600	30	750	6	150	211573
CCEFV-24 36X6	90	24	600	36	900	6	150	211574
CCEFV45-36 6X6	45	36	900	6	150	6	150	211575
CCEFV45-36 9X6	45	36	900	9	225	6	150	211576
CCEFV45-36 12X6	45	36	900	12	300	6	150	211577
CCEFV45-36 18X6	45	36	900	18	450	6	150	211578
CCEFV45-36 24X6	45	36	900	24	600	6	150	211579
CCEFV45-36 30X6	45	36	900	30	750	6	150	211580
CCEFV45-36 36X6	45	36	900	36	900	6	150	211581
CCEFV-36 6X6	90	36	900	6	150	6	150	211582
CCEFV-36 9X6	90	36	900	9	225	6	150	211583
CCEFV-36 12X6	90	36	900	12	300	6	150	211584
CCEFV-36 18X6	90	36	900	18	450	6	150	211585
CCEFV-36 24X6	90	36	900	24	600	6	150	211586
CCEFV-36 30X6	90	36	900	30	750	6	150	211587
CCEFV-36 36X6	90	36	900	36	900	6	150	211588

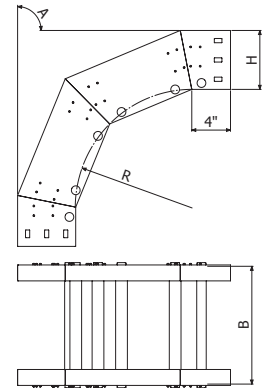


 2 x JUEFV 6 (212070)

## CXEFV H6



	A(°)	R		B		H		PRFV
		inch	mm	inch	mm	inch	mm	REF
CXEFV45-12 6X6	45	12	300	6	150	6	150	211683
CXEFV45-12 9X6	45	12	300	9	225	6	150	211684
CXEFV45-12 12X6	45	12	300	12	300	6	150	211685
CXEFV45-12 18X6	45	12	300	18	450	6	150	211686
CXEFV45-12 24X6	45	12	300	24	600	6	150	211687
CXEFV45-12 30X6	45	12	300	30	750	6	150	211688
CXEFV45-12 36X6	45	12	300	36	900	6	150	211689
CXEFV-12 6X6	90	12	300	6	150	6	150	211690
CXEFV-12 9X6	90	12	300	9	225	6	150	211691
CXEFV-12 12X6	90	12	300	12	300	6	150	211692
CXEFV-12 18X6	90	12	300	18	450	6	150	211693
CXEFV-12 24X6	90	12	300	24	600	6	150	211694
CXEFV-12 30X6	90	12	300	30	750	6	150	211695
CXEFV-12 36X6	90	12	300	36	900	6	150	211696
CXEFV45-24 6X6	45	24	600	6	150	6	150	211697
CXEFV45-24 9X6	45	24	600	9	225	6	150	211698
CXEFV45-24 12X6	45	24	600	12	300	6	150	211699
CXEFV45-24 18X6	45	24	600	18	450	6	150	211700
CXEFV45-24 24X6	45	24	600	24	600	6	150	211701
CXEFV45-24 30X6	45	24	600	30	750	6	150	211702
CXEFV45-24 36X6	45	24	600	36	900	6	150	211703
CXEFV-24 6X6	90	24	600	6	150	6	150	211704
CXEFV-24 9X6	90	24	600	9	225	6	150	211705
CXEFV-24 12X6	90	24	600	12	300	6	150	211706
CXEFV-24 18X6	90	24	600	18	450	6	150	211707
CXEFV-24 24X6	90	24	600	24	600	6	150	211708
CXEFV-24 30X6	90	24	600	30	750	6	150	211709
CXEFV-24 36X6	90	24	600	36	900	6	150	211710
CXEFV45-36 6X6	45	36	900	6	150	6	150	211711
CXEFV45-36 9X6	45	36	900	9	225	6	150	211712
CXEFV45-36 12X6	45	36	900	12	300	6	150	211713
CXEFV45-36 18X6	45	36	900	18	450	6	150	211714
CXEFV45-36 24X6	45	36	900	24	600	6	150	211715
CXEFV45-36 30X6	45	36	900	30	750	6	150	211716
CXEFV45-36 36X6	45	36	900	36	900	6	150	211717
CXEFV-36 6X6	90	36	900	6	150	6	150	211718
CXEFV-36 9X6	90	36	900	9	225	6	150	211719
CXEFV-36 12X6	90	36	900	12	300	6	150	211720
CXEFV-36 18X6	90	36	900	18	450	6	150	211721
CXEFV-36 24X6	90	36	900	24	600	6	150	211722
CXEFV-36 30X6	90	36	900	30	750	6	150	211723
CXEFV-36 36X6	90	36	900	36	900	6	150	211724

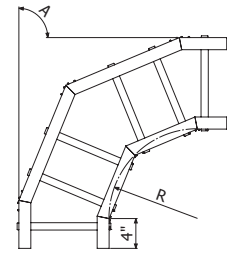
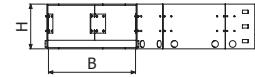


 2 x JUEFV 6 (212070)

## CPEFV H8



	A(°)	R		B		H		PRFV
		inch	mm	inch	mm	inch	mm	REF
CPEFV45-12 6X8	45	12	300	6	150	8	200	211453
CPEFV45-12 9X8	45	12	300	9	225	8	200	211454
CPEFV45-12 12X8	45	12	300	12	300	8	200	211455
CPEFV45-12 18X8	45	12	300	18	450	8	200	211456
CPEFV45-12 24X8	45	12	300	24	600	8	200	211457
CPEFV45-12 30X8	45	12	300	30	750	8	200	211458
CPEFV45-12 36X8	45	12	300	36	900	8	200	211459
CPEFV-12 6X8	90	12	300	6	150	8	200	211460
CPEFV-12 9X8	90	12	300	9	225	8	200	211461
CPEFV-12 12X8	90	12	300	12	300	8	200	211462
CPEFV-12 18X8	90	12	300	18	450	8	200	211463
CPEFV-12 24X8	90	12	300	24	600	8	200	211464
CPEFV-12 30X8	90	12	300	30	750	8	200	211465
CPEFV-12 36X8	90	12	300	36	900	8	200	211466
CPEFV45-24 6X8	45	24	600	6	150	8	200	211467
CPEFV45-24 9X8	45	24	600	9	225	8	200	211468
CPEFV45-24 12X8	45	24	600	12	300	8	200	211469
CPEFV45-24 18X8	45	24	600	18	450	8	200	211470
CPEFV45-24 24X8	45	24	600	24	600	8	200	211471
CPEFV45-24 30X8	45	24	600	30	750	8	200	211472
CPEFV45-24 36X8	45	24	600	36	900	8	200	211473
CPEFV-24 6X8	90	24	600	6	150	8	200	211474
CPEFV-24 9X8	90	24	600	9	225	8	200	211475
CPEFV-24 12X8	90	24	600	12	300	8	200	211476
CPEFV-24 18X8	90	24	600	18	450	8	200	211477
CPEFV-24 24X8	90	24	600	24	600	8	200	211478
CPEFV-24 30X8	90	24	600	30	750	8	200	211479
CPEFV-24 36X8	90	24	600	36	900	8	200	211480
CPEFV45-36 6X8	45	36	900	6	150	8	200	211481
CPEFV45-36 9X8	45	36	900	9	225	8	200	211482
CPEFV45-36 12X8	45	36	900	12	300	8	200	211483
CPEFV45-36 18X8	45	36	900	18	450	8	200	211484
CPEFV45-36 24X8	45	36	900	24	600	8	200	211485
CPEFV45-36 30X8	45	36	900	30	750	8	200	211486
CPEFV45-36 36X8	45	36	900	36	900	8	200	211487
CPEFV-36 6X8	90	36	900	6	150	8	200	211488
CPEFV-36 9X8	90	36	900	9	225	8	200	211489
CPEFV-36 12X8	90	36	900	12	300	8	200	211490
CPEFV-36 18X8	90	36	900	18	450	8	200	211491
CPEFV-36 24X8	90	36	900	24	600	8	200	211492
CPEFV-36 30X8	90	36	900	30	750	8	200	211493
CPEFV-36 36X8	90	36	900	36	900	8	200	211494

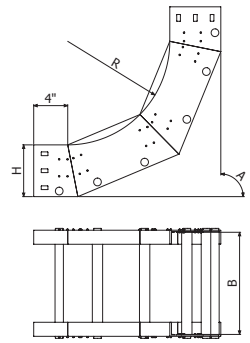


 2 x JUEFV 8 (212071)

## CCEFV H8



	A(°)	R		B		H		PRFV
		inch	mm	inch	mm	inch	mm	REF
CCEFV45-12 6X8	45	12	300	6	150	8	200	211589
CCEFV45-12 9X8	45	12	300	9	225	8	200	211590
CCEFV45-12 12X8	45	12	300	12	300	8	200	211591
CCEFV45-12 18X8	45	12	300	18	450	8	200	211592
CCEFV45-12 24X8	45	12	300	24	600	8	200	211593
CCEFV45-12 30X8	45	12	300	30	750	8	200	211594
CCEFV45-12 36X8	45	12	300	36	900	8	200	211595
CCEFV-12 6X8	90	12	300	6	150	8	200	211596
CCEFV-12 9X8	90	12	300	9	225	8	200	211597
CCEFV-12 12X8	90	12	300	12	300	8	200	211598
CCEFV-12 18X8	90	12	300	18	450	8	200	211599
CCEFV-12 24X8	90	12	300	24	600	8	200	211600
CCEFV-12 30X8	90	12	300	30	750	8	200	211601
CCEFV-12 36X8	90	12	300	36	900	8	200	211602
CCEFV45-24 6X8	45	24	600	6	150	8	200	211603
CCEFV45-24 9X8	45	24	600	9	225	8	200	211604
CCEFV45-24 12X8	45	24	600	12	300	8	200	211605
CCEFV45-24 18X8	45	24	600	18	450	8	200	211606
CCEFV45-24 24X8	45	24	600	24	600	8	200	211607
CCEFV45-24 30X8	45	24	600	30	750	8	200	211608
CCEFV45-24 36X8	45	24	600	36	900	8	200	211609
CCEFV-24 6X8	90	24	600	6	150	8	200	211610
CCEFV-24 9X8	90	24	600	9	225	8	200	211611
CCEFV-24 12X8	90	24	600	12	300	8	200	211612
CCEFV-24 18X8	90	24	600	18	450	8	200	211613
CCEFV-24 24X8	90	24	600	24	600	8	200	211614
CCEFV-24 30X8	90	24	600	30	750	8	200	211615
CCEFV-24 36X8	90	24	600	36	900	8	200	211616
CCEFV45-36 6X8	45	36	900	6	150	8	200	211617
CCEFV45-36 9X8	45	36	900	9	225	8	200	211618
CCEFV45-36 12X8	45	36	900	12	300	8	200	211619
CCEFV45-36 18X8	45	36	900	18	450	8	200	211620
CCEFV45-36 24X8	45	36	900	24	600	8	200	211621
CCEFV45-36 30X8	45	36	900	30	750	8	200	211622
CCEFV45-36 36X8	45	36	900	36	900	8	200	211623
CCEFV-36 6X8	90	36	900	6	150	8	200	211624
CCEFV-36 9X8	90	36	900	9	225	8	200	211625
CCEFV-36 12X8	90	36	900	12	300	8	200	211626
CCEFV-36 18X8	90	36	900	18	450	8	200	211627
CCEFV-36 24X8	90	36	900	24	600	8	200	211628
CCEFV-36 30X8	90	36	900	30	750	8	200	211629
CCEFV-36 36X8	90	36	900	36	900	8	200	211630

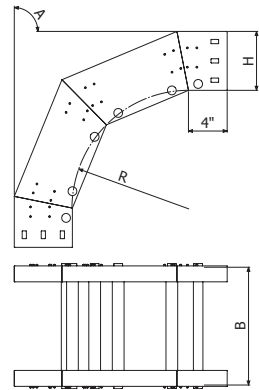


 2 x JUEFV 8 (212071)

## CXEFV H8



	A(°)	R		B		H		PRFV
		inch	mm	inch	mm	inch	mm	REF
CXEFV45-12 6X8	45	12	300	6	150	8	200	211725
CXEFV45-12 9X8	45	12	300	9	225	8	200	211726
CXEFV45-12 12X8	45	12	300	12	300	8	200	211727
CXEFV45-12 18X8	45	12	300	18	450	8	200	211728
CXEFV45-12 24X8	45	12	300	24	600	8	200	211729
CXEFV45-12 30X8	45	12	300	30	750	8	200	211730
CXEFV45-12 36X8	45	12	300	36	900	8	200	211731
CXEFV-12 6X8	90	12	300	6	150	8	200	211732
CXEFV-12 9X8	90	12	300	9	225	8	200	211733
CXEFV-12 12X8	90	12	300	12	300	8	200	211734
CXEFV-12 18X8	90	12	300	18	450	8	200	211735
CXEFV-12 24X8	90	12	300	24	600	8	200	211736
CXEFV-12 30X8	90	12	300	30	750	8	200	211737
CXEFV-12 36X8	90	12	300	36	900	8	200	211738
CXEFV45-24 6X8	45	24	600	6	150	8	200	211739
CXEFV45-24 9X8	45	24	600	9	225	8	200	211740
CXEFV45-24 12X8	45	24	600	12	300	8	200	211741
CXEFV45-24 18X8	45	24	600	18	450	8	200	211742
CXEFV45-24 24X8	45	24	600	24	600	8	200	211743
CXEFV45-24 30X8	45	24	600	30	750	8	200	211744
CXEFV45-24 36X8	45	24	600	36	900	8	200	211745
CXEFV-24 6X8	90	24	600	6	150	8	200	211746
CXEFV-24 9X8	90	24	600	9	225	8	200	211747
CXEFV-24 12X8	90	24	600	12	300	8	200	211748
CXEFV-24 18X8	90	24	600	18	450	8	200	211749
CXEFV-24 24X8	90	24	600	24	600	8	200	211750
CXEFV-24 30X8	90	24	600	30	750	8	200	211751
CXEFV-24 36X8	90	24	600	36	900	8	200	211752
CXEFV45-36 6X8	45	36	900	6	150	8	200	211753
CXEFV45-36 9X8	45	36	900	9	225	8	200	211754
CXEFV45-36 12X8	45	36	900	12	300	8	200	211755
CXEFV45-36 18X8	45	36	900	18	450	8	200	211756
CXEFV45-36 24X8	45	36	900	24	600	8	200	211757
CXEFV45-36 30X8	45	36	900	30	750	8	200	211758
CXEFV45-36 36X8	45	36	900	36	900	8	200	211759
CXEFV-36 6X8	90	36	900	6	150	8	200	211760
CXEFV-36 9X8	90	36	900	9	225	8	200	211761
CXEFV-36 12X8	90	36	900	12	300	8	200	211762
CXEFV-36 18X8	90	36	900	18	450	8	200	211763
CXEFV-36 24X8	90	36	900	24	600	8	200	211764
CXEFV-36 30X8	90	36	900	30	750	8	200	211765
CXEFV-36 36X8	90	36	900	36	900	8	200	211766



 2 x JUEFV 8 (212071)

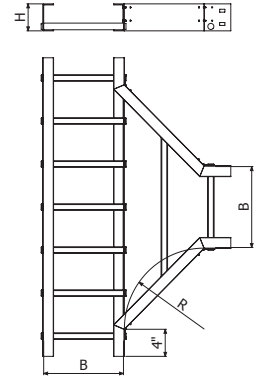


## TEEFV H3, H4



	R		B		H		PRFV
	inch	mm	inch	mm	inch	mm	REF
TEEFV-12 6X3	12	300	6	150	3	75	211767
TEEFV-12 9X3	12	300	9	225	3	75	211768
TEEFV-12 12X3	12	300	12	300	3	75	211769
TEEFV-12 18X3	12	300	18	450	3	75	211770
TEEFV-12 24X3	12	300	24	600	3	75	211771
TEEFV-12 6X4	12	300	6	150	4	100	211772
TEEFV-12 9X4	12	300	9	225	4	100	211773
TEEFV-12 12X4	12	300	12	300	4	100	211774
TEEFV-12 18X4	12	300	18	450	4	100	211775
TEEFV-12 24X4	12	300	24	600	4	100	211776
TEEFV-12 30X4	12	300	30	750	4	100	211777
TEEFV-12 36X4	12	300	36	900	4	100	211778
TEEFV-24 6X4	24	600	6	150	4	100	211779
TEEFV-24 9X4	24	600	9	225	4	100	211780
TEEFV-24 12X4	24	600	12	300	4	100	211781
TEEFV-24 18X4	24	600	18	450	4	100	211782
TEEFV-24 24X4	24	600	24	600	4	100	211783
TEEFV-24 30X4	24	600	30	750	4	100	211784
TEEFV-24 36X4	24	600	36	900	4	100	211785
TEEFV-36 6X4	36	900	6	150	4	100	211786
TEEFV-36 9X4	36	900	9	225	4	100	211787
TEEFV-36 12X4	36	900	12	300	4	100	211788
TEEFV-36 18X4	36	900	18	450	4	100	211789
TEEFV-36 24X4	36	900	24	600	4	100	211790
TEEFV-36 30X4	36	900	30	750	4	100	211791
TEEFV-36 36X4	36	900	36	900	4	100	211792

 2 x JUEFV H3 (212068)  
 2 x JUEFV H4 (212069)

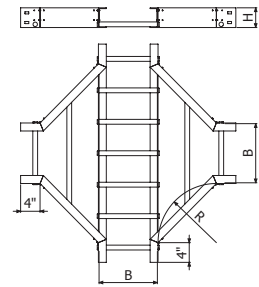


## CREFV H3, H4



	R		B		H		PRFV
	inch	mm	inch	mm	inch	mm	REF
CREFV-12 6X3	12	300	6	150	3	75	211838
CREFV-12 9X3	12	300	9	225	3	75	211839
CREFV-12 12X3	12	300	12	300	3	75	211840
CREFV-12 18X3	12	300	18	450	3	75	211841
CREFV-12 24X3	12	300	24	600	3	75	211842
CREFV-12 6X4	12	300	6	150	4	100	211843
CREFV-12 9X4	12	300	9	225	4	100	211844
CREFV-12 12X4	12	300	12	300	4	100	211845
CREFV-12 18X4	12	300	18	450	4	100	211846
CREFV-12 24X4	12	300	24	600	4	100	211847
CREFV-12 30X4	12	300	30	750	4	100	211848
CREFV-12 36X4	12	300	36	900	4	100	211849
CREFV-24 6X4	24	600	6	150	4	100	211850
CREFV-24 9X4	24	600	9	225	4	100	211851
CREFV-24 12X4	24	600	12	300	4	100	211852
CREFV-24 18X4	24	600	18	450	4	100	211853
CREFV-24 24X4	24	600	24	600	4	100	211854
CREFV-24 30X4	24	600	30	750	4	100	211855
CREFV-24 36X4	24	600	36	900	4	100	211856
CREFV-36 6X4	36	900	6	150	4	100	211857
CREFV-36 9X4	36	900	9	225	4	100	211858
CREFV-36 12X4	36	900	12	300	4	100	211859
CREFV-36 18X4	36	900	18	450	4	100	211860
CREFV-36 24X4	36	900	24	600	4	100	211861
CREFV-36 30X4	36	900	30	750	4	100	211862
CREFV-36 36X4	36	900	36	900	4	100	211863

2 x JUEFV H3 (212068)  
2 x JUEFV H4 (212069)



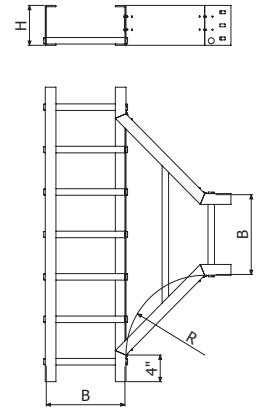
## TEEFV H6, H8



TEEFV'A'-R' 'B'x'H'

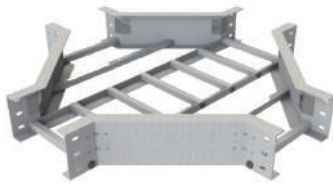
	R		B		H		PRFV
	inch	mm	inch	mm	inch	mm	REF
TEEFV-12 6X6	12	300	6	150	6	150	211793
TEEFV-12 9X6	12	300	9	225	6	150	211794
TEEFV-12 12X6	12	300	12	300	6	150	211795
TEEFV-12 18X6	12	300	18	450	6	150	211796
TEEFV-12 24X6	12	300	24	600	6	150	211797
TEEFV-12 30X6	12	300	30	750	6	150	211798
TEEFV-12 36X6	12	300	36	900	6	150	211799
TEEFV-24 6X6	24	600	6	150	6	150	211800
TEEFV-24 9X6	24	600	9	225	6	150	211801
TEEFV-24 12X6	24	600	12	300	6	150	211802
TEEFV-24 18X6	24	600	18	450	6	150	211806
TEEFV-24 24X6	24	600	24	600	6	150	211807
TEEFV-24 30X6	24	600	30	750	6	150	211808
TEEFV-24 36X6	24	600	36	900	6	150	211809
TEEFV-36 6X6	36	900	6	150	6	150	211810
TEEFV-36 9X6	36	900	9	225	6	150	211811
TEEFV-36 12X6	36	900	12	300	6	150	211812
TEEFV-36 18X6	36	900	18	450	6	150	211813
TEEFV-36 24X6	36	900	24	600	6	150	211814
TEEFV-36 30X6	36	900	30	750	6	150	211815
TEEFV-36 36X6	36	900	36	900	6	150	211816
TEEFV-12 6X8	12	300	6	150	8	200	211817
TEEFV-12 9X8	12	300	9	225	8	200	211818
TEEFV-12 12X8	12	300	12	300	8	200	211819
TEEFV-12 18X8	12	300	18	450	8	200	211820
TEEFV-12 24X8	12	300	24	600	8	200	211821
TEEFV-12 30X8	12	300	30	750	8	200	211822
TEEFV-12 36X8	12	300	36	900	8	200	211823
TEEFV-24 6X8	24	600	6	150	8	200	211824
TEEFV-24 9X8	24	600	9	225	8	200	211825
TEEFV-24 12X8	24	600	12	300	8	200	211826
TEEFV-24 18X8	24	600	18	450	8	200	211827
TEEFV-24 24X8	24	600	24	600	8	200	211828
TEEFV-24 30X8	24	600	30	750	8	200	211829
TEEFV-24 36X8	24	600	36	900	8	200	211830
TEEFV-36 6X8	36	900	6	150	8	200	211831
TEEFV-36 9X8	36	900	9	225	8	200	211832
TEEFV-36 12X8	36	900	12	300	8	200	211833
TEEFV-36 18X8	36	900	18	450	8	200	211834
TEEFV-36 24X8	36	900	24	600	8	200	211835
TEEFV-36 30X8	36	900	30	750	8	200	211836
TEEFV-36 36X8	36	900	36	900	8	200	211837

🔧 2 x JUEFV H6 (212070)  
2 x JUEFV H8 (212071)

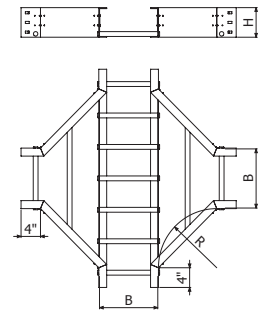


TEEFV'A'-R' 'B'x'H'

## CREFV H6, H8



	R		B		H		PRFV
	inch	mm	inch	mm	inch	mm	REF
CREFV-12 6X6	12	300	6	150	6	150	211864
CREFV-12 9X6	12	300	9	225	6	150	211865
CREFV-12 12X6	12	300	12	300	6	150	211866
CREFV-12 18X6	12	300	18	450	6	150	211867
CREFV-12 24X6	12	300	24	600	6	150	211868
CREFV-12 30X6	12	300	30	750	6	150	211869
CREFV-12 36X6	12	300	36	900	6	150	211870
CREFV-24 6X6	24	600	6	150	6	150	211871
CREFV-24 9X6	24	600	9	225	6	150	211872
CREFV-24 12X6	24	600	12	300	6	150	211873
CREFV-24 18X6	24	600	18	450	6	150	211874
CREFV-24 24X6	24	600	24	600	6	150	211875
CREFV-24 30X6	24	600	30	750	6	150	211876
CREFV-24 36X6	24	600	36	900	6	150	211877
CREFV-36 6X6	36	900	6	150	6	150	211878
CREFV-36 9X6	36	900	9	225	6	150	211879
CREFV-36 12X6	36	900	12	300	6	150	211880
CREFV-36 18X6	36	900	18	450	6	150	211881
CREFV-36 24X6	36	900	24	600	6	150	211882
CREFV-36 30X6	36	900	30	750	6	150	211883
CREFV-36 36X6	36	900	36	900	6	150	211884
CREFV-12 6X8	12	300	6	150	8	200	211885
CREFV-12 9X8	12	300	9	225	8	200	211886
CREFV-12 12X8	12	300	12	300	8	200	211887
CREFV-12 18X8	12	300	18	450	8	200	211888
CREFV-12 24X8	12	300	24	600	8	200	211889
CREFV-12 30X8	12	300	30	750	8	200	211890
CREFV-12 36X8	12	300	36	900	8	200	211891
CREFV-24 6X8	24	600	6	150	8	200	211892
CREFV-24 9X8	24	600	9	225	8	200	211893
CREFV-24 12X8	24	600	12	300	8	200	211894
CREFV-24 18X8	24	600	18	450	8	200	211895
CREFV-24 24X8	24	600	24	600	8	200	211896
CREFV-24 30X8	24	600	30	750	8	200	211897
CREFV-24 36X8	24	600	36	900	8	200	211898
CREFV-36 6X8	36	900	6	150	8	200	211899
CREFV-36 9X8	36	900	9	225	8	200	211900
CREFV-36 12X8	36	900	12	300	8	200	211901
CREFV-36 18X8	36	900	18	450	8	200	211902
CREFV-36 24X8	36	900	24	600	8	200	211903
CREFV-36 30X8	36	900	30	750	8	200	211904
CREFV-36 36X8	36	900	36	900	8	200	211905

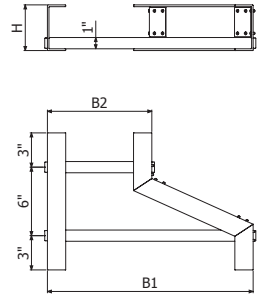


🔧 2 x JUEFV H6 (212070)  
2 x JUEFV H8 (212071)

## RIEFV H3, H4



	B1		B2		H		PRFV
	inch	mm	inch	mm	inch	mm	REF
RIEFV 9/6X3	9	225	6	150	3	75	211906
RIEFV 12/9X3	12	300	9	225	3	75	211907
RIEFV 12/6X3	12	300	6	150	3	75	211908
RIEFV 18/12X3	18	450	12	300	3	75	211909
RIEFV 18/9X3	18	450	9	225	3	75	211910
RIEFV 18/6X3	18	450	6	150	3	75	211911
RIEFV 24/18X3	24	600	18	450	3	75	211912
RIEFV 24/12X3	24	600	12	300	3	75	211913
RIEFV 24/9X3	24	600	9	225	3	75	211914
RIEFV 9/6X4	9	225	6	150	4	100	211915
RIEFV 12/9X4	12	300	9	225	4	100	211916
RIEFV 12/6X4	12	300	6	150	4	100	211917
RIEFV 18/12X4	18	450	12	300	4	100	211918
RIEFV 18/9X4	18	450	9	225	4	100	211919
RIEFV 18/6X4	18	450	6	150	4	100	211920
RIEFV 24/18X4	24	600	18	450	4	100	211921
RIEFV 24/12X4	24	600	12	300	4	100	211922
RIEFV 24/9X4	24	600	9	225	4	100	211923
RIEFV 30/24X4	30	750	24	600	4	100	211924
RIEFV 30/18X4	30	750	18	450	4	100	211925
RIEFV 30/12X4	30	750	12	300	4	100	211926
RIEFV 36/30X4	36	900	30	750	4	100	211927
RIEFV 36/24X4	36	900	24	600	4	100	211928
RIEFV 36/18X4	36	900	18	450	4	100	211929

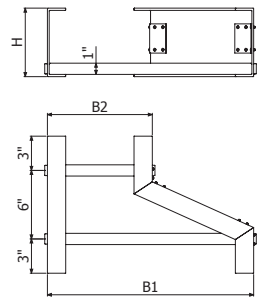


2 x JUEFV 3 (212068)  
2 x JUEFV 4 (212069)

## RIEFV H6, H8



	B1		B2		H		PRFV
	inch	mm	inch	mm	inch	mm	REF
RIEFV 9/6X6	9	225	6	150	6	150	211930
RIEFV 12/9X6	12	300	9	225	6	150	211931
RIEFV 12/6X6	12	300	6	150	6	150	211932
RIEFV 18/12X6	18	450	12	300	6	150	211933
RIEFV 18/9X6	18	450	9	225	6	150	211934
RIEFV 18/6X6	18	450	6	150	6	150	211935
RIEFV 24/18X6	24	600	18	450	6	150	211936
RIEFV 24/12X6	24	600	12	300	6	150	211937
RIEFV 24/9X6	24	600	9	225	6	150	211938
RIEFV 30/24X6	30	750	24	600	6	150	211939
RIEFV 30/18X6	30	750	18	450	6	150	211940
RIEFV 30/12X6	30	750	12	300	6	150	211941
RIEFV 36/30X6	36	900	30	750	6	150	211942
RIEFV 36/24X6	36	900	24	600	6	150	211943
RIEFV 36/18X6	36	900	18	450	6	150	211944
RIEFV 9/6X8	9	225	6	150	8	200	211945
RIEFV 12/9X8	12	300	9	225	8	200	211946
RIEFV 12/6X8	12	300	6	150	8	200	211947
RIEFV 18/12X8	18	450	12	300	8	200	211948
RIEFV 18/9X8	18	450	9	225	8	200	211949
RIEFV 18/6X8	18	450	6	150	8	200	211950
RIEFV 24/18X8	24	600	18	450	8	200	211951
RIEFV 24/12X8	24	600	12	300	8	200	211952
RIEFV 24/9X8	24	600	9	225	8	200	211953
RIEFV 30/24X8	30	750	24	600	8	200	211954
RIEFV 30/18X8	30	750	18	450	8	200	211955
RIEFV 30/12X8	30	750	12	300	8	200	211956
RIEFV 36/30X8	36	900	30	750	8	200	211957
RIEFV 36/24X8	36	900	24	600	8	200	211958
RIEFV 36/18X8	36	900	18	450	8	200	211959

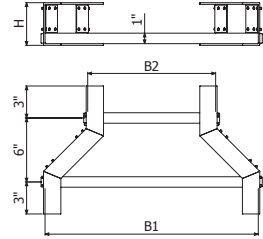


2 x JUEFV 6 (212070)  
2 x JUEFV 8 (212071)

## RCEFV H3, H4



	B1		B2		H		PRFV
	inch	mm	inch	mm	inch	mm	REF
RCEFV 9/6X3	9	225	6	150	3	75	211960
RCEFV 12/9X3	12	300	9	225	3	75	211961
RCEFV 12/6X3	12	300	6	150	3	75	211962
RCEFV 18/12X3	18	450	12	300	3	75	211963
RCEFV 18/9X3	18	450	9	225	3	75	211964
RCEFV 18/6X3	18	450	6	150	3	75	211965
RCEFV 24/18X3	24	600	18	450	3	75	211966
RCEFV 24/12X3	24	600	12	300	3	75	211967
RCEFV 24/9X3	24	600	9	225	3	75	211968
RCEFV 9/6X4	9	225	6	150	4	100	211969
RCEFV 12/9X4	12	300	9	225	4	100	211970
RCEFV 12/6X4	12	300	6	150	4	100	211971
RCEFV 18/12X4	18	450	12	300	4	100	211972
RCEFV 18/9X4	18	450	9	225	4	100	211973
RCEFV 18/6X4	18	450	6	150	4	100	211974
RCEFV 24/18X4	24	600	18	450	4	100	211975
RCEFV 24/12X4	24	600	12	300	4	100	211976
RCEFV 24/9X4	24	600	9	225	4	100	211977
RCEFV 30/24X4	30	750	24	600	4	100	211978
RCEFV 30/18X4	30	750	18	450	4	100	211979
RCEFV 30/12X4	30	750	12	300	4	100	211980
RCEFV 36/30X4	36	900	30	750	4	100	211981
RCEFV 36/24X4	36	900	24	600	4	100	211982
RCEFV 36/18X4	36	900	18	450	4	100	211983

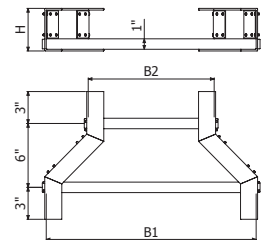


2 x JUEFV 3 (212068)  
2 x JUEFV 4 (212069)

## RCEFV H6, H8



	B1		B2		H		PRFV
	inch	mm	inch	mm	inch	mm	REF
RCEFV 9/6X6	9	225	6	150	6	150	211984
RCEFV 12/9X6	12	300	9	225	6	150	211985
RCEFV 12/6X6	12	300	6	150	6	150	211986
RCEFV 18/12X6	18	450	12	300	6	150	211987
RCEFV 18/9X6	18	450	9	225	6	150	211988
RCEFV 18/6X6	18	450	6	150	6	150	211989
RCEFV 24/18X6	24	600	18	450	6	150	211990
RCEFV 24/12X6	24	600	12	300	6	150	211991
RCEFV 24/9X6	24	600	9	225	6	150	211992
RCEFV 30/24X6	30	750	24	600	6	150	211993
RCEFV 30/18X6	30	750	18	450	6	150	211994
RCEFV 30/12X6	30	750	12	300	6	150	211995
RCEFV 36/30X6	36	900	30	750	6	150	211996
RCEFV 36/24X6	36	900	24	600	6	150	211997
RCEFV 36/18X6	36	900	18	450	6	150	211998
RCEFV 9/6X8	9	225	6	150	8	200	211999
RCEFV 12/9X8	12	300	9	225	8	200	212000
RCEFV 12/6X8	12	300	6	150	8	200	212001
RCEFV 18/12X8	18	450	12	300	8	200	212002
RCEFV 18/9X8	18	450	9	225	8	200	212003
RCEFV 18/6X8	18	450	6	150	8	200	212004
RCEFV 24/18X8	24	600	18	450	8	200	212005
RCEFV 24/12X8	24	600	12	300	8	200	212006
RCEFV 24/9X8	24	600	9	225	8	200	212007
RCEFV 30/24X8	30	750	24	600	8	200	212008
RCEFV 30/18X8	30	750	18	450	8	200	212009
RCEFV 30/12X8	30	750	12	300	8	200	212010
RCEFV 36/30X8	36	900	30	750	8	200	212011
RCEFV 36/24X8	36	900	24	600	8	200	212012
RCEFV 36/18X8	36	900	18	450	8	200	212013

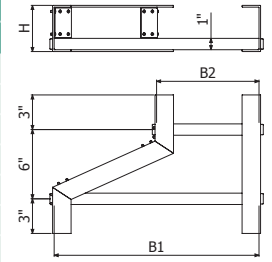


2 x JUEFV 6 (212070)  
2 x JUEFV 8 (212071)

## RDEFV H3, H4



	B1		B2		H		PRFV
	inch	mm	inch	mm	inch	mm	REF
RDEFV 9/6X3	9	225	6	150	3	75	212014
RDEFV 12/9X3	12	300	9	225	3	75	212015
RDEFV 12/6X3	12	300	6	150	3	75	212016
RDEFV 18/12X3	18	450	12	300	3	75	212017
RDEFV 18/9X3	18	450	9	225	3	75	212018
RDEFV 18/6X3	18	450	6	150	3	75	212019
RDEFV 24/18X3	24	600	18	450	3	75	212020
RDEFV 24/12X3	24	600	12	300	3	75	212021
RDEFV 24/9X3	24	600	9	225	3	75	212022
RDEFV 9/6X4	9	225	6	150	4	100	212023
RDEFV 12/9X4	12	300	9	225	4	100	212024
RDEFV 12/6X4	12	300	6	150	4	100	212025
RDEFV 18/12X4	18	450	12	300	4	100	212026
RDEFV 18/9X4	18	450	9	225	4	100	212027
RDEFV 18/6X4	18	450	6	150	4	100	212028
RDEFV 24/18X4	24	600	18	450	4	100	212029
RDEFV 24/12X4	24	600	12	300	4	100	212030
RDEFV 24/9X4	24	600	9	225	4	100	212031
RDEFV 30/24X4	30	750	24	600	4	100	212032
RDEFV 30/18X4	30	750	18	450	4	100	212033
RDEFV 30/12X4	30	750	12	300	4	100	212034
RDEFV 36/30X4	36	900	30	750	4	100	212035
RDEFV 36/24X4	36	900	24	600	4	100	212036
RDEFV 36/18X4	36	900	18	450	4	100	212037

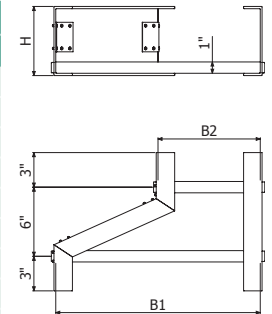


2 x JUEFV 3 (212068)  
2 x JUEFV 4 (212069)

## RDEFV H6, H8



	B1		B2		H		PRFV
	inch	mm	inch	mm	inch	mm	REF
RDEFV 9/6X6	9	225	6	150	6	150	212038
RDEFV 12/9X6	12	300	9	225	6	150	212039
RDEFV 12/6X6	12	300	6	150	6	150	212040
RDEFV 18/12X6	18	450	12	300	6	150	212041
RDEFV 18/9X6	18	450	9	225	6	150	212042
RDEFV 18/6X6	18	450	6	150	6	150	212043
RDEFV 24/18X6	24	600	18	450	6	150	212044
RDEFV 24/12X6	24	600	12	300	6	150	212045
RDEFV 24/9X6	24	600	9	225	6	150	212046
RDEFV 30/24X6	30	750	24	600	6	150	212047
RDEFV 30/18X6	30	750	18	450	6	150	212048
RDEFV 30/12X6	30	750	12	300	6	150	212049
RDEFV 36/30X6	36	900	30	750	6	150	212050
RDEFV 36/24X6	36	900	24	600	6	150	212051
RDEFV 36/18X6	36	900	18	450	6	150	212052
RDEFV 9/6X8	9	225	6	150	8	200	212053
RDEFV 12/9X8	12	300	9	225	8	200	212054
RDEFV 12/6X8	12	300	6	150	8	200	212055
RDEFV 18/12X8	18	450	12	300	8	200	212056
RDEFV 18/9X8	18	450	9	225	8	200	212057
RDEFV 18/6X8	18	450	6	150	8	200	212058
RDEFV 24/18X8	24	600	18	450	8	200	212059
RDEFV 24/12X8	24	600	12	300	8	200	212060
RDEFV 24/9X8	24	600	9	225	8	200	212061
RDEFV 30/24X8	30	750	24	600	8	200	212062
RDEFV 30/18X8	30	750	18	450	8	200	212063
RDEFV 30/12X8	30	750	12	300	8	200	212064
RDEFV 36/30X8	36	900	30	750	8	200	212065
RDEFV 36/24X8	36	900	24	600	8	200	212066
RDEFV 36/18X8	36	900	18	450	8	200	212067



2 x JUEFV 6 (212070)  
2 x JUEFV 8 (212071)

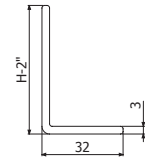
## PSEFV



L = 3 m (10 ft)

	H		PRFV	i316
	inch	mm	REF	REF
PSEFV 4	4	100	209882	-
DIN7504 4,8X19	-	-	-	217610

4 x DIN7504 (1000<->1000mm)



## JUEFV



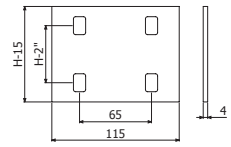
JUEFV 3 - JUEFV 4



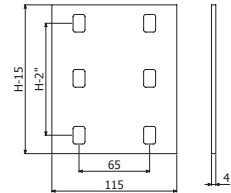
JUEFV 6 - JUEFV 8

	H		PRFV
	inch	mm	REF
JUEFV 3	3	75	212068
JUEFV 4	4	100	212069
JUEFV 6	6	150	212070
JUEFV 8	8	200	212071

4 x B3 (218552) H3-4 / 6 x B3 H6-8



JUEFV 3 - JUEFV 4

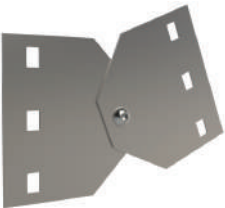


JUEFV 6 - JUEFV 8

## JUEFV-A



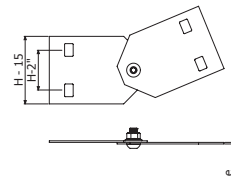
JUEFV-A 3 / JUEFV-A 4



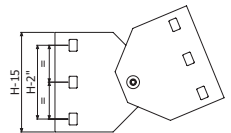
JUEFV-A 6 / JUEFV-A 8

	H		e	i316
	inch	mm	mm	REF
JUEFV-A 3	3	75	2	212072
JUEFV-A 4	4	100	2	212073
JUEFV-A 6	6	150	3	212074
JUEFV-A 8	8	200	3	212075

4 x B3 (218552) H3-4 / 6 x B3 H6-8



JUEFV-A 3 / JUEFV-A 4



JUEFV-A 6 / JUEFV-A 8

## JUEFV-B



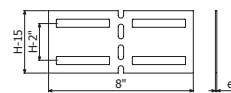
JUEFV-B 3 / JUEFV-B 4



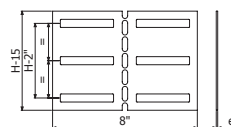
JUEFV-B 6 / JUEFV-B 8

	H		e	i316
	inch	mm	mm	REF
JUEFV-B 3	3	75	2	212076
JUEFV-B 4	4	100	2	212077
JUEFV-B 6	6	150	3	212078
JUEFV-B 8	8	200	3	212079

4 x B3 (218552) H3-4 / 6 x B3 H6-8



JUEFV-B 3 / JUEFV-B 4



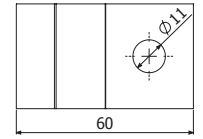
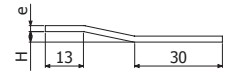
JUEFV-B 6 / JUEFV-B 8



## BEFV



	H	e	i316
	mm	mm	REF
BEFVS 4	3,5	3	205399
BEFVL 6	4,5	3	217284
BEFVS 6	6	3	217285

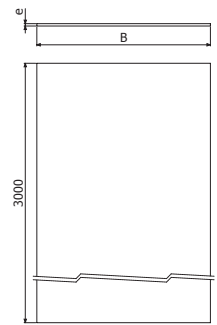


## TEFV



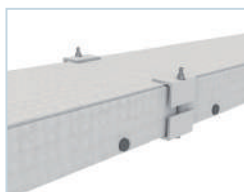
L= 3 m (10 ft)

	H	e	e	PRFV
	mm	mm	mm	REF
TEFV 6	6	150	3	214463
TEFV 9	9	225	3	214464
TEFV 12	12	300	3	214465
TEFV 18	18	450	3	214466
TEFV 24	24	600	4	214467
TEFV 30	30	750	4	214468
TEFV 36	36	900	4	214469

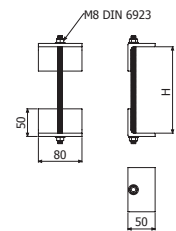


4 x PTEFV → 1 x TEFV

## PTEFV



	H		PRFV	i316
	inch	mm	REF	REF
PTEFV 3	3	75	205505	-
PTEFV 4	4	100	205506	-
PTEFV 6	6	150	214470	217280
PTEFV 8	8	200	-	214471

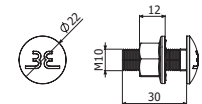


4 x PTEFV → 1 x TEFV

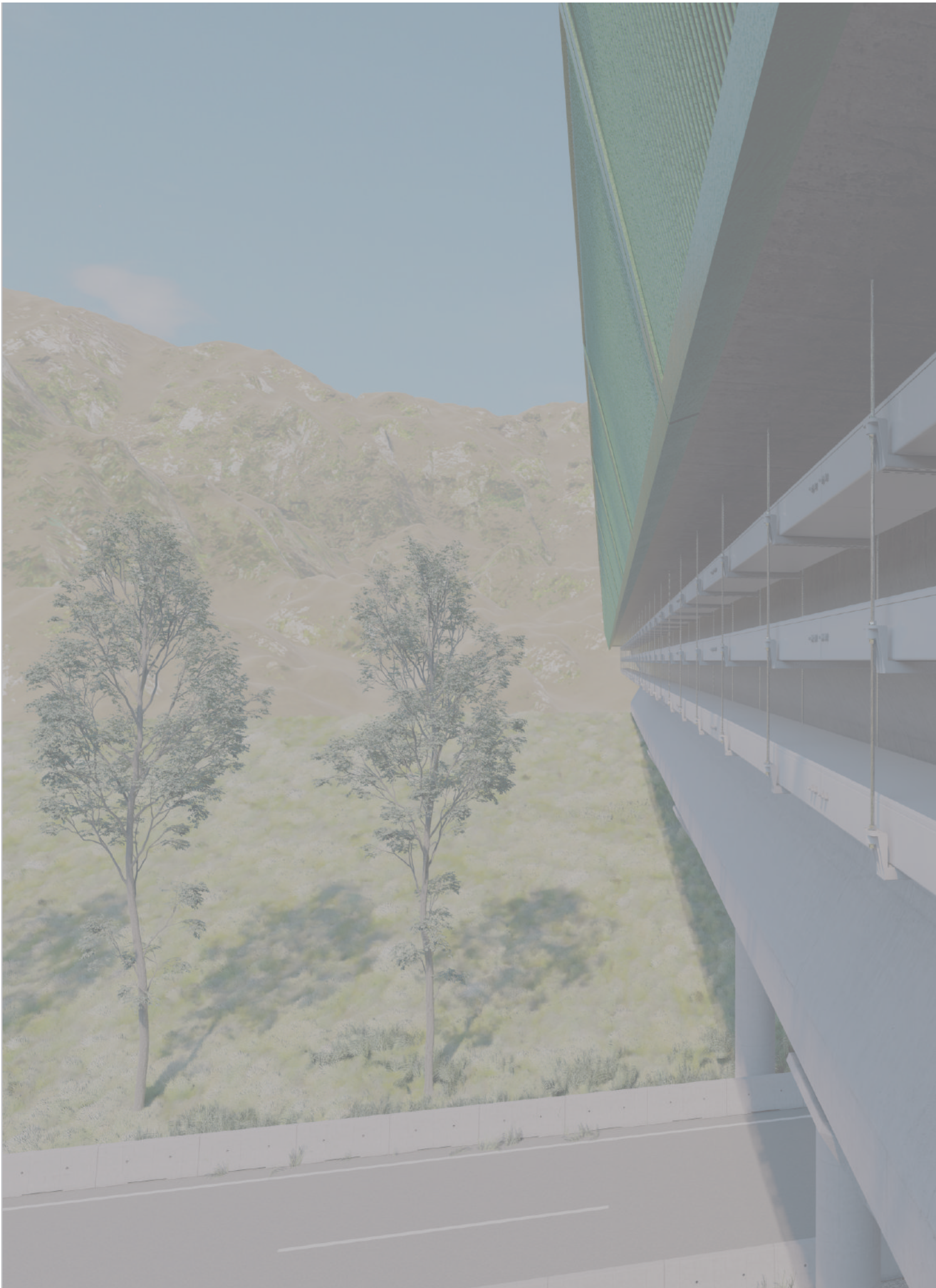
## B3



	Pap	i316	PAFV
	N-m	REF	REF
B3-50	35	215575	218552



15



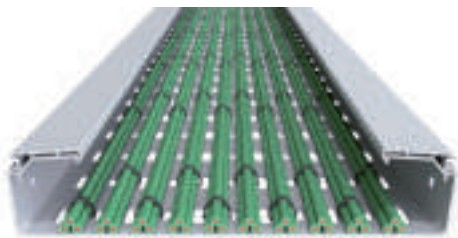


# Basor PLAST

BasorPLAST



# BasorPlast **BPE**



RoHS  
OK



H60							
B		Filling Area		Max. Filling* 40°C		Max. Filling* 60°C	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	1m	1,5m
100	4	52	8,1	100%	100%	100%	84%
150	6	80	12,4	100%	100%	100%	65%
200	8	101	15,7	100%	100%	100%	69%
300	12	152	23,6	100%	100%	100%	60%

H100							
B		Filling Area		Max. Filling* 40°C		Max. Filling* 60°C	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	1m	1,5m
200	8	175	27,1	100%	100%	100%	84%
300	12	263	40,8	100%	100%	100%	63%
400	16	354	54,4	100%	100%	100%	59%
600	24	539	82,7	100%	98%	87%	46%

\*Maximum filling depending on support span (m) considering a cable load of 0,23 kg/(m·cm<sup>2</sup>)

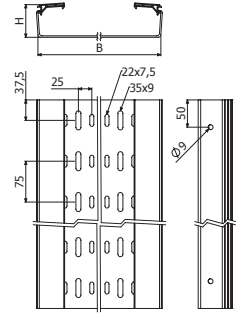
## BPE H60



L = 3 m (10 ft)

	H		B		UVM1 7035
	mm	inch	mm	inch	REF
BPE 60X100	60	2 3/8"	100	4"	210070
BPE 60X150	60	2 3/8"	150	6"	210071
BPE 60X200	60	2 3/8"	200	8"	210072
BPE 60X300	60	2 3/8"	300	12"	210073

2 x JUBPE 60 (210084)



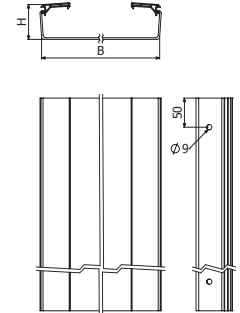
## BPE-C H60



L = 3 m (10 ft)

	H		B		UVM1 7035
	mm	inch	mm	inch	REF
BPE-C 60X100	60	2 3/8"	100	4"	210062
BPE-C 60X150	60	2 3/8"	150	6"	210063
BPE-C 60X200	60	2 3/8"	200	8"	210064
BPE-C 60X300	60	2 3/8"	300	12"	210065

2 x JUBPE 60 (210084)



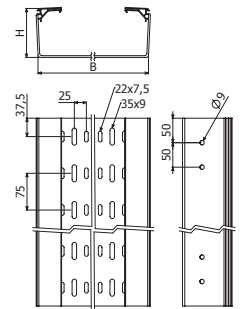
## BPE H100



L = 3 m (10 ft)

	H		B		UVM1 7035
	mm	inch	mm	inch	REF
BPE 100X200	100	4"	200	8"	210074
BPE 100X300	100	4"	300	12"	210075
BPE 100X400	100	4"	400	16"	210076
BPE 100X600	100	4"	600	24"	210077

2 x JUBPE 100 (210085)



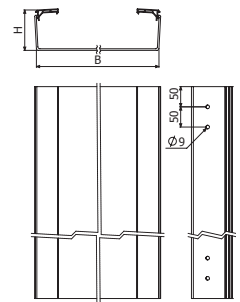
## BPE-C H100



L = 3 m (10 ft)

	H		B		UVM1 7035
	mm	inch	mm	inch	REF
BPE-C 100X200	100	4"	200	8"	210066
BPE-C 100X300	100	4"	300	12"	210067
BPE-C 100X400	100	4"	400	16"	210068
BPE-C 100X600	100	4"	600	24"	210069

2 x JUBPE 100 (210085)

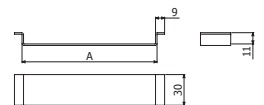


## BIK10-BPE

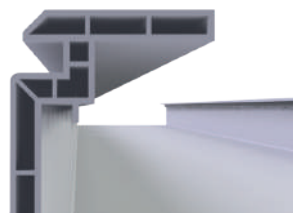
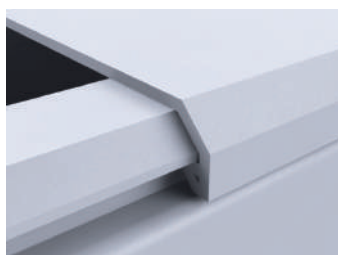


	e	Mod.	i304	i316
	mm	H x B	REF	REF
BIK10-BPE 60X100	1,5	60x100	217340	217347
BIK10-BPE 60X150	1,5	60x150	217341	217348
BIK10-BPE 60/100x200	1,5	60X200 & 100X200	217342	217349
BIK10-BPE 60/100X300	1,5	60X300 & 100X300	217343	217350
BIK10-BPE 100X400	2	100X400	217345	217352
BIK10-BPE 100X600	2	100X600	217346	217353

3 x BIK10-BPE => 1 x TBPE



# BasorPlast **BPI**



BasorPLAST



RoHS  
OK



IEC 61537  
EN 50085  
UNE 201010  
UL94



UNE 60695



IEC 61537



EN 50085



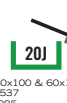
PVC M1 7030



PVC UV M1 7035



Mod. 60x100 & 60x150 10J  
IEC 61537  
EN 50085



20J



IP3X



IP2X



IK10



IK07



ISO/TR 10358  
DIN 8061

IEC 60529

IEC 50102

H60 (2 3/8")						
B		Filling Area		Max. Filling* 40°C		Max. Filling* 60°C
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	1m
100	4	52	8,1	100%	100%	100%
150	6	80	12,4	100%	100%	100%
200	8	93	14,4	100%	100%	100%
300	12	143	22,2	100%	100%	100%

H100 (4")						
B		Filling Area		Max. Filling* 40°C		Max. Filling* 60°C
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	1m	1,5m	1m
200	8	169	26,2	100%	100%	100%
300	12	259	40,1	100%	100%	100%
400	16	349	54,1	100%	100%	100%
600	24	529	82,0	100%	100%	100%

\*Maximum filling depending on support span (m) considering a cable load of 0,23 kg/(m·cm<sup>2</sup>)

## BPI H60



L = 3 m (10 ft)  
B 100/150

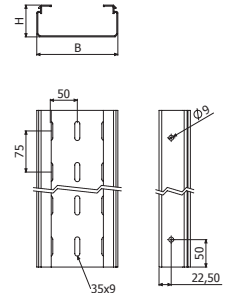


L = 3 m (10 ft)  
B 200/300

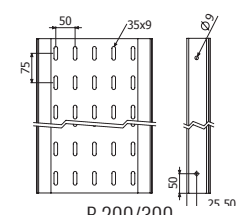
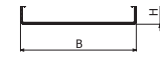
	H		B		UVM1 7035
	mm	inch	mm	inch	REF
BPI 60X100	60	2 3/8"	100	4"	-
BPI 60X150	60	2 3/8"	150	6"	-
BPI 60X200	60	2 3/8"	200	8"	225023
BPI 60X300	60	2 3/8"	300	12"	225024



2 x JUBPI 60 (202061)



B 100/150



B 200/300

## BPI H100

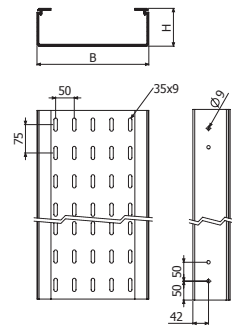


L = 3 m (10 ft)

	H		B		UVM1 7035
	mm	inch	mm	inch	REF
BPI 100X200	100	4"	200	8"	219350
BPI 100X300	100	4"	300	12"	219351
BPI 100X400	100	4"	400	16"	219352
BPI 100X600	100	4"	600	24"	219353



2 x JUBPI 100 (202062)



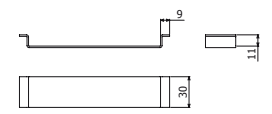
## BIK10-BPI



	e	Mod.	AL
	mm	H x B	REF
BIK10-BPI 60X100	1,5	60x100	207063
BIK10-BPI 60X150	1,5	60x150	207064
BIK10-BPI 60/100x200	1,5	60X200 & 100X200	207065
BIK10-BPI 60X300	1,5	300x60	207066
BIK10-BPI 100X300	1,5	300x100	207067
BIK10-BPI 100X400	2	400x100	207068
BIK10-BPI 100X600	2	600x100	207069



3 x BIK10-BPI => 1 x TBPI



# BasorPlast **BPE/BPI**

ACCESSORIES



RoHS OK



IEC 60529



IEC 50102



ISO/TR 10358  
DIN 8061



TBPE



CPBPE



TCPBPE



CCBPE



TCCBPE



CXBPE



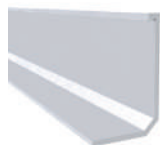
TCXBPE



PDBPE



TFBPE



PSBPE



JUBPE



JUBPE-A



JUBPE-B



JUBPE-C



BIK10-BPE



CTBP

BasorPLAST



## TBPE



L = 3 m (10 ft)

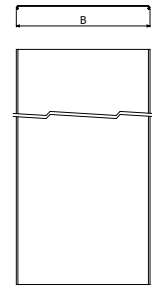
	B		UVM1 7035
	mm	inch	REF
TBPE 100	100	4"	210078
TBPE 150	150	6"	210079
TBPE 200	200	8"	210080
TBPE 300	300	12"	210081
TBPE 400	400	16"	210082
TBPE 600	600	24"	210083



TBPE B100-400



TBPE B600



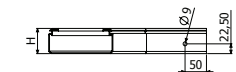
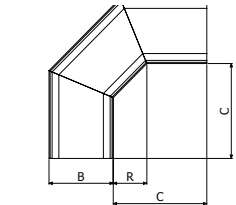
## CPBPE



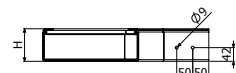
	H		B		C		R		UVM1 7035
	mm	inch	mm	inch	mm	inch	mm	inch	REF
CPBPE 60X100	60	2 3/8"	100	4"	220	8 4/5"	80	3 1/7"	210089
CPBPE 60X150	60	2 3/8"	150	6"	220	8 4/5"	80	3 1/7"	210090
CPBPE 60X200	60	2 3/8"	200	8"	220	8 4/5"	80	3 1/7"	210091
CPBPE 60X300	60	2 3/8"	300	12"	220	8 4/5"	80	3 1/7"	210092
CPBPE 100X200	100	4"	200	8"	220	8 4/5"	80	3 1/7"	210093
CPBPE 100X300	100	4"	300	12"	220	8 4/5"	80	3 1/7"	210094
CPBPE 100X400	100	4"	400	16"	220	8 4/5"	80	3 1/7"	210095
CPBPE 100X600	100	4"	600	24"	240	9 1/2"	100	4"	210096



2 x JUBPE 60 (210084)  
2 x JUBPE 100 (210085)



H60



H100

H100

## TCPBPE



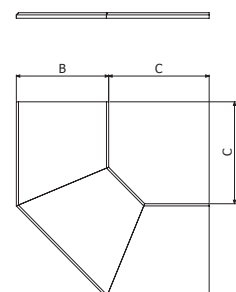
	B		C		UVM1 7035
	mm	inch	mm	inch	REF
TCPBPE 100	100	4"	220	8 4/5"	210097
TCPBPE 150	150	6"	220	8 4/5"	210098
TCPBPE 200	200	8"	220	8 4/5"	210099
TCPBPE 300	300	12"	220	8 4/5"	210100
TCPBPE 400	400	16"	220	8 4/5"	210101
TCPBPE 600	600	24"	240	9 1/2"	210102



TCPBPE B100-400




TCPBPE B600

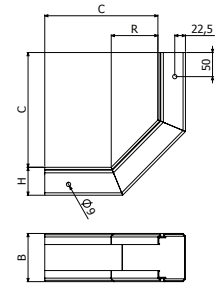


## CCBPE

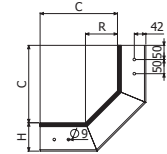


	H		B		C		R		UVM1 7035
	mm	inch	mm	inch	mm	inch	mm	inch	REF
CCBPE 60X100	60	2 3/8"	100	4"	240	9 1/2"	100	4"	210103
CCBPE 60X150	60	2 3/8"	150	6"	240	9 1/2"	100	4"	210104
CCBPE 60X200	60	2 3/8"	200	8"	240	9 1/2"	100	4"	210105
CCBPE 60X300	60	2 3/8"	300	12"	240	9 1/2"	100	4"	210106
CCBPE 100X200	100	4"	200	8"	275	10 5/6"	115	4 5/8"	210107
CCBPE 100X300	100	4"	300	12"	275	10 5/6"	115	4 5/8"	210108
CCBPE 100X400	100	4"	400	16"	275	10 5/6"	115	4 5/8"	210109
CCBPE 100X600	100	4"	600	24"	275	10 5/6"	115	4 5/8"	210110

 2 x JUBPE 60 (210084)  
2 x JUBPE 100 (210085)



H60






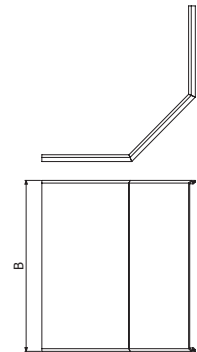
H100

## TCCBPE



	B		UVM1 7035
	mm	inch	REF
TCCBPE 60X100	100	4"	210111
TCCBPE 60X150	150	6"	210112
TCCBPE 60X200	200	8"	210113
TCCBPE 60X300	300	12"	210114
TCCBPE 100X200	200	8"	210115
TCCBPE 100X300	300	12"	210116
TCCBPE 100X400	400	16"	210117
TCCBPE 100X600	600	24"	210118


  TCCBPE B100-400  TCCBPE 100X600

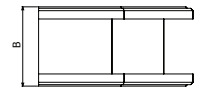
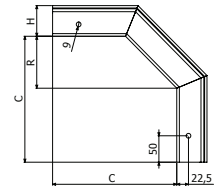


## CXBPE

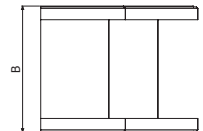
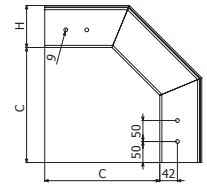


	H		B		C		R		UVM1 7035
	mm	inch	mm	inch	mm	inch	mm	inch	REF
CXBPE 60X100	60	2 3/8"	100	4"	240	9 1/2"	100	4"	210119
CXBPE 60X150	60	2 3/8"	150	6"	240	9 1/2"	100	4"	210120
CXBPE 60X200	60	2 3/8"	200	8"	240	9 1/2"	100	4"	210121
CXBPE 60X300	60	2 3/8"	300	12"	240	9 1/2"	100	4"	210122
CXBPE 100X200	100	4"	200	8"	275	10 5/6"	115	4 5/8"	210123
CXBPE 100X300	100	4"	300	12"	275	10 5/6"	115	4 5/8"	210124
CXBPE 100X400	100	4"	400	16"	275	10 5/6"	115	4 5/8"	210125
CXBPE 100X600	100	4"	600	24"	275	10 5/6"	115	4 5/8"	210126

 2 x JUBPE 60 (210084)  
2 x JUBPE 100 (210085)



H60





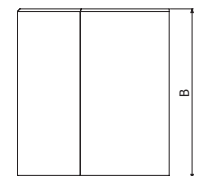
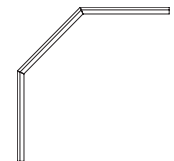
H100

## TCXBPE



	B		UVM1 7035
	mm	inch	REF
TCXBPE 60X100	100	4"	210127
TCXBPE 60X150	150	6"	210128
TCXBPE 60X200	200	8"	210129
TCXBPE 60X300	300	12"	210130
TCXBPE 100X200	200	8"	210131
TCXBPE 100X300	300	12"	210132
TCXBPE 100X400	400	16"	210133
TCXBPE 100X600	600	24"	210134

 TCXBPE B100-400  TCXBPE 100X600

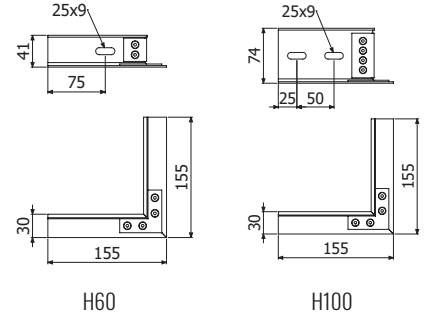


## PDBPE



	UVM1 7035
	REF
PDBPE 60	223021
PDBPE 100	223022

 4/100 x CTBP (210017)

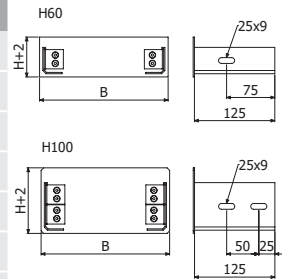


## TFBPE



	H		B		UVM1 7035
	mm	inch	mm	inch	REF
TFBPE 60X100	60	2 3/8"	100	4"	223023
TFBPE 60X150	60	2 3/8"	150	6"	223024
TFBPE 60X200	60	2 3/8"	200	8"	223025
TFBPE 60X300	60	2 3/8"	300	12"	223026
TFBPE 100X200	100	4"	200	8"	223027
TFBPE 100X300	100	4"	300	12"	223028
TFBPE 100X400	100	4"	400	16"	223029
TFBPE 100X600	100	4"	600	24"	223030

 2/100 x CTBP (210017)



## PSBPE

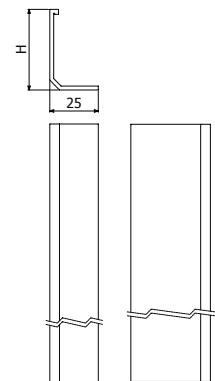


L = 3 m (10 ft)



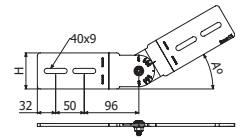
	H		UVM1 7035
	mm	inch	REF
PSBPE 60	41	1 5/8"	210144
PSBPE 100	74	2 7/8"	210145

 4/100 x CTBP (210017)

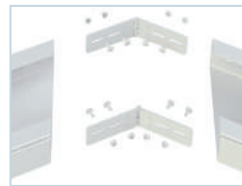
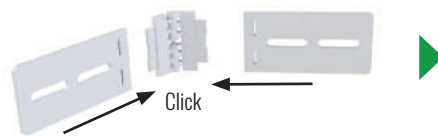
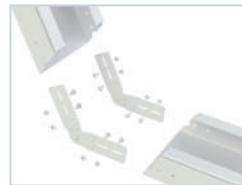
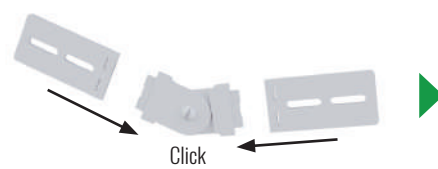
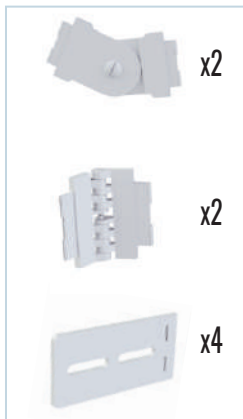
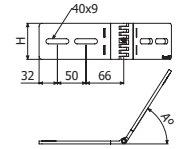


# JUBPE-AB

	H		UVM1 7035
	mm	inch	REF
JUBPE-AB 60	60	2 3/8"	223613
JUBPE-AB 100	100	4"	223614




 4/100 x CTBP (210017)

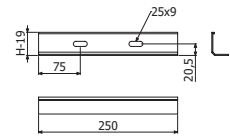


## JUBPE

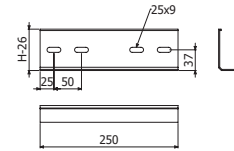


	H		UVM1 7035
	mm	inch	REF
JUBPE 60	60	2 3/8"	210084
JUBPE 100	100	4"	210085

 JUBPE 60 → 2/100 x CTBP (210017)  
JUBPE 100 → 4/100 x CTBP (210017)



H60



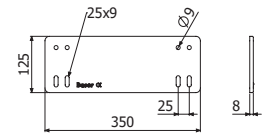
H100

## JUBPE-C



	UVM1 7035
	REF
JUBPE-C 400-600	218797

 4/100 x CTBP (210017)

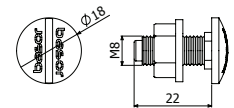


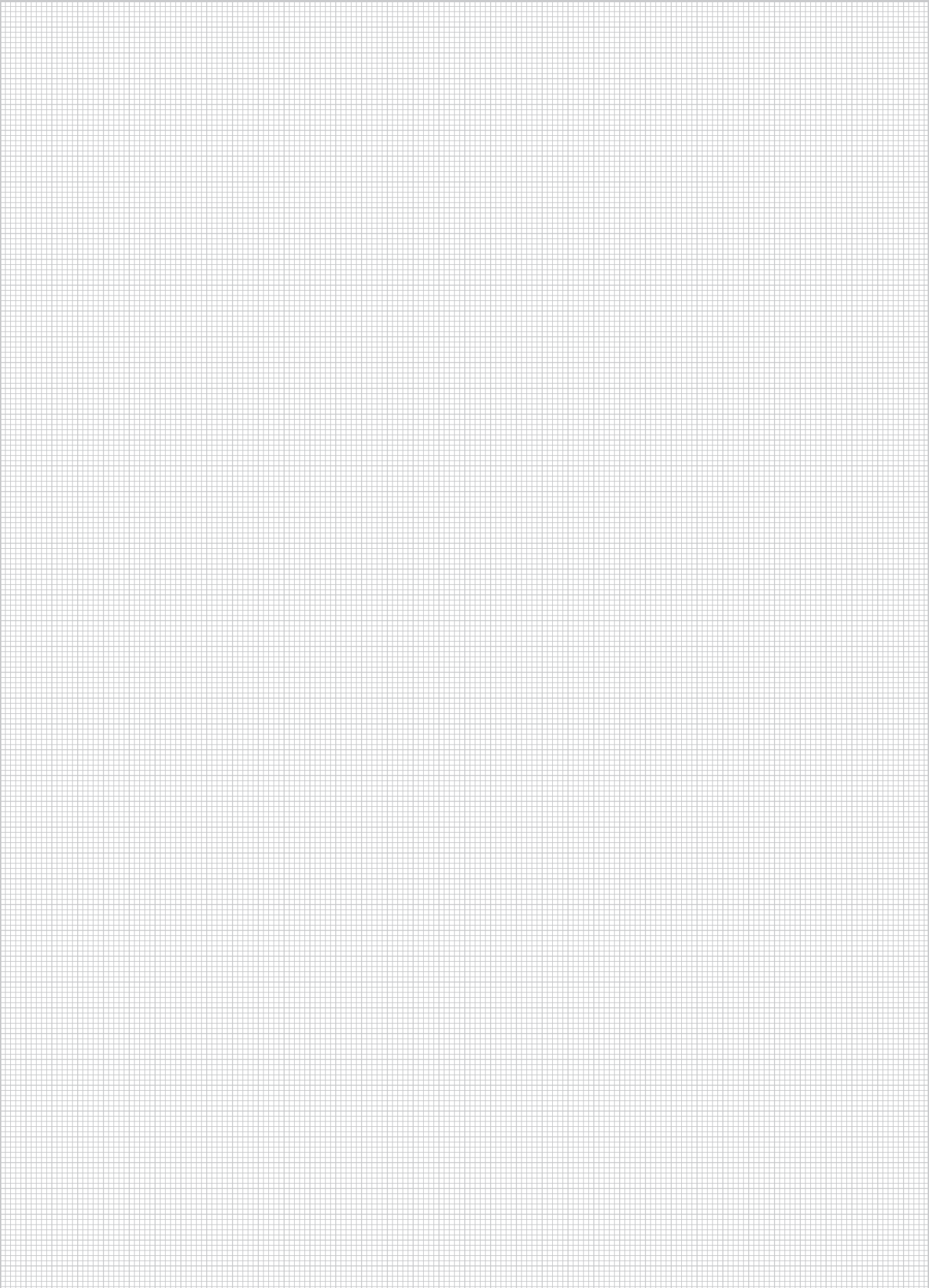
## CTBP



	Pap	UVM1 7035
	N-m	REF
CTBP-100	4	210017

 13





# BasorPlast **BPE/BPI**

SUPPORTS



**RAL 7035**

**RoHS**  
OK



IEC 61537  
EN 50085  
UNE 201010  
UL94



IEC 61537



PVC UVM1 7035



ISO/TR 10358  
DIN 8061



SHG



PSHG + SHG

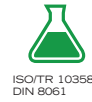
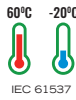


SVG



BasorPLAST





**SWL kg (lb)**

SHG



	B mm (inch)					
	100 (4)	150 (6)	200 (8)	300 (12)	400 (16)	600 (24)
T <sup>a</sup> 40°C	166 (366)	105 (231)	125 (276)	291 (642)	207 (456)	148 (326)
T <sup>a</sup> 60°C	113 (249)	95 (209)	120 (264)	178 (392)	160 (353)	113 (249)

PSHG



	B mm (inch)					
	100 (4)	150 (6)	200 (8)	300 (12)	400 (16)	600 (24)
T <sup>a</sup> 40°C	166 (366)	105 (231)	125 (276)	291 (642)	207 (456)	148 (326)
T <sup>a</sup> 60°C	113 (249)	95 (209)	120 (264)	178 (392)	160 (353)	113 (249)

SVG

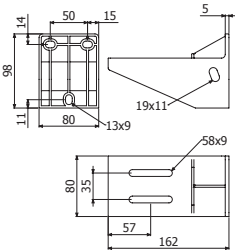


	B mm (inch)					
	100 (4)	150 (6)	200 (8)	300 (12)	400 (16)	600 (24)
T <sup>a</sup> 40°C	312 (686)	262 (576)	213 (468)	171 (376)	162 (356)	77 (169)
T <sup>a</sup> 60°C	150 (330)	130 (286)	110 (242)	90 (198)	80 (176)	40 (88)

## SHG

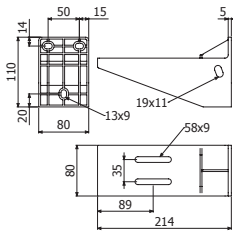


	B		40°C	60°C	UVM1 7035
	mm	inch	SWL (kg)	SWL (kg)	REF
SHG 100	100	4"	166	113	210011
SHG 150	150	6"	105	95	210012
SHG 200	200	8"	125	120	210013
SHG 300	300	12"	291	178	210014
SHG 400	400	16"	207	160	210015
SHG 600	600	24"	148	113	210016

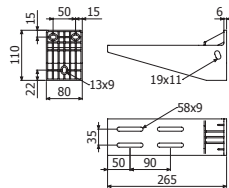


SHG100

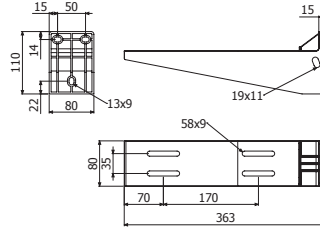
BPE ---> SHG: 2/100 x CTBP (210017)



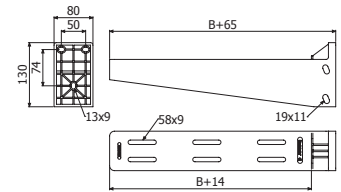
SHG150



SHG200



SHG300

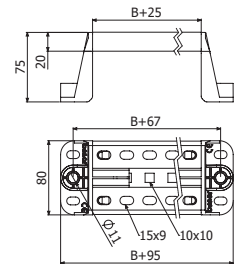


SHG 400/600

## SVG



	B		SWL		UVM1 7035
	mm	inch	kg	lb	REF
SVG 100	100	4"	384	846	210050
SVG 150	150	6"	384	846	210051
SVG 200	200	8"	384	846	210052
SVG 300	300	12"	204	450	210053
SVG 400	400	16"	120	263	210054
SVG 600	600	24"	60	132	210055



BPE ---> SVG: 2/100 x CTBP (210017)



## KSHGR

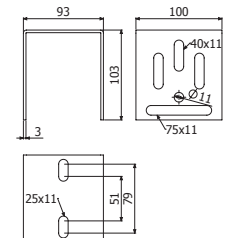


	GSP 7035
	REF
KSHGR	217282

PSHGR ---> KSHGR 4/100 x B2 (205392-i304)

SHG 100~300 ---> KSHGR 1 x CT2 M10x100 (207228-i304)

SHG 400~600 ---> KSHGR 2 x CT2 M10x100 (207228-i304)

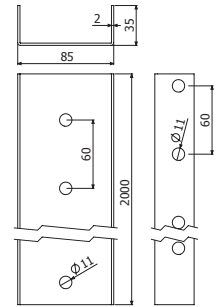


## PSHG



	<b>GSP 7035</b>
	REF
<b>PSHG 2M</b>	217281

SHG 100~300 ----> PSHG 1 x CT2 M10x100 (207228-i304)  
 SHG 400~600 ----> PSHG 2 x CT2 M10x100 (207228-i304)



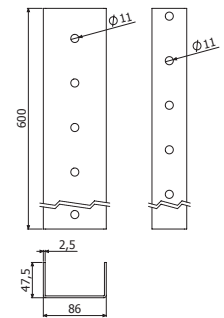
## PSHGR



	<b>GSP 7035</b>
	REF
<b>PSHGR 600</b>	217283

TFSSHGR PVC (212112)

PSHGR ----> KSHGR 4/100 x B2 (205392-i304)  
 SHG 100~300 ----> PSHGR 1 x CT2 M10x100 (207228-i304)  
 SHG 400~600 ----> PSHGR 2 x CT2 M10x100 (207228-i304)



PSHGR



TFSSHGR



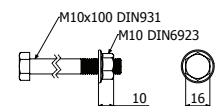
SHGR+TFSSHGR

## CT2



	<b>Pap</b>	<b>i304</b>
	N-m	REF
<b>CT2 M10x100</b>	35	207228

17

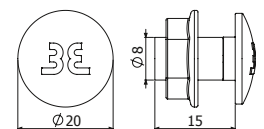


## B2



	<b>Pap</b>	<b>i304</b>
	N-m	REF
<b>B2-100</b>	15	205392

13







# BasorTUB

BasorTUB



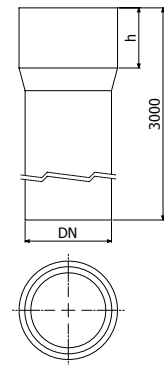
# BasorTub R1250



## RE1250 RLH



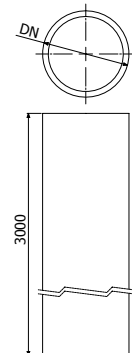
	DN		h		UNE-EN	IP	IK	RLH 7035
	mm	inch	mm	inch	61386			REF
RE1250 16	16	5/8"	14	9/16"	4322	54	7	206453
RE1250 20	20	3/8"	16	5/8"	4322	54	7	206454
RE1250 25	25	1"	20	3/4"	4322	54	7	206455
RE1250 32	32	1 1/4"	22	7/8"	4322	54	7	206456
RE1250 40	40	1 1/2"	26	1"	4322	54	7	206457
RE1250 50	50	2"	31	1 1/4"	4322	54	7	206458
RE1250 63	63	2 1/2"	60	2 3/8"	4322	54	7	206459



## R1250 CLH



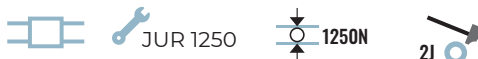
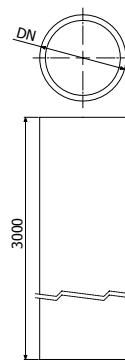
	DN		UNE-EN	IK	CLH 7035
	mm	inch	61386		REF
R1250 16	16	5/8"	4422	8	207217
R1250 20	20	3/8"	4422	8	207218
R1250 25	25	1"	4422	8	207219
R1250 32	32	1 1/4"	4422	8	207220
R1250 40	40	1 1/2"	4422	8	207221
R1250 50	50	2"	4422	8	207222
R1250 63	63	2 1/2"	4422	8	207223



## R1250 PVC



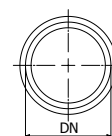
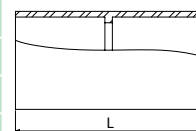
	DN		UNE-EN	IK	PVC 7035
	mm	inch	61386		REF
R1250 16	16	5/8"	4321	7	206460
R1250 20	20	3/4"	4321	7	206461
R1250 25	25	1"	4321	7	206462
R1250 32	32	1 1/4"	4321	7	206463
R1250 40	40	1 1/2"	4321	7	206464
R1250 50	50	2"	4321	7	206465
R1250 63	63	2 1/2"	4321	7	206466



## JUR1250



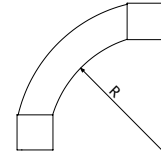
	DN		L		IP	RLH 7035
	mm	inch	mm	inch		REF
JUR1250 16	16	5/8"	50	2"	40	206732
JUR1250 20	20	3/4"	55	2 1/8"	40	206733
JUR1250 25	25	1"	60	2 3/8"	40	206734
JUR1250 32	32	1 1/4"	70	2 3/4"	40	206735
JUR1250 40	40	1 1/2"	80	3 1/8"	40	206736
JUR1250 50	50	2"	90	3 1/2"	40	206737
JUR1250 63	63	2 1/2"	130	5 1/8"	40	206738



**CPR**



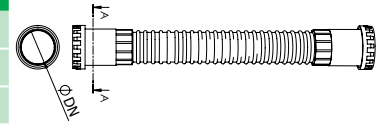
	DN		R		IP	RLH 7035	PVC 7035
	mm	inch	mm	inch		REF	REF
CPR 16	16	5/8"	54	2 1/8"	40	206739	218790
CPR 20	20	3/4"	67	2 5/8"	40	206740	218791
CPR 25	25	1"	85	3 3/8"	40	206741	218792
CPR 32	32	1 1/4"	110	4 3/8"	40	206742	218793
CPR 40	40	1 1/2"	138	5 3/8"	40	206743	218794
CPR 50	50	2"	172	6 3/4"	40	206744	218795



**CFR**



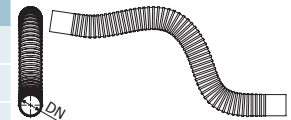
	DN		L		IP	RLH 7035
	mm	inch	mm	inch		REF
CFR 16	16	5/8"	220	8 1/2"	65	206819
CFR 20	20	3/4"	230	9"	65	206820
CFR 25	25	1"	540	21 1/2"	65	206821
CFR 32	32	1 1/4"	270	10 1/2"	65	206822
CFR 40	40	1 1/2"	300	12"	65	206823
CFR 50	50	2"	340	13 1/2"	65	206824



**CFR2**



	DN		L		IP	PVC 7035
	mm	inch	mm	inch		REF
CFR2 16	16	5/8"	280	11"	64	207432
CFR2 20	20	3/4"	280	11"	64	207433
CFR2 25	25	1"	340	13 1/2"	64	207434
CFR2 32	32	1 1/4"	380	15"	64	207435

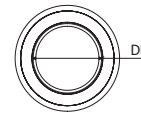
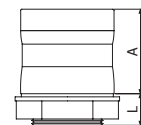
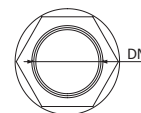




## MCR1250



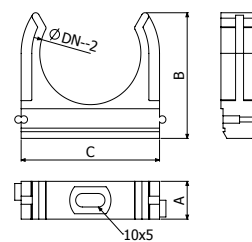
	DN		L	A	IP	RLH 7035
	mm	inch				REF
MCR1250 16	16	5/8"	15	42	67	206746
MCR1250 20	20	3/4"	15	44	67	206747
MCR1250 25	25	1"	15	47	67	206748
MCR1250 32	32	1 1/4"	16	52	67	206749
MCR1250 40	40	1 1/2"	16	64	67	206750
MCR1250 50	50	2"	18	72	67	206751



## SPR1250



	DN		A		B		C		F	RLH 7035
	mm	inch	mm	inch	mm	inch	mm	inch		kg
SPR1250 16	16	5/8"	12	1/2"	25	1"	21	13/16"	3	206753
SPR1250 20	20	3/4"	12	1/2"	28	1 1/8"	26	1"	3	206754
SPR1250 25	25	1"	12	1/2"	32	1 1/4"	31	1 1/4"	3	206755
SPR1250 32	32	1 1/4"	12	1/2"	43	1 3/4"	44	1 3/4"	3	206756
SPR1250 40	40	1 1/2"	14	9/16"	50	2"	52	2"	3	206757
SPR1250 50	50	2"	14	9/16"	56	2 1/4"	62	2 1/2"	3	206758



## ABR1250



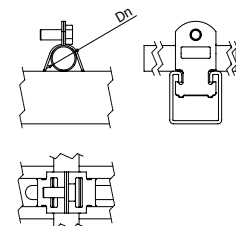
	DN		F	RLH 7035
	mm	inch		kg
ABR1250 16-32	16-32	5/8" - 1 1/4"	15	206760
ABR1250 32-63	32-63	1 1/4" - 2 1/2"	15	206761



## BFT-P41



	Dn	e	EZ
			REF
BFT-P41 20	17,9-20	1,5	206811
BFT-P41 25	23,4-25,4	1,5	206812
BFT-P41 32	29,5-32	1,5	206813
BFT-P41 40	38,4-40,6	2	206814
BFT-P41 50	50,3-53,7	2	206815

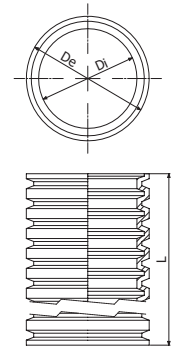


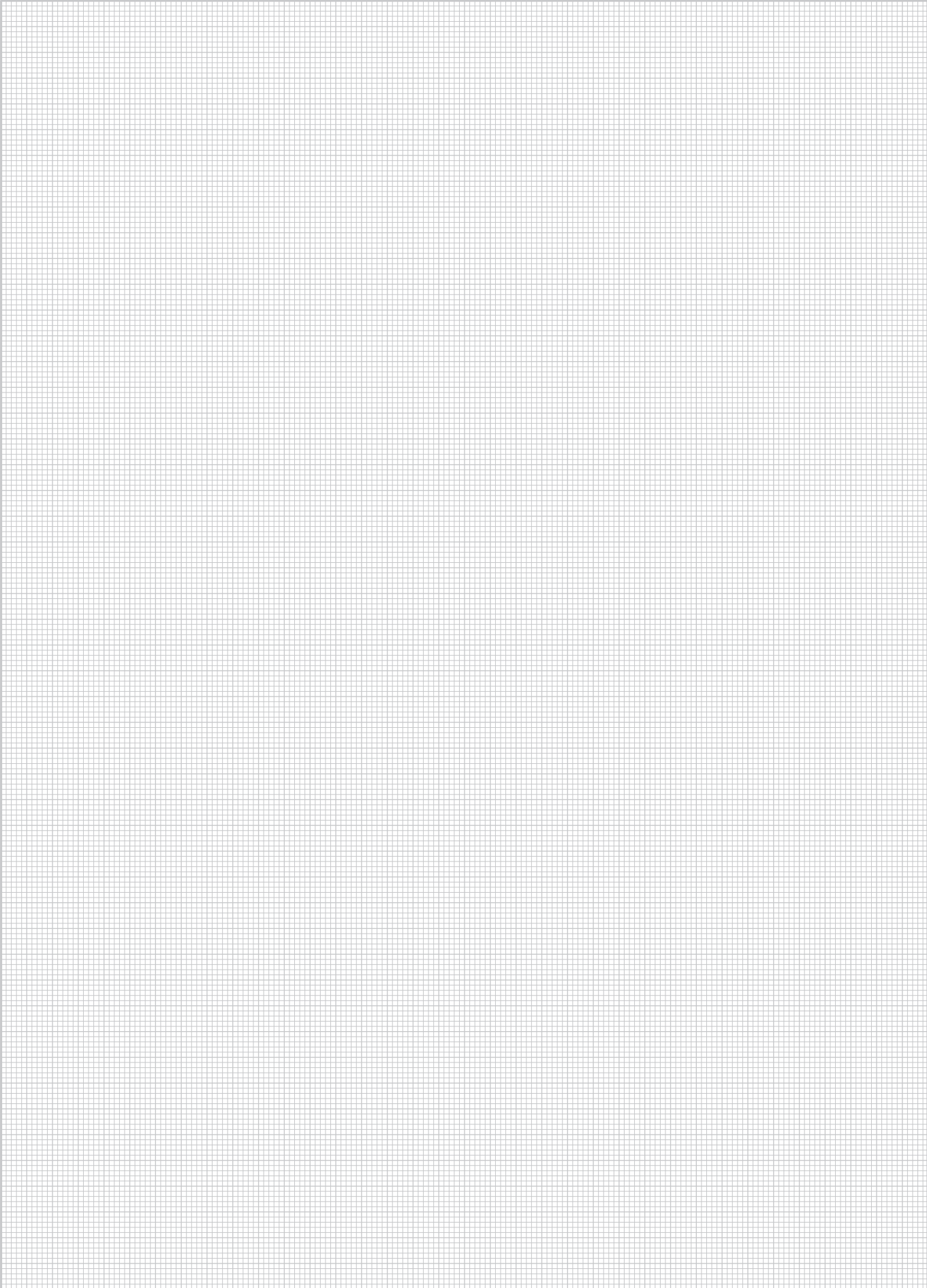


**COFLEX**



	Dext		Dint		L		UNE-EN	RLH 7035
	mm	inch	mm	inch	mm	ft	61386	REF
COFLEX 16	16	5/8"	11	7/16"	100	328	2322	206995
COFLEX 20	20	3/4"	15	5/8"	100	328	2322	206996
COFLEX 25	25	1"	20	3/4"	75	246	2322	206997
COFLEX 32	32	1 1/4"	27	1 1/8"	50	164	2322	206998
COFLEX 40	40	1 1/2"	34	1 3/8"	25	82	2322	206999
COFLEX 50	50	2"	44	1 3/4"	25	82	2322	207000





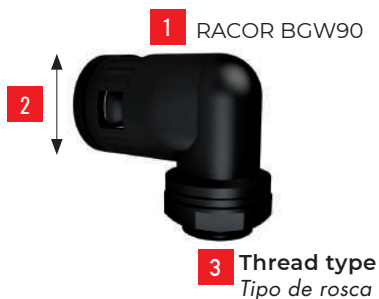
# BasorTub FLEXL



61386-23

Thread Size Tamaño Rosca	Ø ext mm
PG7	12,5
PG9	15,2
PG11	18,6
PG13,5	20,4
PG16	22,5
PG21	28,3
PG29	37
PG36	47
PG42	54
PG48	59,3

## HOW TO SELECT FLEXL ACCESORIES SELECCIÓN DE ACCESORIOS FLEX



To select an accessory follow the next steps:

Para seleccionar un accesorio siga los siguientes pasos:

- 1** **BGW90**  
Type of accessory  
Tipo de accesorio
- 2** **10**  
Nominal diameter of the conduit for which we are looking the accessory  
Diámetro nominal del tubo para el que buscamos accesorio
- 3** **PG 07**  
Thread type and size  
Tipo de rosca y tamaño

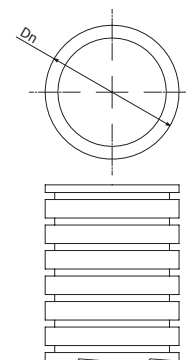
## FLEXL



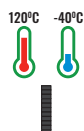
RAL 7031

RAL 9011

	DN	Dmax	Dmin	Rmin		UNE-EN	PA6 7031	PA6 9011
	mm	mm	mm	mm		61386	REF	REF
FLEXL 10	10	10	6,5	15		2432	206517	206526
FLEXL 13	13	13	10	20		2432	206518	206527
FLEXL 16	16	16	12	30		2432	206519	206528
FLEXL 18	18	18,5	14	40		2432	206520	206529
FLEXL 21	21	21	17	45		2432	206521	206530
FLEXL 28	28	28,7	23	55		2432	206522	206531
FLEXL 34	34	34,5	29	65		2432	206523	206532
FLEXL 42	42	42,5	36	80		2432	206524	206533
FLEXL 54	54	54,5	48	95		2432	206525	206534



FLEXL 10/16/18/21/28 -> L=50 m (164 ft)  
FLEXL 13 -> L=100 m (328 ft)  
FLEXL 34/42/54 -> L=25 m (82 ft)



## BGQ PG

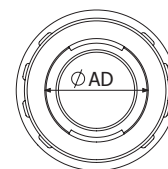
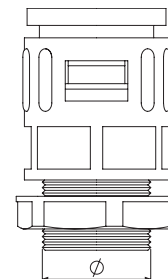


RAL 7031



RAL 9011

	AD	Thread	Ø		UNE-EN	PA6 7031	PA6 9011
	mm	PG	mm	inch	61386	REF	REF
BGQ 10PG07	10	7	12,5	0,49	1353	206597	206608
BGQ 13PG09	13	9	15,2	0,6	1353	206598	206609
BGQ 16PG11	15,8	11	18,6	0,73	1353	206599	206610
BGQ 18PG13	18,5	13,5	20,4	0,8	1353	206601	206612
BGQ 21PG16	21,2	16	22,5	0,89	1353	206603	206614
BGQ 28PG21	28,5	21	28,3	1,11	1353	206604	206615
BGQ 34PG29	34,5	29	37	1,46	1353	206605	206616
BGQ 42PG36	42,5	36	47	1,85	1353	206606	206617
BGQ 54PG48	54,5	48	59,3	1,94	1353	206607	206618



125N



**RoHS**  
OK



RAL 9011

## BGQ M

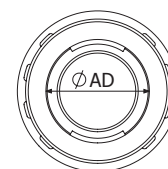
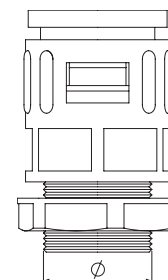


RAL 7031



RAL 9011

	AD	Ø	UNE-EN	PA6 7031	PA6 9011
	mm	mm	61386	REF	REF
BGQ 10M12	10	12	1353	206639	206650
BGQ 13M16	13	16	1353	206640	206651
BGQ 18M20	18,5	20	1353	206643	206654
BGQ 21M20	21,2	20	1353	206644	206655
BGQ 28M25	28,5	25	1353	206645	206656
BGQ 34M32	34,5	32	1353	206646	206657
BGQ 42M40	42,5	40	1353	206647	206658
BGQ 54M50	54,5	50	1353	206648	206659
BGQ 54M63	54,5	63	1353	206649	206660



125N



**RoHS**  
OK



RAL 9011

## BGW PG

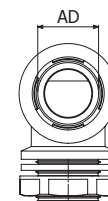
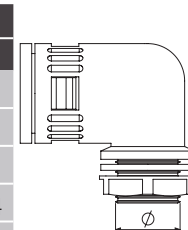


RAL 7031



RAL 9011

	AD	Thread	Ø		PA6 7031	PA6 9011
	mm	PG	mm	inch	REF	REF
BGW 10PG07	10	7	12,5	0,49	206619	206629
BGW 13PG09	13	9	15,2	0,60	206620	206630
BGW 16PG11	15,8	11	18,6	0,73	206621	206631
BGW 21PG16	21,2	16	22,5	0,89	206624	206634
BGW 28PG21	28,5	21	28,3	1,11	206625	206635
BGW 34PG29	34,5	29	37	1,46	206626	206636
BGW 42PG36	42,5	36	47	1,85	206627	206637
BGW 54PG48	54,5	48	59,3	1,94	206628	206638



125N



**RoHS**  
OK



RAL 9011

## BGW M

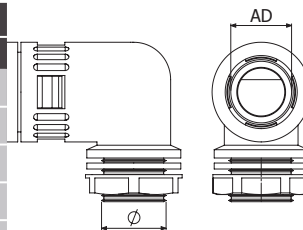


RAL 7031



RAL 9011

	AD	Thread	PA6 7031	PA6 9011
	mm	PG	REF	REF
BGW 10M12	10	12	206661	206671
BGW 13M16	13	16	206662	206672
BGW 21M20	21,2	20	206665	206675
BGW 28M25	28,5	25	206666	206676
BGW 34M32	34,5	32	206667	206677
BGW 42M40	42,5	40	206668	206678
BGW 54M50	54,5	50	206669	206679
BGW 54M63	54,5	63	206670	206680



RAL 9011

## SPFLEX

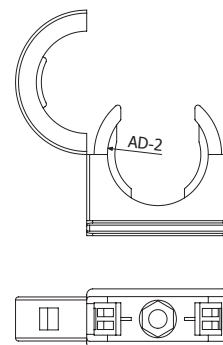


RAL 7031



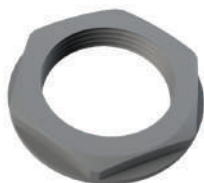
RAL 9011

	AD	PA6 7031	PA6 9011
	mm	REF	REF
SPFLEX 10	10	206681	206690
SPFLEX 13	13	206682	206691
SPFLEX 16	15,8	206683	206692
SPFLEX 18	18,5	206684	206693
SPFLEX 21	21,2	206685	206694
SPFLEX 28	28,5	206686	206695
SPFLEX 34	34,5	206687	206696
SPFLEX 42	42,5	206688	206697
SPFLEX 54	54,5	206689	206698



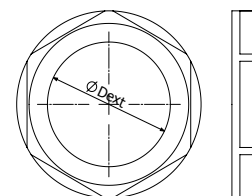
RAL 9011

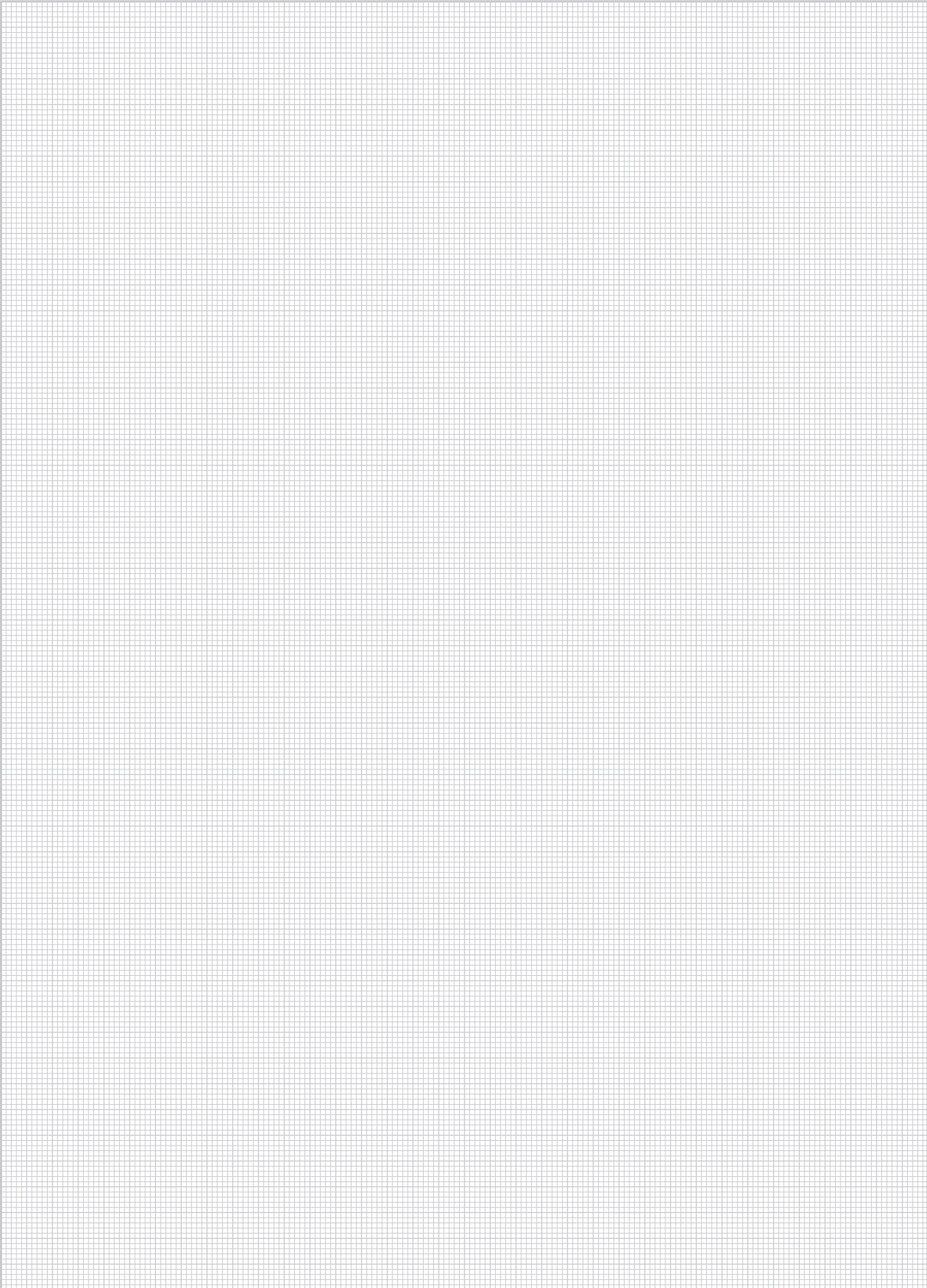
## TRFLEX PG

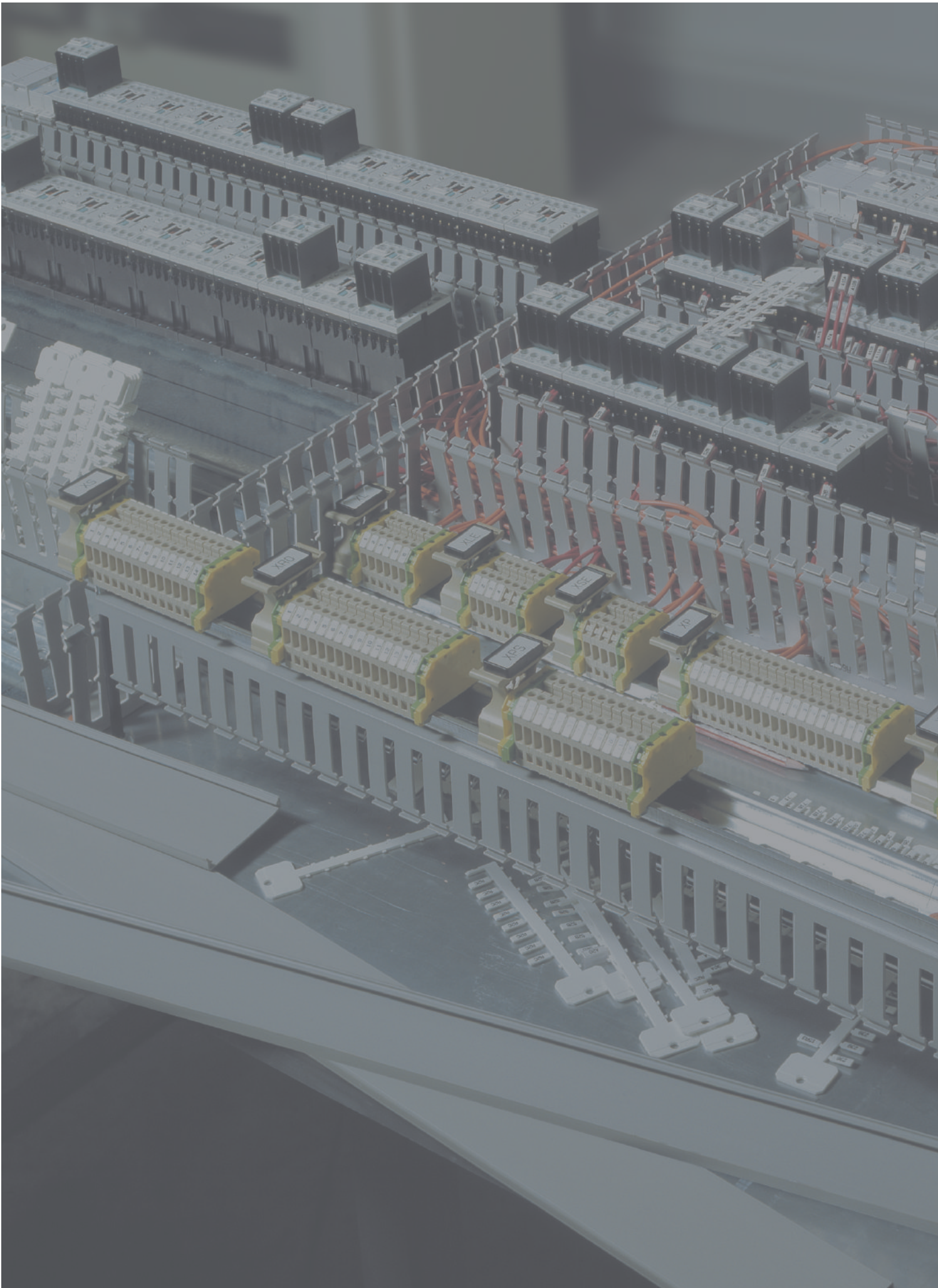


RAL 7001

	Dext	PA6 7001
	PG	REF
TRFLEX PG07	7	217568
TRFLEX PG09	9	217569
TRFLEX PG11	11	217570
TRFLEX PG13	13	217571
TRFLEX PG16	16	217572
TRFLEX PG21	21	217573
TRFLEX PG29	29	217574
TRFLEX PG36	36	217575
TRFLEX PG48	48	217576











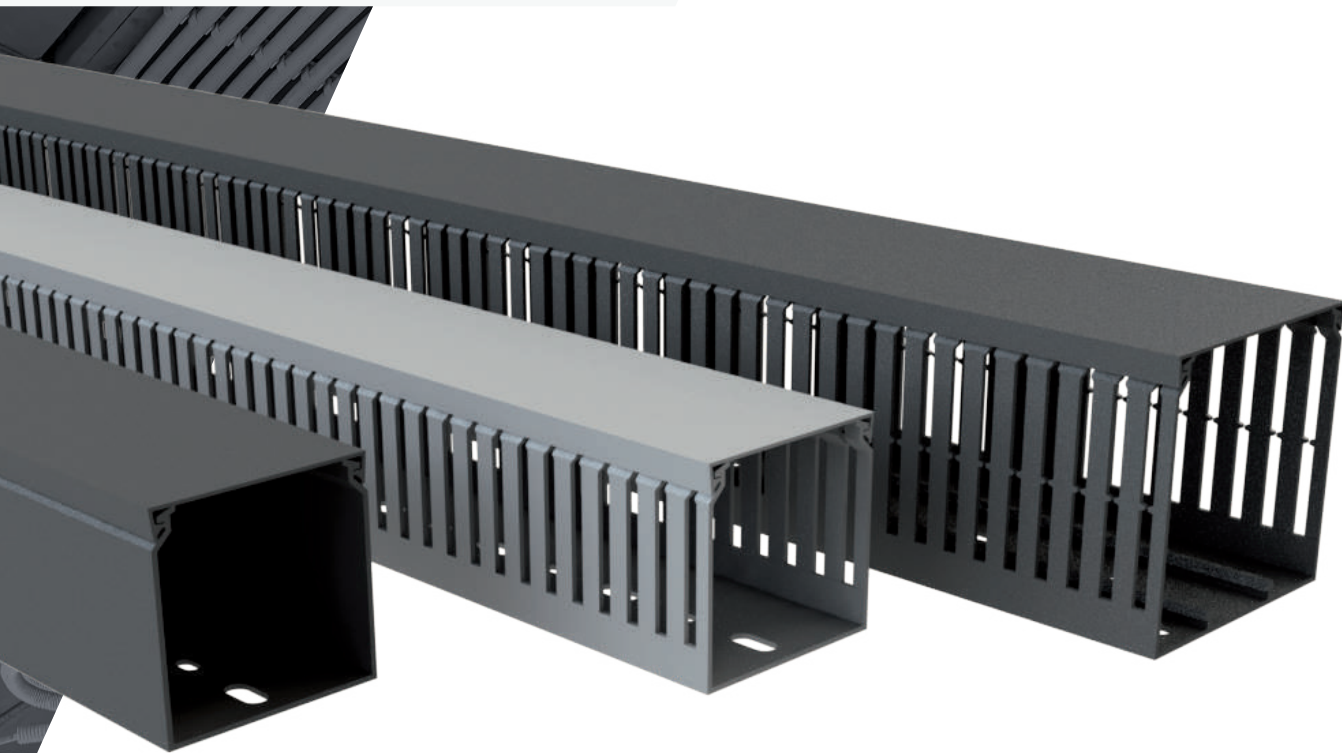
# BasorBLOC

BasorBLOC

B07335



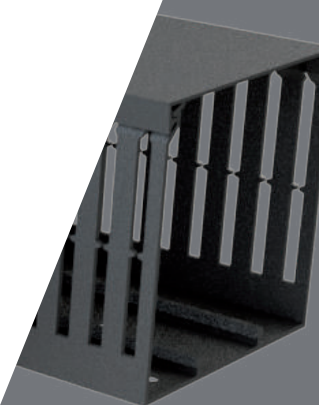
# BasorBloc QRL/QCL



**RoHS**  
OK



B		Filling Area							
		H25 (1")		H40 (1 1/2")		H60 (2 3/8")		H80 (3 1/8")	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>
25	1"	4	0,6	7	1,1	11	1,7	16	2,5
40	1 1/2"	-	-	12	1,9	20	3,1	27	4,2
60	2 3/8"	-	-	20	3,1	31	4,8	43	6,7
80	3 1/8"	-	-	-	-	42	6,5	58	9
100	4"	-	-	-	-	54	8,4	73	11,3
120	4 3/4"	-	-	-	-	65	10,1	88	13,6



## QRL

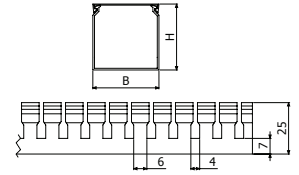


L = 2 m (6 ft)  
QRL = 40x40



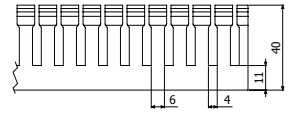
L = 2 m (6 ft)  
QRL = 100x80

	B		H		PVCM1 7030
	mm	inch	mm	inch	REF
QRL 25x25	25	1"	25	1"	207145
QRL 25x40	25	1"	40	1 1/2"	207146
QRL 25x60	25	1"	60	2 3/8"	207147
QRL 25x80	25	1"	80	3 1/8"	207148



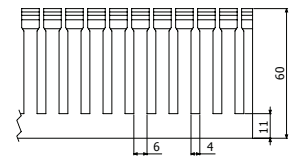
QRL H25

	B		H		PVCM1 7030
	mm	inch	mm	inch	REF
QRL 40x40	40	1 1/2"	40	1 1/2"	207149
QRL 40x60	40	1 1/2"	60	2 3/8"	207150
QRL 40x80	40	1 1/2"	80	3 1/8"	207151



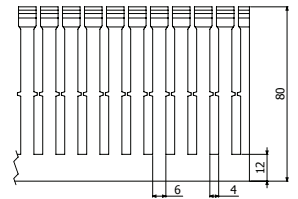
QRL H40

	B		H		PVCM1 7030
	mm	inch	mm	inch	REF
QRL 60x40	60	2 3/8"	40	1 1/2"	207152
QRL 60x60	60	2 3/8"	60	2 3/8"	207153
QRL 60x80	60	2 3/8"	80	3 1/8"	207154



QRL H60

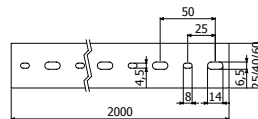
	B		H		PVCM1 7030
	mm	inch	mm	inch	REF
QRL 80x60	80	3 1/8"	60	2 3/8"	207155
QRL 80x80	80	3 1/8"	80	3 1/8"	207156



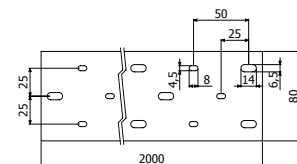
QRL H80

	B		H		PVCM1 7030
	mm	inch	mm	inch	REF
QRL 100x60	100	4"	60	2 3/8"	207157
QRL 100x80	100	4"	80	3 1/8"	207158

	B		H		PVCM1 7030
	mm	inch	mm	inch	REF
QRL 120x60	120	4 3/4"	60	2 3/8"	207159
QRL 120x80	120	4 3/4"	80	3 1/8"	207160

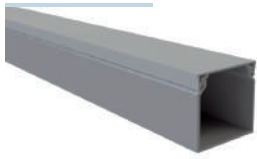


H 25/40/60



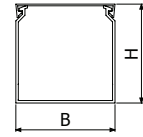
H 80/100/120

**QCL**



L = 2 m (6 ft)

	B		H		PVCM1 7030
	mm	inch	mm	inch	REF
QCL 25X25	25	1"	25	1"	207300
QCL 40x40	40	1 1/2"	40	1 1/2"	207301
QCL 60x40	60	2 3/8"	40	1 1/2"	207302
QCL 60x60	60	2 3/8"	60	2 3/8"	207303

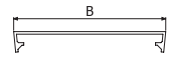


**TQRL**



L = 2 m (6 ft)

	B		PVCM1 7030
	mm	inch	REF
TQRL 25	25	1"	207162
TQRL 40	40	1 1/2"	207163
TQRL 60	60	2 3/8"	207164
TQRL 80	80	3 1/8"	207165
TQRL 100	100	4"	207166
TQRL 120	120	4 5/7"	207167





**OBP / OBC / OAP / OAC**



OBP



OBC



OAP

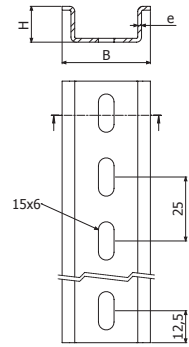


OAC

	e	B	H	GS
	mm	mm	mm	REF
OBP	1	35	7	200248
OBC	1	35	7	207214
OAP	1,5	35	15	200250
OAC	1,5	35	15	207227



L = 2 m (6,7 ft)

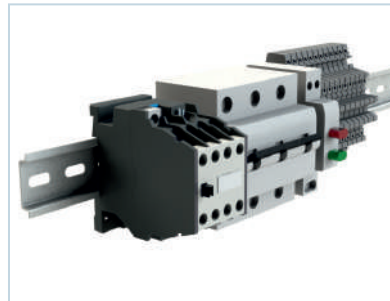
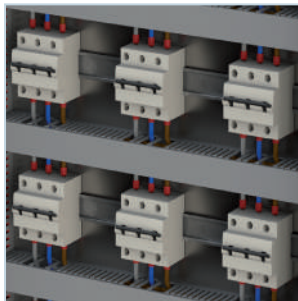
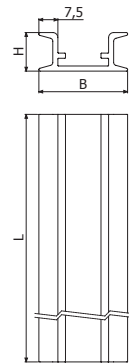


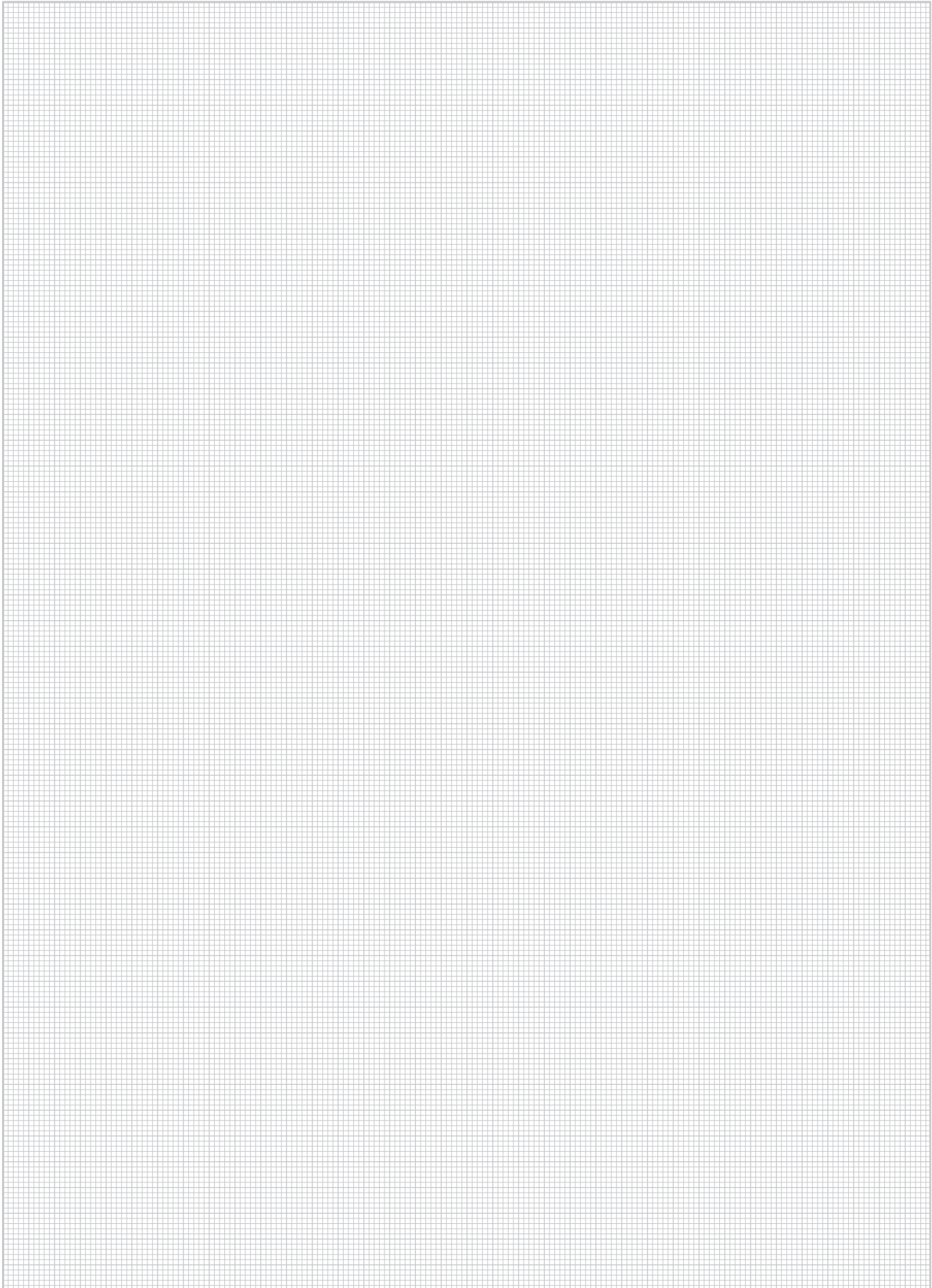
**OR**



L = 3m (10 ft)

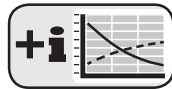
	B		H		L		AL
	mm	inch	mm	inch	mm	inch	REF
OR 3M	35	1 3/8	15	3/5	3	10	209806





# 3EBasor

CABLE TRAY SPECIALIST





**SUPPORTS (IEC 61537)**

**C-SHO**

MODEL	SWL (kg)	Def (mm)
C-SHO 100	105	10
C-SHO 150	100	8
C-SHO 200	81	10
C-SHO 300	45	14
C-SHO 400	27	15

**C-SHO i304-i316**

MODEL	SWL (kg)	Def (mm)
C-SHO 100	85	10
C-SHO 150	69	13
C-SHO 200	45	15
C-SHO 300	35	20
C-SHO 400	22	25

**SCR**

MODEL	SWL (kg)	Def (mm)
SCR 50	104	2,5
SCR 100	104	3
SCR 150	80	4
SCR 200	70	4,5
SCR 300	85	5,5
SCR 400	80	8
SCR 500	105	8
SCR 600	90	8,5

**KS + SCR**

MODEL	SWL (kg)	Def (mm)
KS+SCR 100	260	4
KS+SCR 150	240	5
KS+SCR 200	195	6
KS+SCR 300	120	12
KS+SCR 400	74	14
KS+SCR 500	145	20
KS+SCR 600	105	28

**SCR i304/i316**

MODEL	SWL (kg)	Def (mm)
SCR 50 i304/i316	115	3
SCR 100 i304/i316	115	4,5
SCR 150 i304/i316	90	6
SCR 200 i304/i316	70	6,5
SCR 300 i304/i316	50	7
SCR 400 i304/i316	40	7,5
SCR 500 i304/i316	50	8
SCR 600 i304/i316	45	8

**KS+SCR i304/i316**

MODEL	SWL (kg)	Def (mm)
KS+SCR 100 i304/i316	200	5
KS+SCR 150 i304/i316	116	6
KS+SCR 200 i304/i316	84	7
KS+SCR 300 i304/i316	64	7,5
KS+SCR 400 i304/i316	61	8
KS+SCR 500 i304/i316	56	10
KS+SCR 600 i304/i316	48	12

**SRB**

MODEL	SWL (kg)	Def (mm)
SRB 100	80	5
SRB 150	80	4
SRB 200	70	6
SRB 300	85	7
SRB 400	75	8
SRB 500	95	9
SRB 600	70	10

**KS + SRB**

MODEL	SWL (kg)	Def (mm)
KS+SRB 100	180	6
KS+SRB 150	170	6,5
KS+SRB 200	135	7
KS+SRB 300	85	8
KS+SRB 400	50	9
KS+SRB 500	95	11,5
KS+SRB 600	70	14







**SUPPORTS (IEC 61537)**

**SRB-N / SRB-N + C-PC**

MODEL	SWL (kg)	Def (mm)
SRB-N 100	160	4
SRB-N 150	165	6
SRB-N 200	140	9
SRB-N 300	135	10,5
SRB-N 400	120	12
SRB-N 500	115	16
SRB-N 600	97	21

**C-SR+C-PC (GS)**

MODEL	SWL (kg)	Def (mm)
C-SR 200 + C-PC	102	1,5
C-SR 300 + C-PC	90	2,5
C-SR 400 + C-PC	185	3
C-SR 500 + C-PC	135	3
C-SR 600 + C-PC	116	4

**SHL**

MODEL	SWL (kg)	Def (mm)
SHL 100	205	2,5
SHL 150	165	4,5
SHL 200	165	8
SHL 300	315	12
SHL 400	340	14
SHL 500	350	16
SHL 600	305	18

**SHR**

MODEL	SWL (kg)	Def (mm)
SHR 300	395	7
SHR 400	370	9
SHR 500	360	11
SHR 600	310	15
SHR 700	280	20
SHR 800	240	23

**I8 + SHV**

MODEL	SWL (kg)	Def (mm)
SHV 100	270	12
SHV 150	270	12
SHV 200	270	12
SHV 300	230	22
SHV 400	230	22
SHV 500	200	30
SHV 600	200	30

**SP2**

MODEL	SWL (kg)	Def (mm)
SP2 100	218	6
SP2 150	168	6
SP2 200	131	8
SP2 300	93	12
SP2 400	73	14

**SP2D**

MODEL	SWL (kg)	Def (mm)
SP2D 200	325	7
SP2D 300	265	10
SP2D 400	230	13

**SP4 EZ/GC**

MODEL	SWL (kg)	Def (mm)
SP4 100 EZ/GC	557	8
SP4 150 EZ/GC	417	9
SP4 200 EZ/GC	334	11
SP4 300 EZ/GC	315	11
SP4 400 EZ/GC	245	12
SP4 500 EZ/GC	238	13
SP4 600 EZ/GC	201	16





**SUPPORTS (IEC 61537)**

**SP4 i304/i316**

MODEL	SWL (kg)	Def (mm)
SP4 100 i304/i316	525	1
SP4 150 i304/i316	444	2
SP4 200 i304/i316	342	4
SP4 300 i304/i316	292	7
SP4 400 i304/i316	250	8
SP4 500 i304/i316	291	16
SP4 600 i304/i316	213	18

**SP4 + R450 GC**

MODEL	SWL (kg)	Def (mm)
SP4 500+R450	592	20
SP4 600+R450	501	24
SP4 700+R450	434	29
SP4 800+R450	383	33
SP4 1000+R450	310	41

**SP4D GC**

MODEL	SWL (kg)	Def (mm)
SP4D 300 GC	500	8
SP4D 400 GC	500	8
SP4D 500 GC	500	10
SP4D 600 GC	430	13
SP4D 700 GC	370	16
SP4D 800 GC	329	22
SP4D 1000 GC	260	26

**SP4D i304/i316**

MODEL	SWL (kg)	Def (mm)
SP4D 400 i304/i316	610	8
SP4D 500 i304/i316	610	10
SP4D 600 i304/i316	520	13
SP4D 700 i304/i316	450	16
SP4D 800 i304/i316	390	22
SP4D 1000 i304/i316	320	26

**SP4D + R450**

MODEL	SWL (kg)	Def (mm)
SP4D 500+R450	1123	15
SP4D 600+R450	950	17
SP4D 700+R450	823	20
SP4D 800+R450	726	23
SP4D 1000+R450	588	29
SP4D 1500+R450	275	30

**SP8**

MODEL	SWL (kg)	Def (mm)
SP8 400	600	11
SP8 500	600	17
SP8 600	600	23
SP8 700	540	27
SP8 800	464	30
SP8 1000	305	30





**SUPPORTS (IEC 61537)**

**C-SHOT GS/GC / C-SHOT i304/i316**

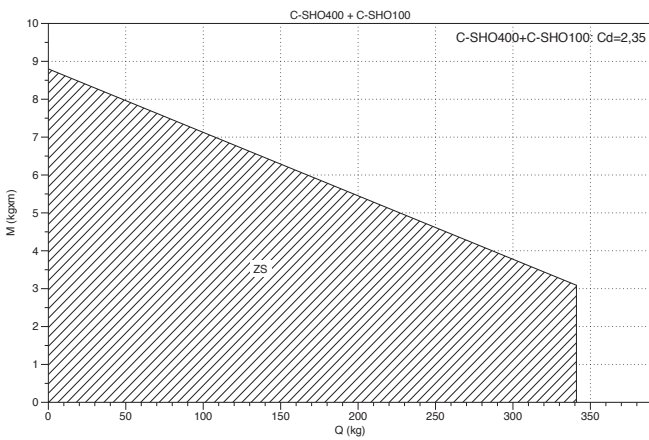
MODEL	SWL (kg)	Def (mm)
C-SHOT 100	100	8
C-SHOT 150	100	9
C-SHOT 200	85	15
C-SHOT 300	45	13

MODEL	SWL (kg)	Def (mm)
C-SHOT 100	75	2
C-SHOT 150	48	5
C-SHOT 200	42	6
C-SHOT 300	24	6

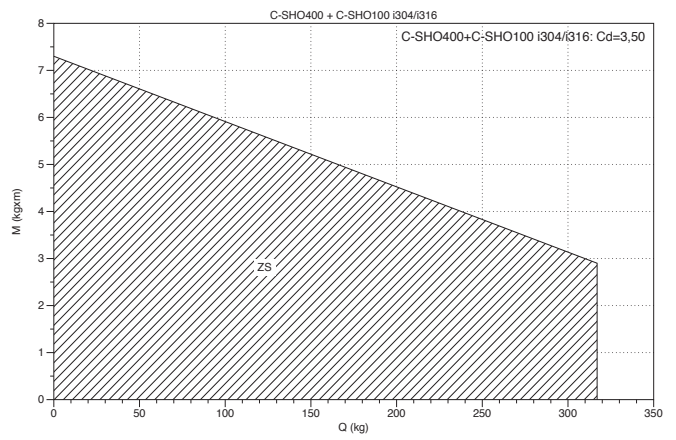
**C-SVO + 2xVR8**

MODEL	SWL (kg)	Def (mm)
C-SVO 100	250	1
C-SVO 150	200	1
C-SVO 200	294	1
C-SVO 300	235	2
C-SVO 400	161	2
C-SVO 500	115	2
C-SVO 600	87	3

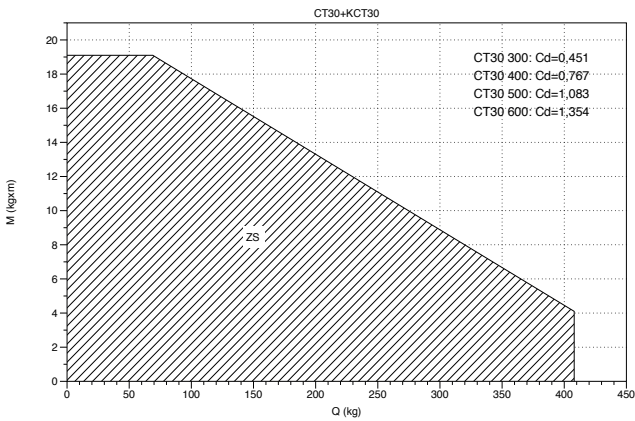
**C-SHO 400 + C-SHO 100 GS/GC**



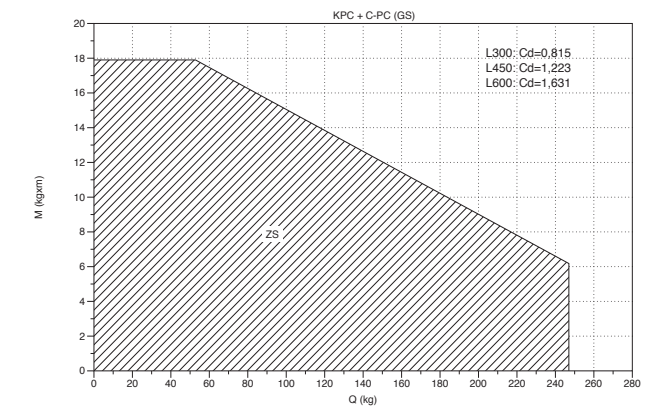
**C-SHO 400 + C-SHO 100 i304/i316**



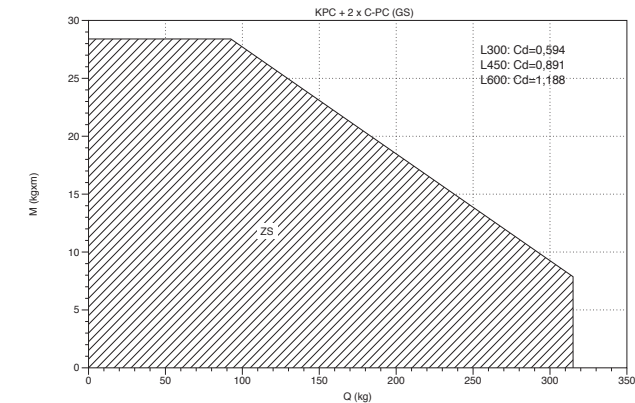
**CT30+KCT30**



**KPC + C-PC (GS)**

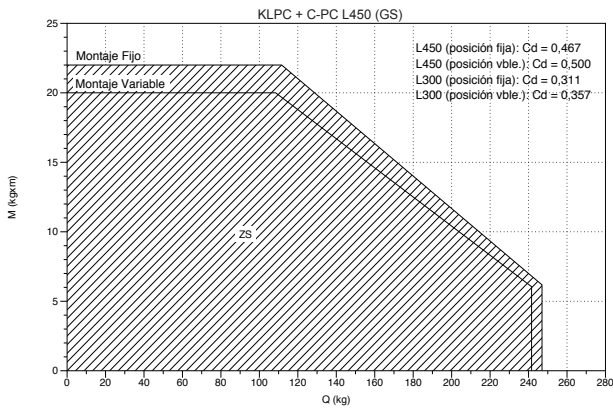


**KPC + 2 x C-PC (GS)**

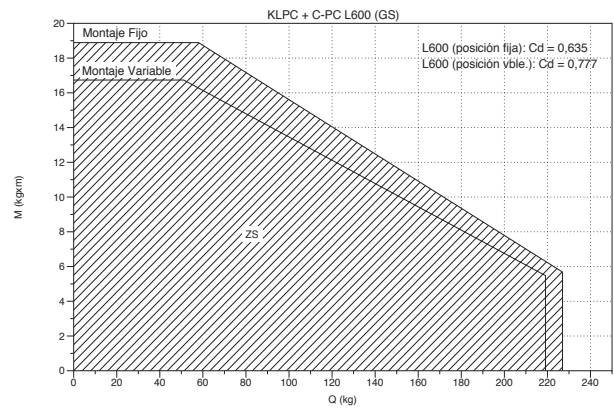


## SUPPORTS (IEC 61537)

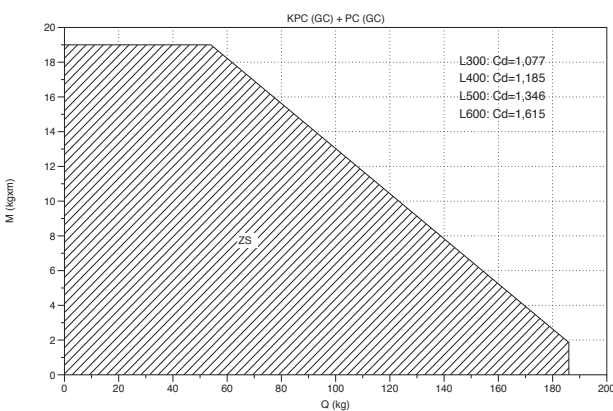
### KLPC + C-PC L450 (GS)



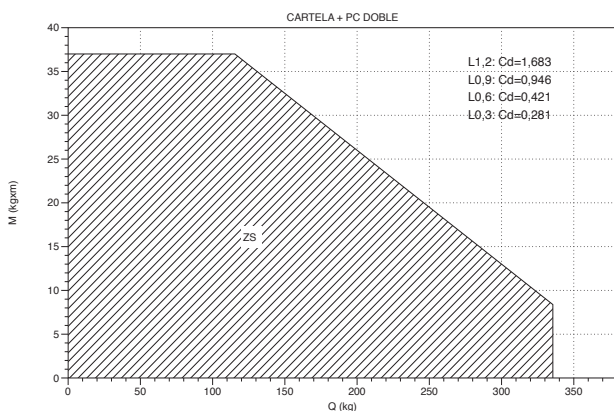
### KLPC + C-PC L600 (GS)



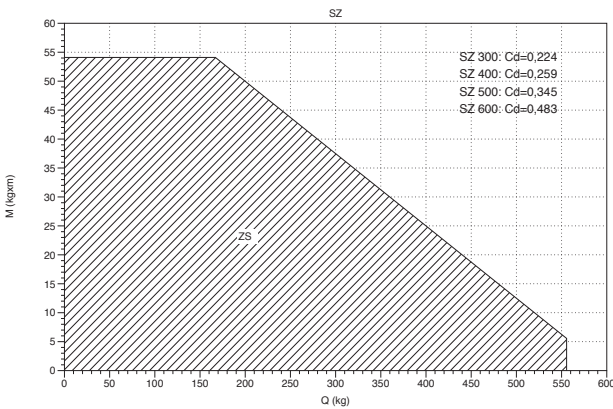
### KAPC (GC) + PC (GC)



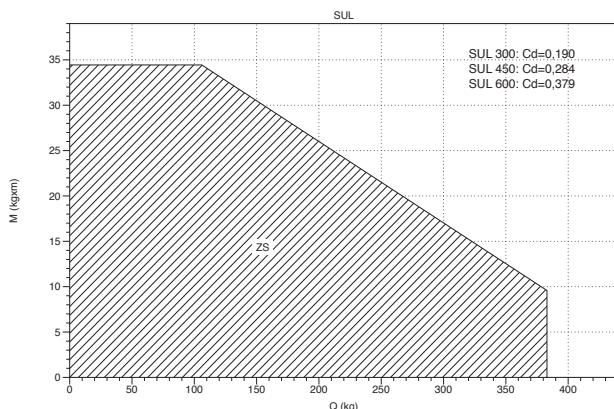
### KAPC + 2 x C-PC (GC)



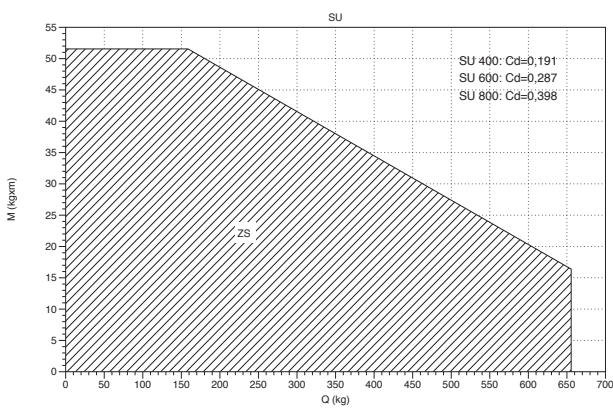
### SZ



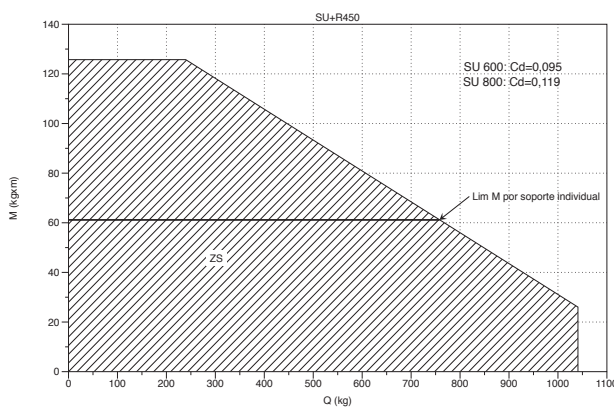
### SUL



### SU



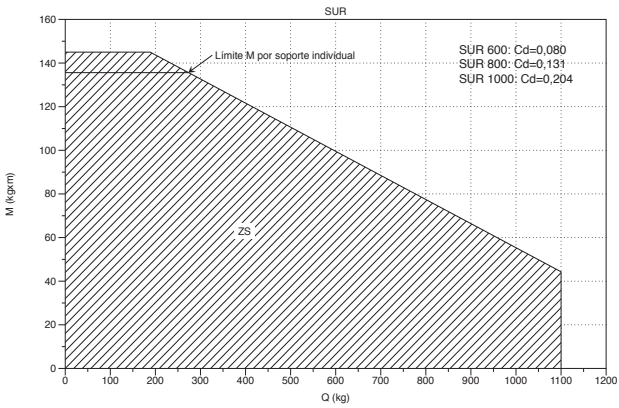
### SU+R450



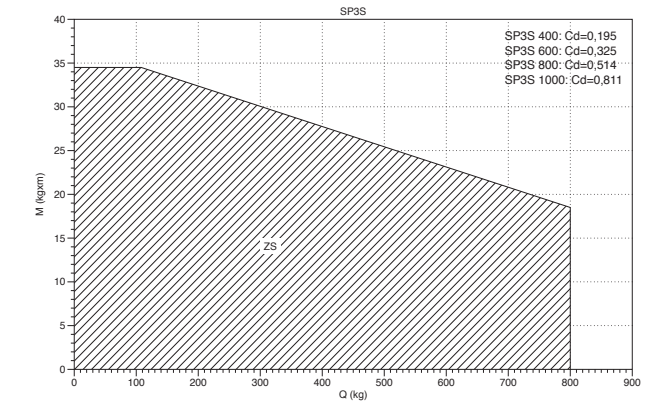


**SUPPORTS (IEC 61537)**

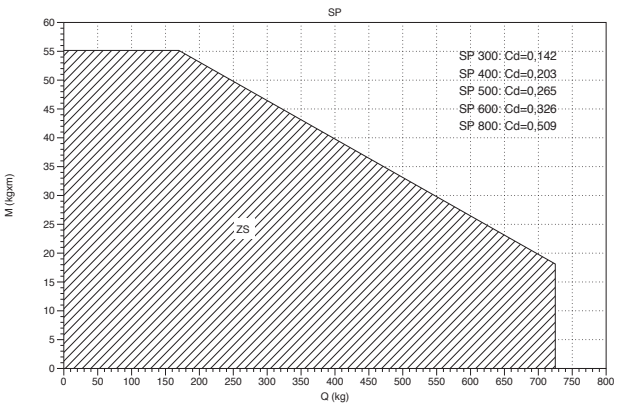
**SUR**



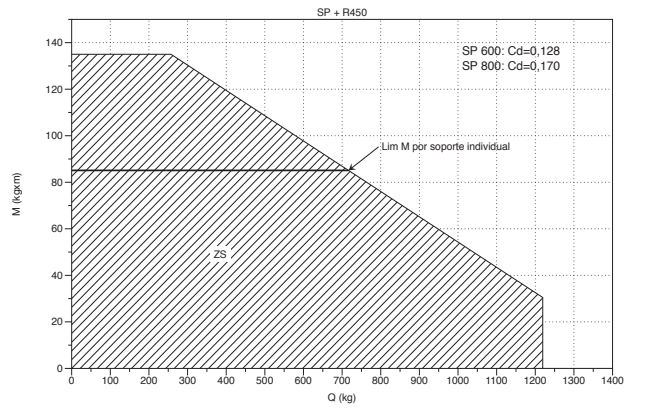
**SP3S**



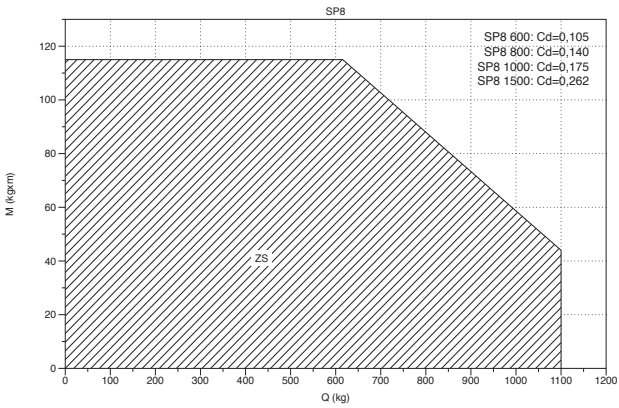
**SP4**



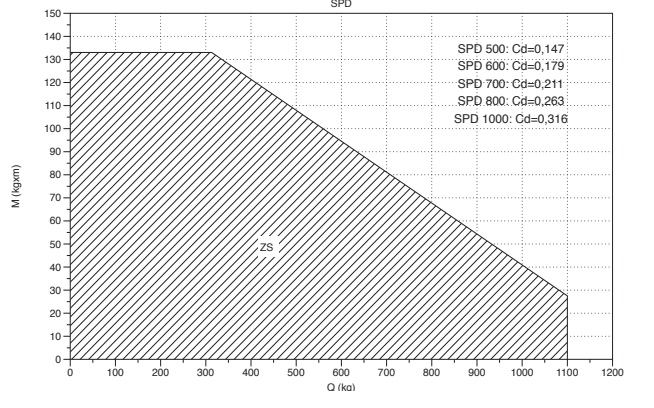
**SP4 + R450**



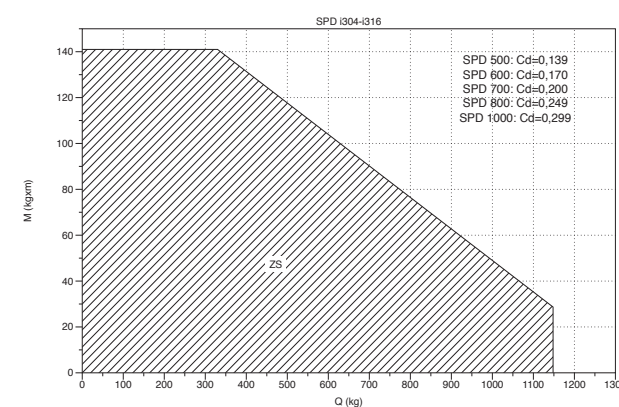
**SP8**



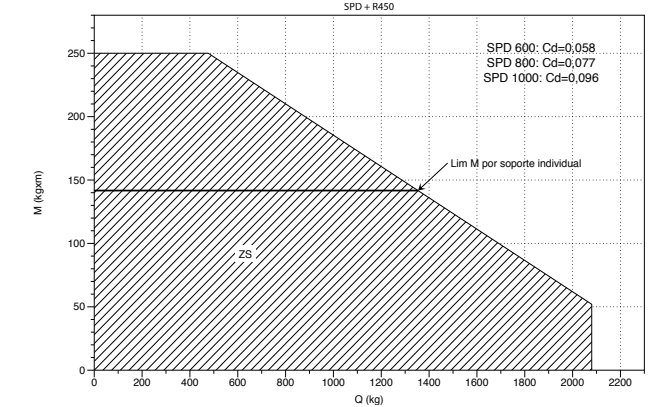
**SP4D**



**SP4D i304/i316**



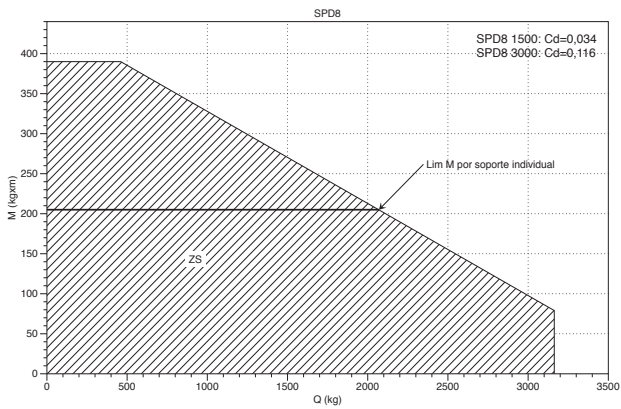
**SP4D + R450**



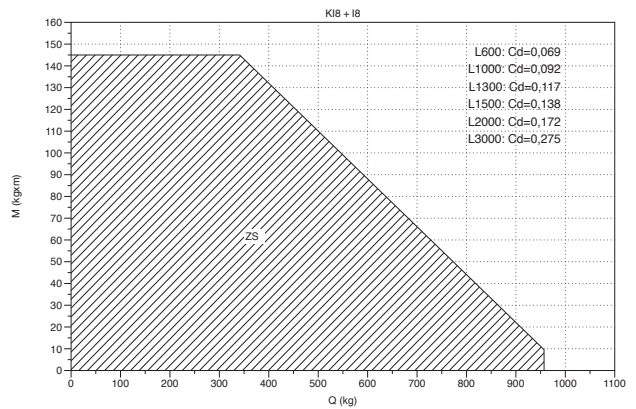


**SUPPORTS (IEC 61537)**

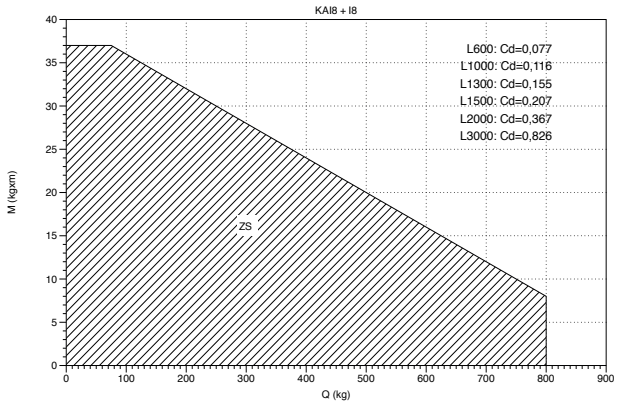
**SP8D ZS**



**KI8 + I8**



**KA18 + I8**



**SV**

B		SWL	
mm	inch	kg	Lb
100	4"	276	609
150	6"	265	584
200	8"	253	558
300	12"	207	456
400	16"	506	1116
500	20"	460	1014
600	24"	414	912

**SFS + C-SVO**

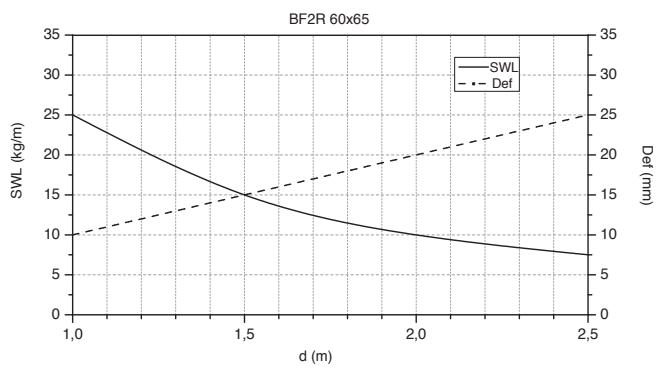
B		SWL	
mm	inch	kg	Lb
100	4"	176	388
150	6"	176	388
200	8"	176	388
300	12"	176	388
400	16"	161	354
500	20"	115	253
600	24"	87	191



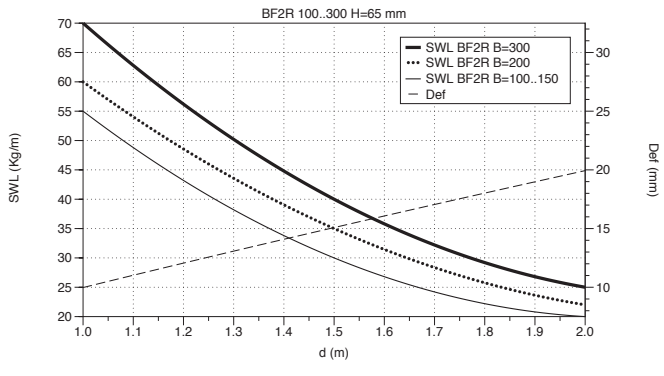


**BF2R (IEC 61537)**

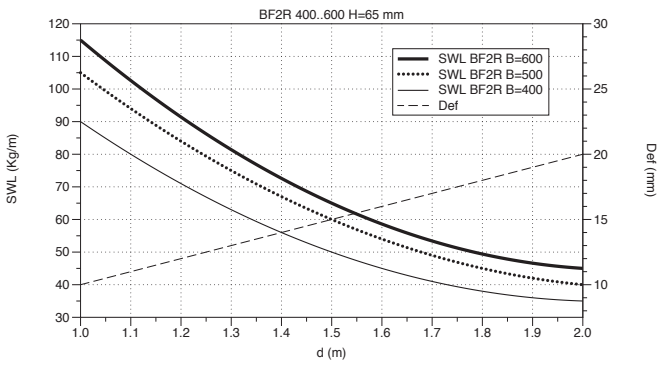
**BF2R-2F 60x65**



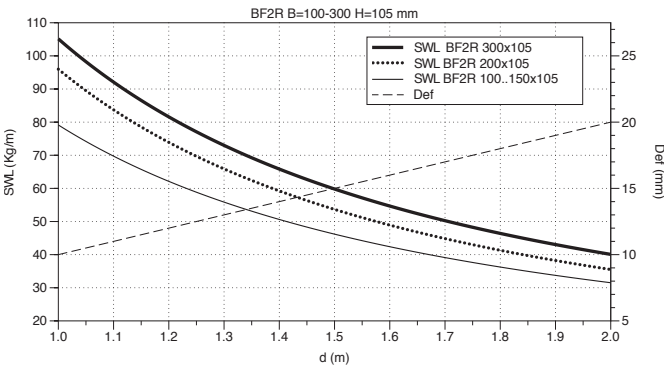
**BF2R 100..300 H65**



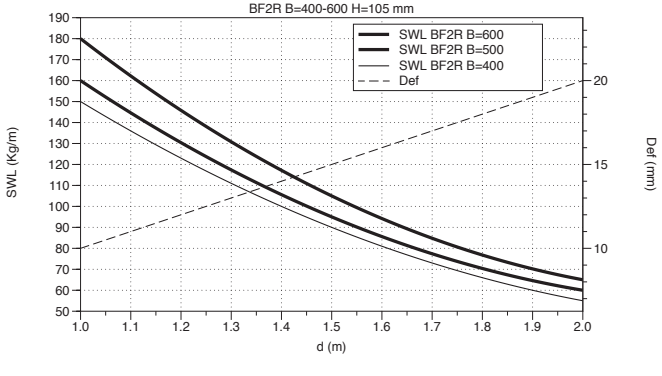
**BF2R 400..600 H65**



**BF2R 100..300 H105**



**BF2R 400..600 H105**





**U BF2R (ANCE NMX-J-511)**

**EZ / GC**

	SWL kg/m		Classification	
	5 ft	6 ft	5 ft	6 ft
	1,52 m	1,83 m	1,52 m	1,83 m
BF2R 60x65	12,5	8,7	-	-
BF2R 100x65	28,4	19,7	5AA	6AA
BF2R 150x65	31,7	22	5AA	6AA
BF2R 200x65	47,6	33,1	5BB	6AA
BF2R 300x65	57,1	39,6	5BB	6BB
BF2R 400x65	69,9	48,5	5BB	6BB
BF2R 500x65	63,5	44,1	5BB	6BB
BF2R 600x65	79,4	55,1	5A	6BB
BF2R 200x105 (E-BFR)	72,2	50,1	5BB	6BB
BF2R 300x105 (E-BFR)	76	52,8	5A	6BB
BF2R 400x105 (E-BFR)	111,1	77,2	5B	6A
BF2R 500x105 (E-BFR)	107,8	74,8	5BB	6A
BF2R 600x105 (E-BFR)	117,5	81,6	5B	6A

**i304 / i316**

	SWL kg/m		Classification	
	5 ft	6 ft	5 ft	6 ft
	1,52 m	1,83 m	1,52 m	1,83 m
BF2R 60x65	12,8	8,9	-	-
BF2R 100x65	28,7	19,9	5AA	6AA
BF2R 150x65	25,3	17,6	5AA	-
BF2R 200x65	44,5	30,9	5BB	6AA
BF2R 300x65	54	37,5	5BB	6BB
BF2R 400x65	60,2	41,8	5BB	6BB
BF2R 500x65	57,1	39,6	5BB	6BB
BF2R 600x65	54	37,5	5BB	6BB
BF2R 200x105 (E-BFR)	69,9	48,5	5BB	6BB
BF2R 300x105 (E-BFR)	69,9	48,5	5BB	6BB
BF2R 400x105 (E-BFR)	76	52,8	5BB	6BB
BF2R 500x105 (E-BFR)	79,4	55,1	5BB	6BB
BF2R 600x105 (E-BFR)	63,5	44,1	5BB	6BB

**U BF2R (NEMA VE 1)**

**EZ / GC**

	SWL kg/m (lb/ft)		Classification	
	5 ft	8 ft	5 ft	8 ft
	1,52 m	2,44 m	1,52 m	2,44 m
BF2R 2"x2" (60x65)	12,5 (8,4)	4,9 (3,3)	-	-
BF2R 4"x2" (100x65)	28,4 (19,1)	11,1 (7,5)	-	-
BF2R 6"x2" (150x65)	31,7 (21,3)	12,4 (8,3)	-	-
BF2R 8"x2" (200x65)	47,6 (32)	18,6 (12,5)	5AA	-
BF2R 12"x2" (300x65)	57,1 (38,4)	22,3 (15)	5AA	-
BF2R 16"x2" (400x65)	69,9 (47)	27,3 (18,3)	5AA	-
BF2R 20"x2" (500x65)	63,5 (42,7)	24,8 (16,7)	5AA	-
BF2R 24"x2" (600x65)	79,4 (53,3)	31 (20,8)	5A	-
BF2R 8"x4" (200x105)	72,2 (48,5)	28,2 (18,9)	5AA	-
BF2R 12"x4" (300x105)	76 (51,1)	29,7 (20)	5A	-
BF2R 16"x4" (400x105)	111,1 (74,7)	43,4 (29,2)	5A	8AA
BF2R 20"x4" (500x105)	107,8 (72,4)	42,1 (28,3)	5A	8AA
BF2R 24"x4" (600x105)	117,5 (79)	45,9 (30,8)	5A	8AA

**i304 / i316**

	SWL kg/m (lb/ft)		Classification	
	5 ft	8 ft	5 ft	8 ft
	1,52 m	2,44 m	1,52 m	2,44 m
BF2R 2"x2" (60x65)	12,8 (8,6)	5 (3,4)	-	-
BF2R 4"x2" (100x65)	28,7 (19,3)	11,2 (7,5)	-	-
BF2R 6"x2" (150x65)	25,3 (17)	9,9 (6,7)	-	-
BF2R 8"x2" (200x65)	44,5 (29,9)	17,4 (11,7)	5AA	-
BF2R 12"x2" (300x65)	54 (36,3)	21,1 (14,2)	5AA	-
BF2R 16"x2" (400x65)	60,2 (40,4)	23,5 (15,8)	5AA	-
BF2R 20"x2" (500x65)	57,1 (38,4)	22,3 (15)	5AA	-
BF2R 24"x2" (600x65)	54 (36,3)	21,1 (14,2)	5AA	-
BF2R 8"x4" (200x105)	73 (49)	28,5 (19,2)	5AA	-
BF2R 12"x4" (300x105)	69,9 (47)	27,3 (18,3)	5AA	-
BF2R 16"x4" (400x105)	76 (51,1)	29,7 (20)	5A	-
BF2R 20"x4" (500x105)	73 (49)	28,5 (19,2)	5AA	-
BF2R 24"x4" (600x105)	69,9 (47)	27,3 (18,3)	5AA	8AA

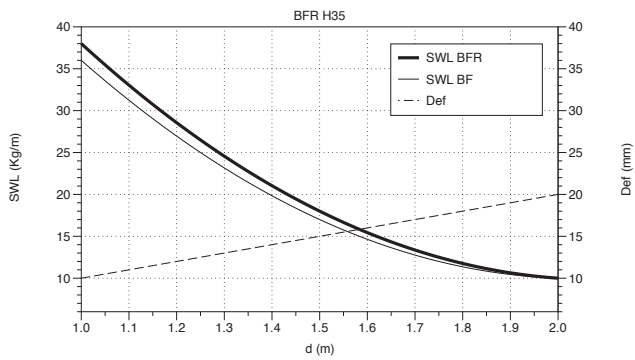




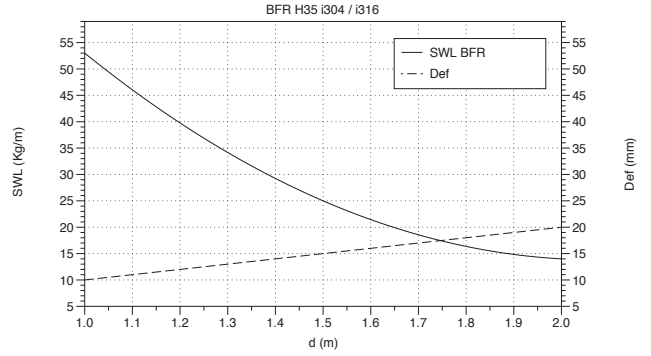


**BFR (IEC 61537)**

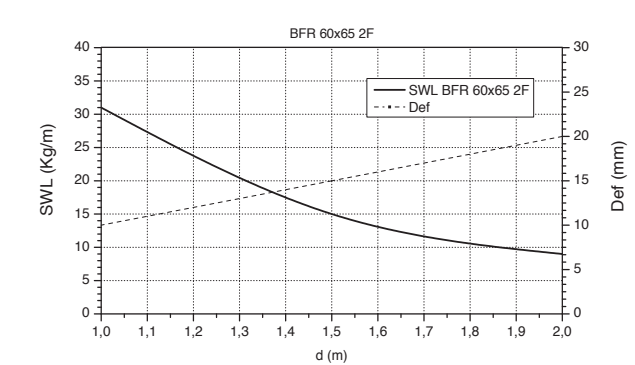
**BFR H35**



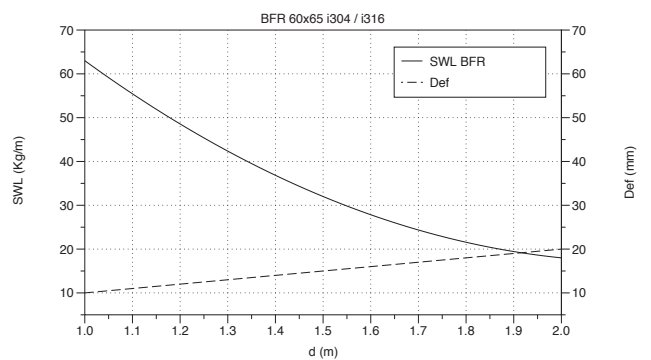
**BFR H35 i304 / i316**



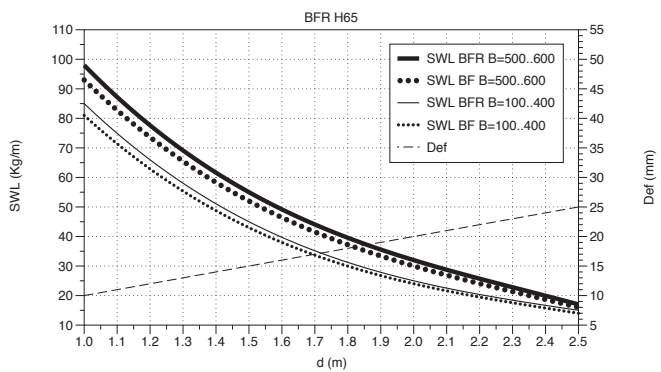
**BFR-2F 60x65 (IEC 61537)**



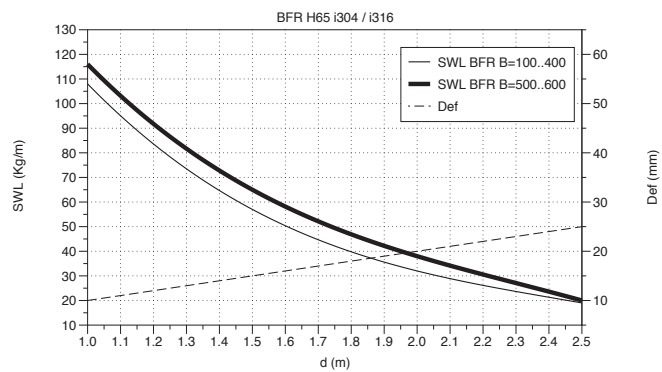
**BFR-2F 60x65 i304 / i316**



**BFR H65**



**BFR H65 i304 / i316**





**U BFR (ANCE NMX-J-511)**

**EZ / GC**

	SWL kg/m		Clasification	
	5 ft	6 ft	5 ft	6 ft
	1,52 m	1,83 m	1,52 m	1,83 m
BFR 100x35	22,3	15,5	5AA	-
BFR 150x35	22,3	15,5	5AA	-
BFR 200x35	22,3	15,5	5AA	-
BFR 300x35	28,4	19,7	5AA	6AA
BFR 60x65	12,5	8,7	-	-
BFR 100x65	28,4	19,7	5AA	6AA
BFR 150x65	31,7	22	5AA	6AA
BFR 200x65	47,6	33,1	5BB	6AA
BFR 300x65	57,1	39,6	5BB	6BB
BFR 400x65	69,9	48,5	5BB	6BB
BFR 500x65	63,5	44,1	5BB	6BB
BFR 600x65	79,4	55,1	5BB	6BB

**i304 / i316**

	SWL kg/m		Clasification	
	5 ft	6 ft	5 ft	6 ft
	1,52 m	1,83 m	1,52 m	1,83 m
BFR 100x35	18,9	13,2	5AA	-
BFR 150x35	22,3	15,5	5AA	-
BFR 200x35	22,3	15,5	5AA	-
BFR 60x65	12,8	8,9	-	-
BFR 100x65	28,7	19,9	5AA	6AA
BFR 150x65	25,3	17,6	5AA	-
BFR 200x65	44,5	30,9	5BB	6AA
BFR 300x65	54	37,5	5BB	6BB
BFR 400x65	60,2	41,8	5BB	6BB
BFR 500x65	57,1	39,6	5BB	6BB
BFR 600x65	54	37,5	5BB	6BB

**U BFR (NEMA VE 1)**

**EZ / GC**

	SWL kg/m (lb/ft)		Clasification	
	5 ft	8 ft	5 ft	8 ft
	1,52 m	2,44 m	1,52 m	2,44 m
BFR 4"x1"1/2 (100x35)	22,3 (15)	8,7 (5,8)	-	-
BFR 6"x1"1/2 (150x35)	22,3 (15)	8,7 (5,8)	-	-
BFR 8"x1"1/2 (200x35)	22,3 (15)	8,7 (5,8)	-	-
BFR 12"x1"1/2 (300x35)	28,4 (19,1)	11,1 (7,5)	-	-
BFR 2"x2" (60x65)	12,5 (8,4)	4,9 (3,3)	-	-
BFR 4"x2" (100x65)	28,4 (19,1)	11,1 (7,5)	-	-
BFR 6"x2" (150x65)	31,7 (21,3)	12,4 (8,3)	-	-
BFR 8"x2" (200x65)	47,6 (32)	18,6 (12,5)	5AA	-
BFR 12"x2" (300x65)	57,1 (38,4)	22,3 (15)	5AA	-
BFR 16"x2" (400x65)	69,9 (47)	27,3 (18,3)	5AA	-
BFR 20"x2" (500x65)	63,5 (42,7)	24,8 (16,7)	5AA	-
BFR 24"x2" (600x65)	79,4 (53,3)	31 (20,8)	5A	-

**i304 / i316**

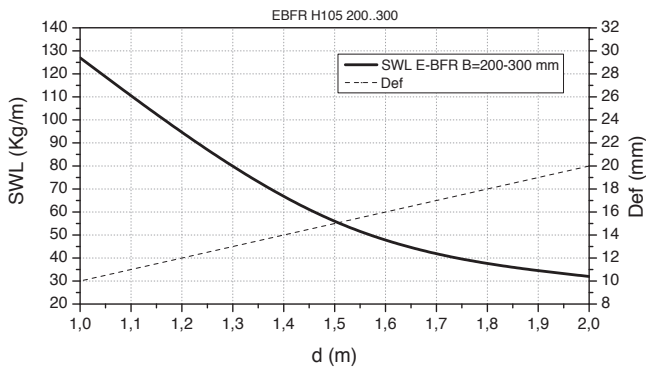
	SWL kg/m (lb/ft)		Clasification	
	5 ft	8 ft	5 ft	8 ft
	1,52 m	2,44 m	1,52 m	2,44 m
BFR 4"x1"1/2 (100x35)	18,9 (12,7)	7,4 (5)	-	-
BFR 6"x1"1/2 (150x35)	22,3 (15)	8,7 (5,8)	-	-
BFR 8"x1"1/2 (200x35)	22,3 (15)	8,7 (5,8)	-	-
BFR 2"x2" (60x65)	12,8 (8,6)	5 (3,4)	-	-
BFR 4"x2" (100x65)	28,7 (19,3)	11,2 (7,5)	-	-
BFR 6"x2" (150x65)	25,3 (17)	9,9 (6,7)	-	-
BFR 8"x2" (200x65)	44,5 (29,9)	17,4 (11,7)	5AA	-
BFR 12"x2" (300x65)	54 (36,3)	21,1 (14,2)	5AA	-
BFR 16"x2" (400x65)	60,2 (40,4)	23,5 (15,8)	5AA	-
BFR 20"x2" (500x65)	57,1 (38,4)	22,3 (15)	5AA	-
BFR 24"x2" (600x65)	54 (36,3)	21,1 (14,2)	5AA	-



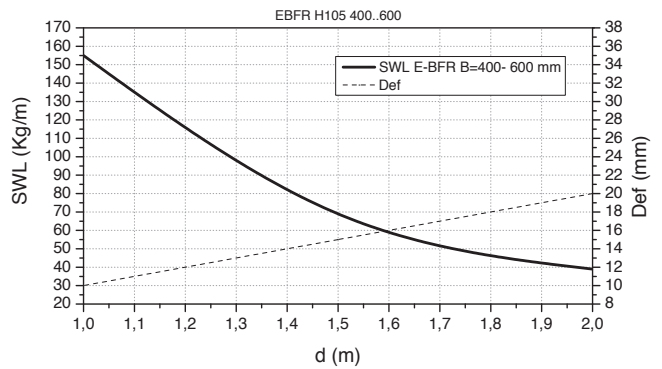


**EBFR (ANCE NMX-J-511)**

**EBFR H105 200..300**



**EBFR H105 400..600**



**EZ / GC**

	SWL kg/m		Classification	
	5 ft	6 ft	5 ft	6 ft
	1,52 m	1,83 m	1,52 m	1,83 m
EBFR 200x105	69,9	48,5	5BB	6BB
EBFR 300x105	66,6	46,2	5BB	6BB
EBFR 400x105	91,9	63,8	5BB	6BB
EBFR 500x105	98,3	68,3	5BB	6BB
EBFR 600x105	114,2	79,3	5BB	6A

**i304 / i316**

	SWL kg/m		Classification	
	5 ft	6 ft	5 ft	6 ft
	1,52 m	1,83 m	1,52 m	1,83 m
EBFR 200x105	69,9	48,5	5BB	6BB
EBFR 300x105	69,9	48,5	5BB	6BB
EBFR 400x105	76	52,8	5BB	6BB
EBFR 500x105	79,4	55,1	5BB	6BB
EBFR 600x105	63,5	44,1	5BB	6BB

**EBFR (NEMA VE 1)**

**EZ / GC**

	SWL kg/m (lb/ft)		Classification	
	5 ft	8 ft	5 ft	8 ft
	1,52 m	2,44 m	1,52 m	2,44 m
EBFR 8"x4" (200x105)	69,9 (47,0)	27,3 (18,3)	5AA	-
EBFR 12"x4" (300x105)	66,6 (44,7)	26,0 (17,5)	5AA	-
EBFR 16"x4" (400x105)	91,9 (61,8)	35,9 (24,1)	5A	-
EBFR 20"x4" (500x105)	98,3 (66,1)	38,4 (25,8)	5A	8AA
EBFR 24"x4" (600x105)	114,2 (76,7)	44,6 (30,0)	5A	8AA

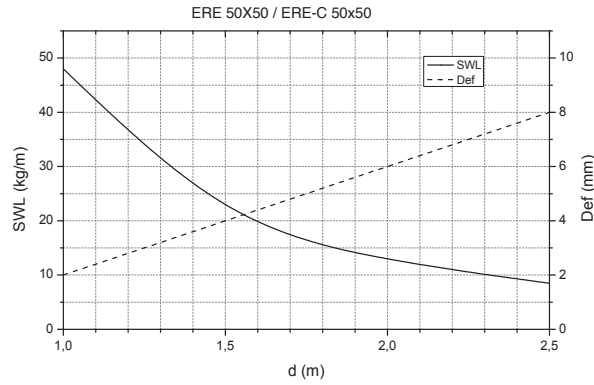
**i304 / i316**

	SWL kg/m (lb/ft)		Classification	
	5 ft	8 ft	5 ft	8 ft
	1,52 m	2,44 m	1,52 m	2,44 m
EBFR 8"x4" (200x105)	69,9 (47,0)	27,3 (18,3)	5AA	-
EBFR 12"x4" (300x105)	69,9 (47,0)	27,3 (18,3)	5AA	-
EBFR 16"x4" (400x105)	76, (51,1)	29,7 (20,0)	5A	-
EBFR 20"x4" (500x105)	79,4 (53,3)	31,0 (20,8)	5A	-
EBFR 24"x4" (600x105)	63,5 (42,7)	24,8 (16,7)	5AA	-



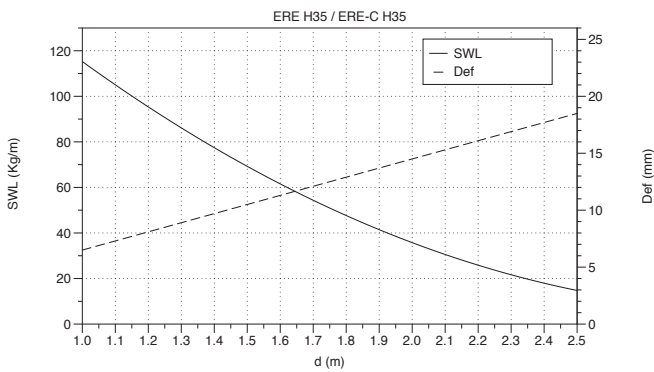


**ERE 50X50 / ERE-C 50x50 (IEC 61537)**

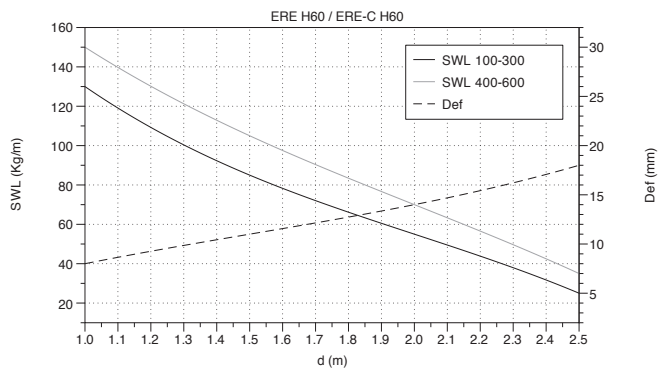


**ERE / ERE-C (IEC 61537)**

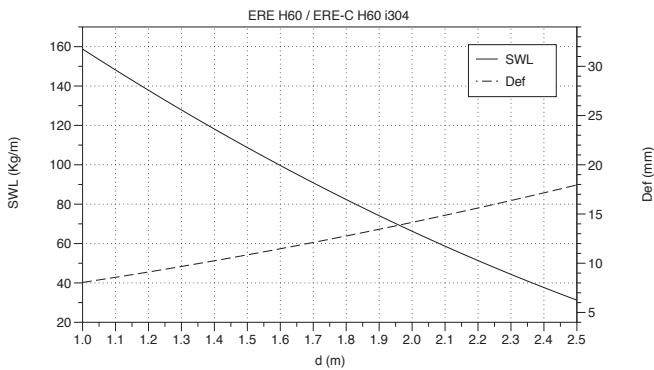
**ERE H35 / ERE-C H35**



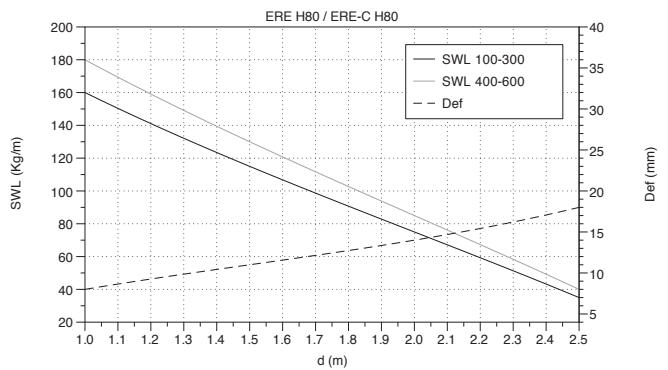
**ERE H60 / ERE-C H60**



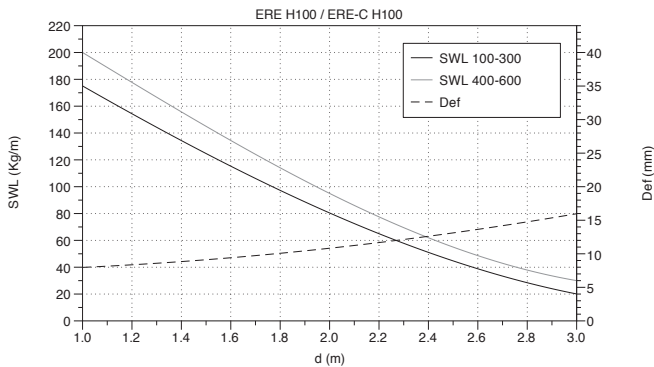
**ERE H60 / ERE-C H60 i304**



**ERE H80 / ERE-C H80**



**ERE H100 / ERE-C H100**





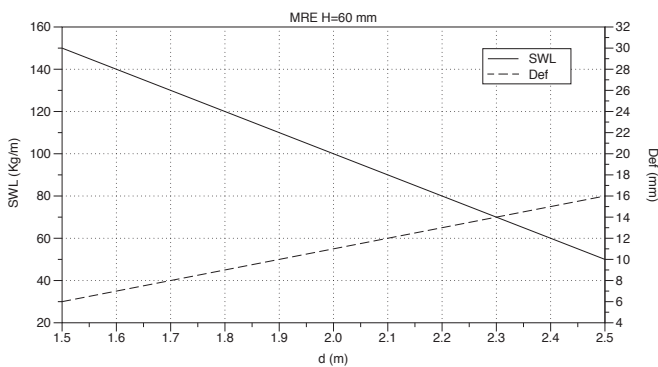
**ERE / ERE-C (NEMA VE1)**

	ERE NEMA - GS/GC			
	SWL kg/m (lb/ft)		Clasification	
	5 ft 1,52 m	8 ft 2,44 m	5 ft 1,52 m	8 ft 2,44 m
ERE H35	19,2 (12,9)	7,5 (5,0)	-	-
ERE H60	111,5 (74,9)	43,6 (29,3)	5A	8AA
ERE H80	80,8 (54,3)	31,5 (21,2)	5A	-
ERE H100	111,5 (74,9)	43,6 (29,3)	5A	8AA

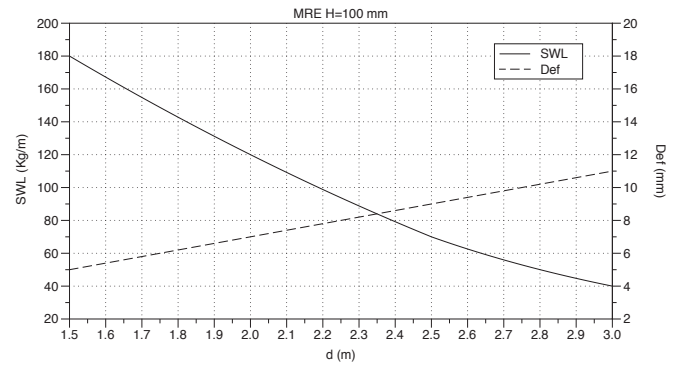
	ERE NEMA - i304/i316			
	SWL kg/m (lb/ft)		Clasification	
	5 ft 1,52 m	8 ft 2,44 m	5 ft 1,52 m	8 ft 2,44 m
ERE 100-300x35	23,1 (15,5)	9,0 (6,1)	-	-
ERE 100-600x60	111,5 (74,9)	43,6 (29,3)	5A	8AA
ERE 100-600x85	130,8 (87,9)	51,1 (34,3)	5B	8AA
ERE 100-600x100	138,4 (93,0)	54,1 (36,3)	5B	8AA

**MRE (IEC 61537)**

**MRE H60**



**MRE H100**



**MRE (NEMA VE1)**

	MRE NEMA - GS/GC			
	SWL kg/m (lb/ft)		Clasification	
	5 ft 1,52 m	8 ft 2,44 m	5 ft 1,52 m	8 ft 2,44 m
MRE H60	115,4 (77,6)	45,1 (30,3)	5B	8AA
MRE H100	230,7 (155)	90,1 (60,5)	5C	8A

	MRE NEMA - i304/i316			
	SWL kg/m (lb/ft)		Clasification	
	5 ft 1,52 m	8 ft 2,44 m	5 ft 1,52 m	8 ft 2,44 m
MRE H60	138,4 (93)	54,1 (36,4)	5B	8AA
MRE H100	349,9 (235,1)	136,7 (91,9)	5C	8B

**NR2E (IEC 61537)**

	NR2E H60		
	SWL kg/m (lb/ft)		
	Span (m)		
	1,5 m	2 m	2,5 m
NR2E 100X60	70 (32)	45 (20)	27 (12)
NR2E 150X60	75 (34)	50 (23)	28 (13)
NR2E 200X60	80 (36)	55 (25)	29 (13)
NR2E 300X60	85 (39)	60 (27)	30 (14)
NR2E 400X60	112 (51)	85 (39)	45 (20)
NR2E 500X60	112 (51)	85 (39)	45 (20)
NR2E 600X60	112 (51)	85 (39)	45 (20)

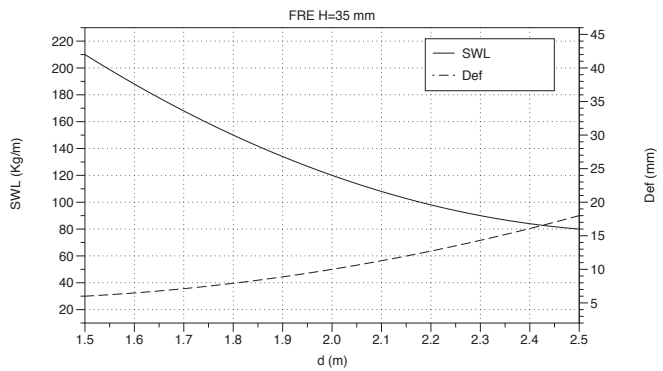
	NR2E H75		
	SWL kg/m (lb/ft)		
	Span (m)		
	1,5 m	2 m	2,5 m
NR2E 100X75	72 (33)	48 (22)	32 (15)
NR2E 150X75	74 (34)	52 (24)	34 (15)
NR2E 200X75	84 (38)	56 (25)	36 (16)
NR2E 300X75	94 (43)	70 (32)	43 (20)
NR2E 400X75	112 (51)	86 (39)	55 (25)
NR2E 500X75	112 (51)	86 (39)	55 (25)
NR2E 600X75	112 (51)	86 (39)	55 (25)



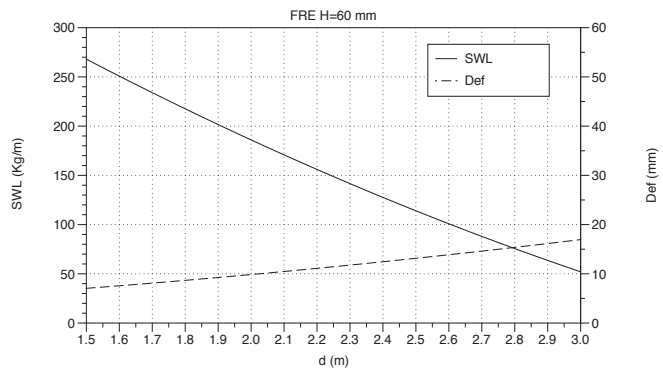


**FRE (IEC 61537)**

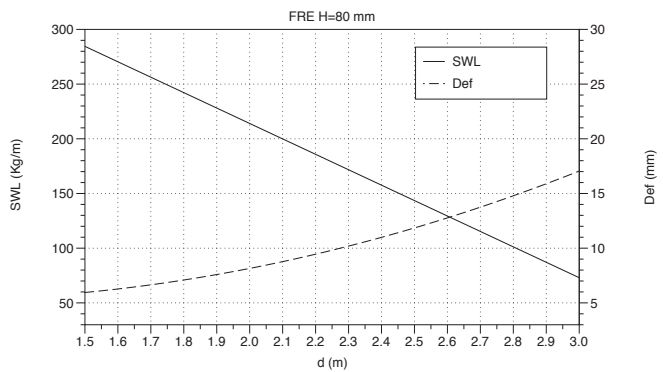
**FRE H35**



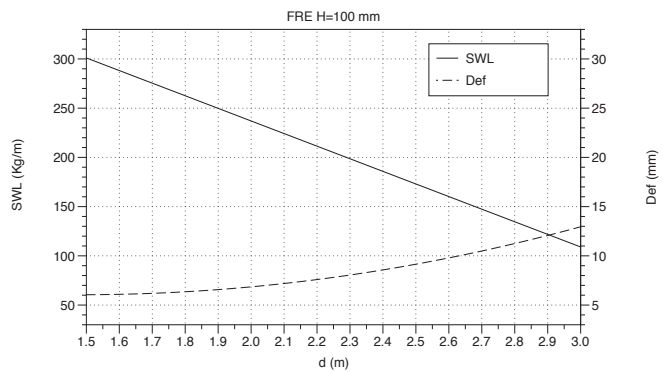
**FRE H60**



**FRE H80**



**FRE H100**



**FRE (NEMA VE1)**

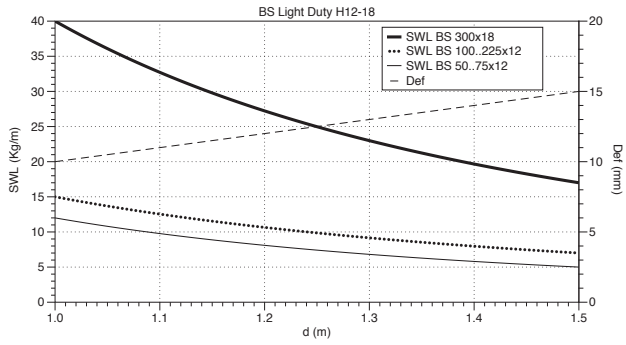
	FRE NEMA - GS/GC			
	SWL kg/m (lb/ft)		Classification	
	5 ft 1,52 m	8 ft 2,44 m	5 ft 1,52 m	8 ft 2,44 m
FRE H35	111,5 (74,9)	43,6 (29,3)	5A	8AA
FRE H60	515,3 (346,3)	201,3 (135,3)	5C+	8C
FRE H80	-	467,2 (313,9)	-	8C+
FRE H100	-	467,2 (313,9)	-	8C+



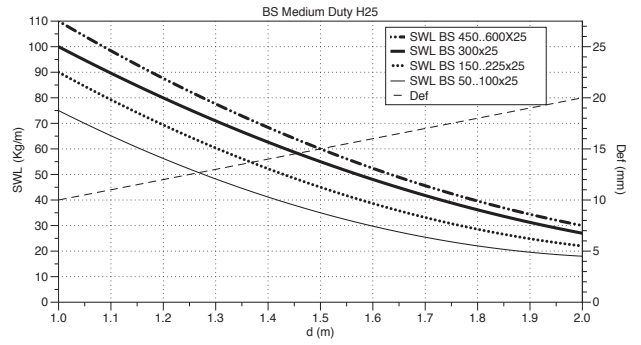


**BS (IEC 61537)**

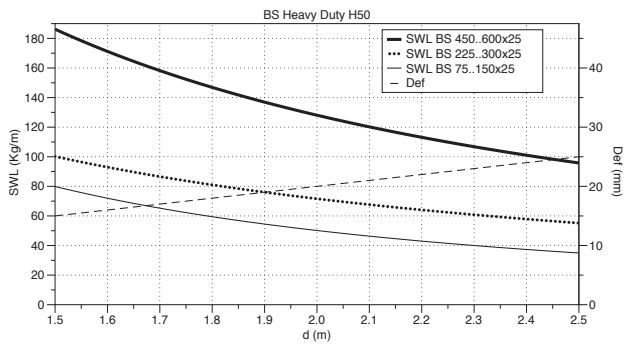
**BS Light Duty H12 / H18**



**BS Medium Duty H25**



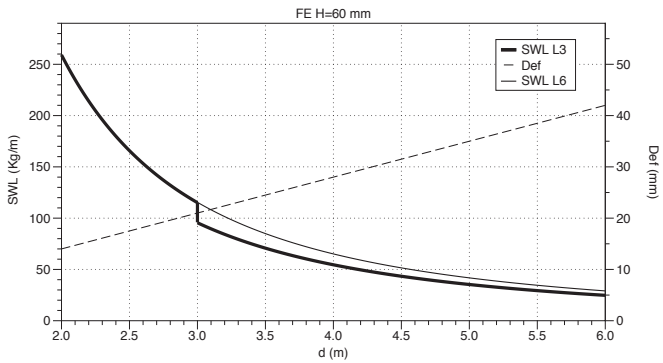
**BS Heavy Duty H50**



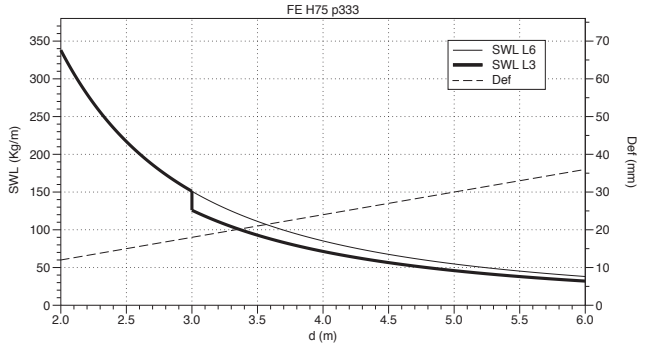


**FE (IEC 61537)**

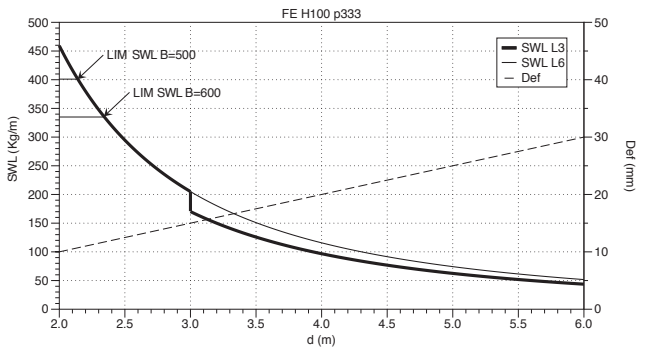
**FE H60**



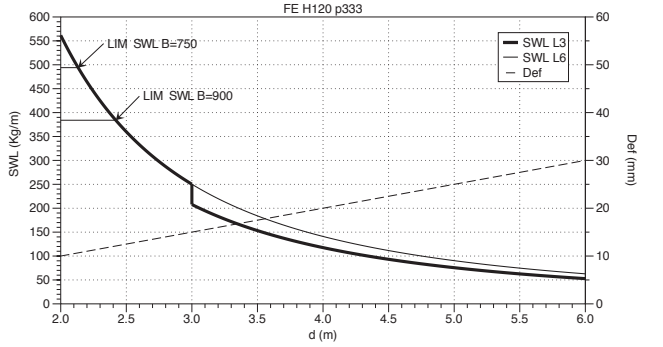
**FE H75 p333**



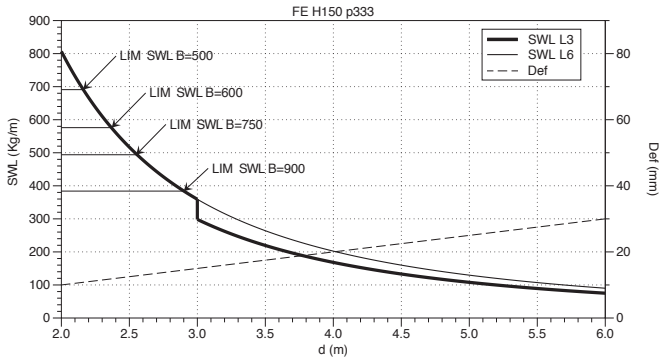
**FE H100 p333**



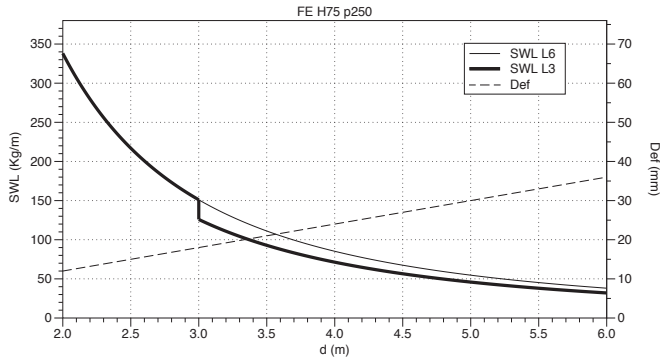
**FE H120 p333**



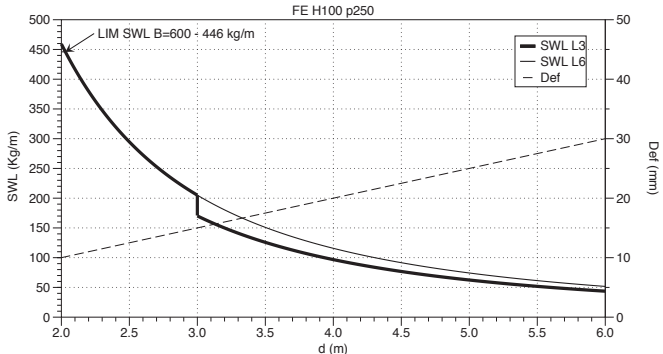
**FE H150 p333**



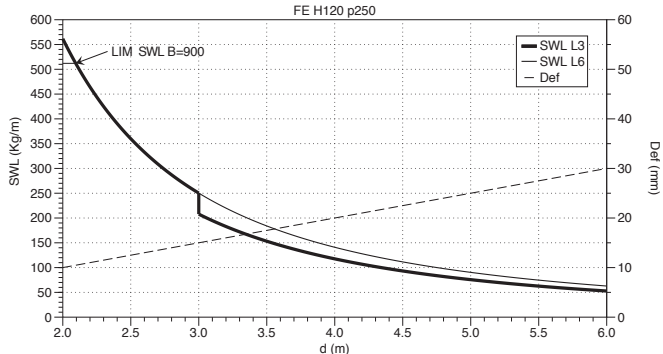
**FE H75 p250**



**FE H100 p250**



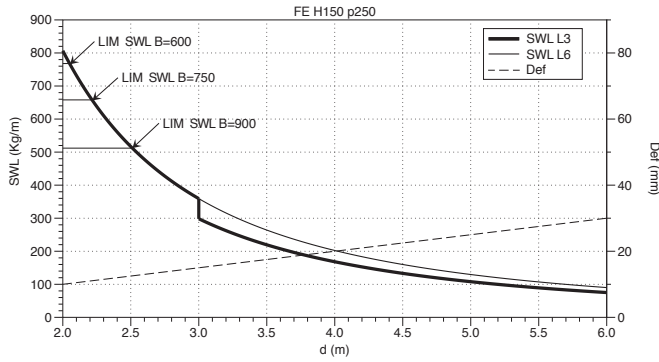
**FE H120 p250**







**FE H150 p250**



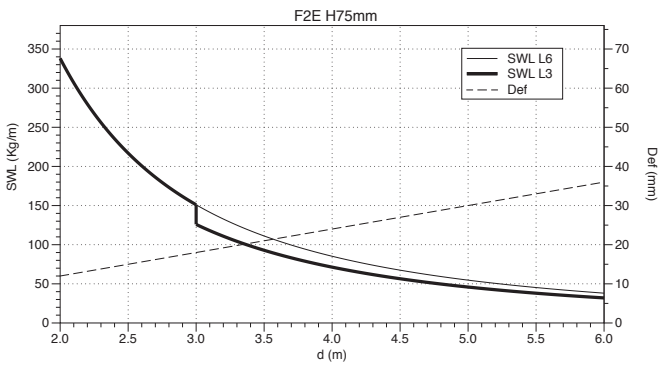
**FE (NEMA VE1)**

**FE (NEMA VE 1)**

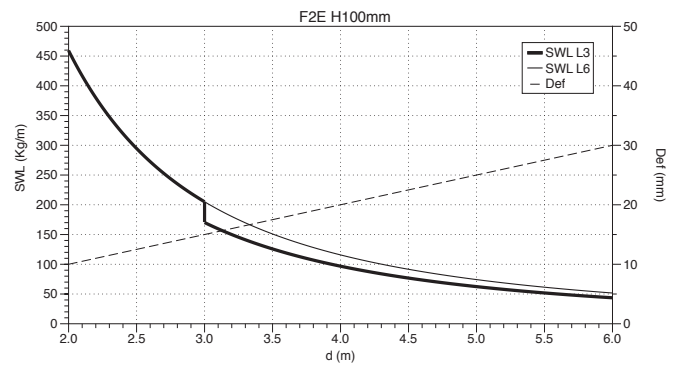
Side Rail (Hxe)	Class
60x1,5	8C-12A
75x1,5	8C-12A
75x2	8C-12B
100x1,5	12C-16A
100x2	12C-16A
120x1,5	12C-16A
120x2	12C-16B-20A
150x1,5	12C-16A
150x2	12C-16B-20A

**F2E (IEC 61537)**

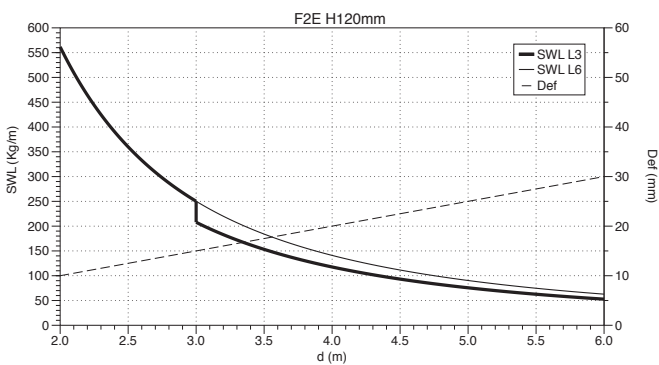
**F2E H75**



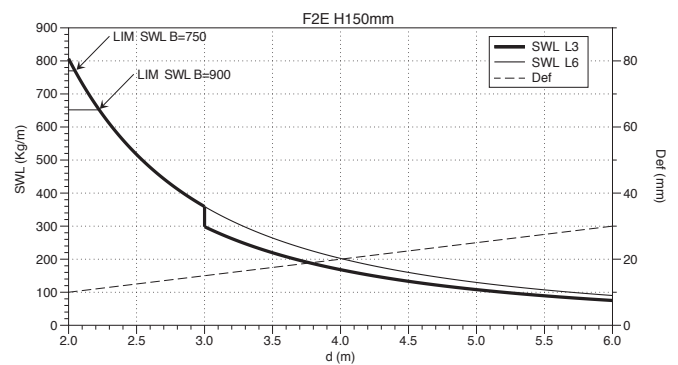
**F2E H100**



**F2E H120**



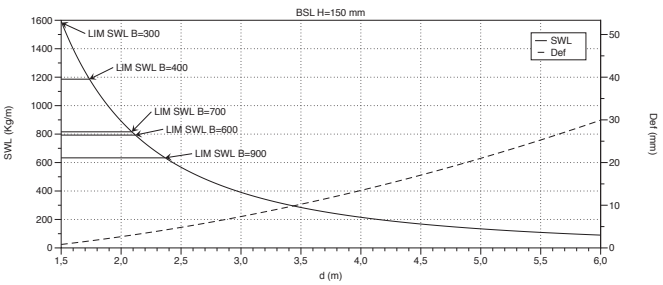
**F2E H150**





**BSL (IEC 61537)**

**BSL H150**



**BSL/BSLR (NEMA VE1)**

**BSL (NEMA VE 1)**

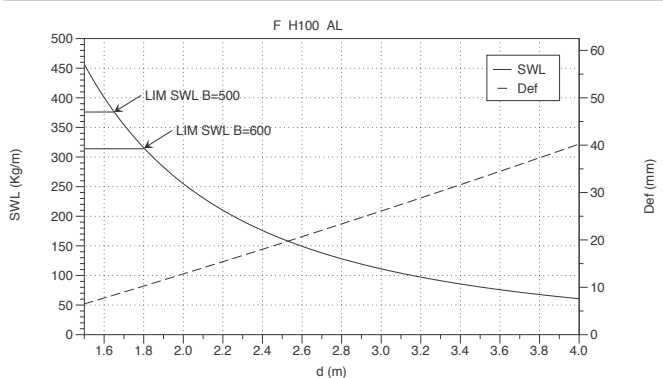
Side Rail (Hxe)	Class
100x1,5	12B - 16A
125x1,5	12C - 20A
150x2	16C - 20B

**BSLR (NEMA VE 1)**

Side Rail (Hxe)	Class
125x2	20B
150x2	20C

**F AL (IEC 61537)**

**F H100 AL**



**F AL (NEMA VE1)**

**F AL (NEMA VE1)**

Side Rail (Hxe)	Class
100x2	8C - 12A

**I (NEMA VE1)**

**I**

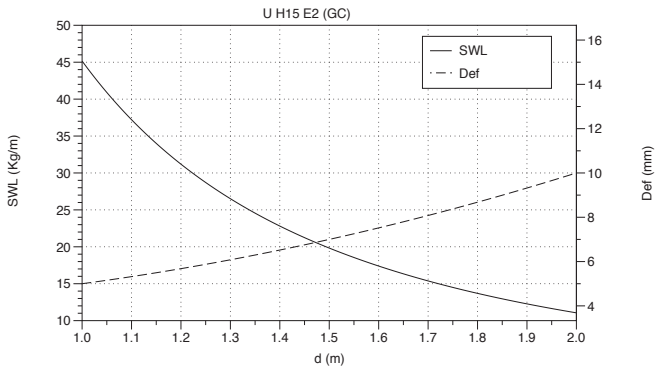
Side Rail	Class
IL4"	16A - 12C
IS4"	20A - 16B
IR4"	20B - 16C
IL5"	16A - 12C
IS5"	20A - 16B
IR5"	20B - 16C
IL6"	20A - 16B
IS6"	20B - 16C
IR6"	20C



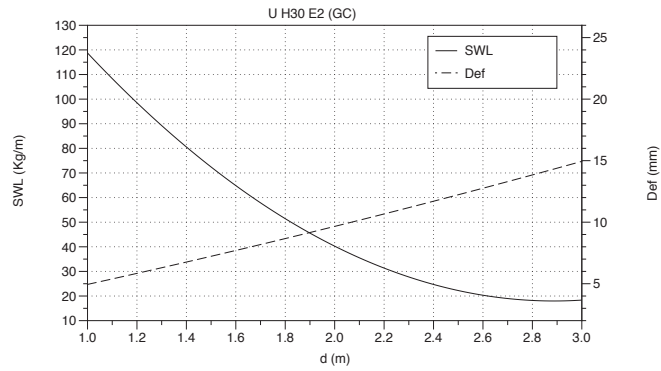


**U (IEC 61537)**

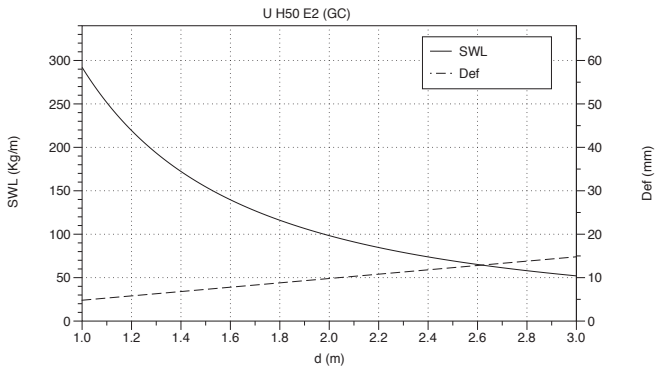
**U H15 E2 (GC)**



**U H30 E2 (GC)**



**U H50 E2 (GC)**





**BASORPLAST**

**BPE (IEC 61537)**

MAX. 40°C			MAX. 60°C		
MODEL	SWL (Kg/m)		MODEL	SWL (Kg/m)	
	d= 1 m	d= 1,5 m		d= 1 m	d= 1,5 m
BPE-60x100	38	24	BPE-60x100	28	10
BPE-60x150	39	25	BPE-60x150	30	12
BPE-60x200	67	38	BPE-60x200	36	16
BPE-60x300	74	45	BPE-60x300	40	21
BPE-100x200	121	77	BPE-100x200	62	34
BPE-100x300	123	84	BPE-100x300	75	38
BPE-100x400	178	102	BPE-100x400	88	48
BPE-100x600	212	121	BPE-100x600	108	58



**SUPPORTS (IEC 61537)**

**SHG 100..300 - 40°**

MODEL	SWL (kg)	Def (mm)
SHG 100	166	2,5
SHG 150	105	3
SHG 200	125	4,5
SHG 300	291	8
SHG 400	207	20
SHG 600	148	15

**SHG 100..300 - 60°**

MODEL	SWL (kg)	Def (mm)
SHG 100	113	2,5
SHG 150	95	3
SHG 200	120	4,5
SHG 300	178	8
SHG 400	160	20
SHG 600	113	15

**SVG 40°C**

MODEL	SWL (kg)	Def (mm)
SVG 100	312	5
SVG 150	262	7
SVG 200	213	10
SVG 300	171	15
SVG 400	162	20
SVG 600	77	30

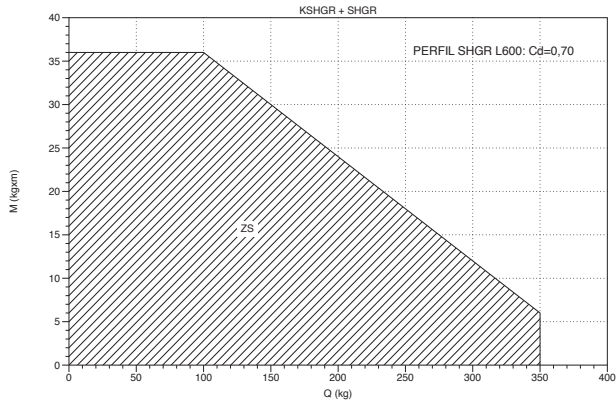
**SVG 60°C**

MODEL	SWL (kg)	Def (mm)
SVG 100	150	5
SVG 150	130	7
SVG 200	110	10
SVG 300	90	15
SVG 400	80	20
SVG 600	40	30



**SUPPORTS (IEC 61537)**

**KSHGR + SHGR**

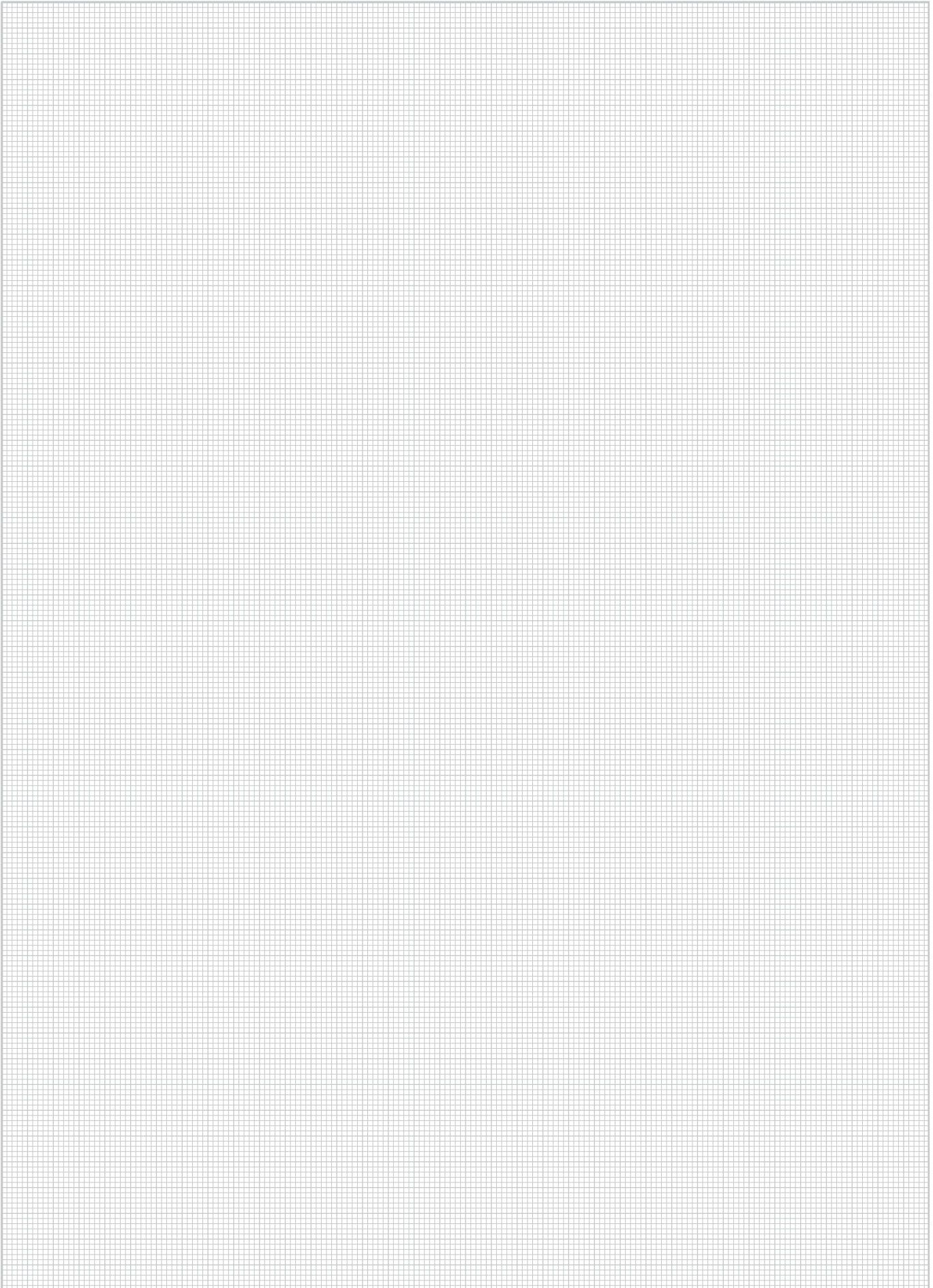


**FIBERTRAV (UL568 / NEMA FG1)**

**EFV (UL568 - NEMA FG1)**

Side Rail	Class
3S	8C/12A
4S	12C/16A
6L	20A
6S	20B
6R	20C





# 3E Basor

CABLE TRAY SPECIALIST

Linked 



@Basor Electric SA

 YouTube



@BasorElectric

twitter 



@BasorElectric

# **3E Basor**

CABLE TRAY SPECIALIST

## **Basor Electric SA**

Avenida Alcodar 45,  
Polígono Industrial Alcodar  
46701 Gandia (Valencia) - España

Tel. (+34) 96 287 66 95  
basor@basor.com

FOLLOW US ON SOCIAL NETWORKS



**Linked in**



**You Tube**



**twitter X**