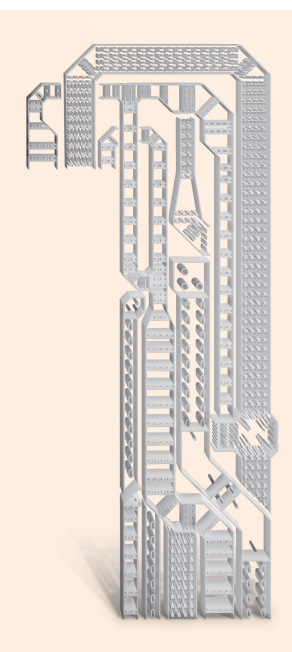
Kam Tai

Cable Containment & Supporting Systems

Cable Trunking • Cable Tray • Cable Ladder Cable basket • Floor Trunking System U-Channel & Supporting • Threaded Rod & Screw







About Us

Headquartered in Hong Kong, Kam Tai Products operates in China, Hong Kong and Macau, providing customers with innovative solutions and services onlarge-scale construction projects.

We are firmly committed to becoming the preferred metal cable containment and cabling system supplier.

關於我們

金泰製品總部設於香港,業務遍佈中國, 香港及澳門,曾完成多項大型及優質的 建築項目,並為客戶提供創新的方案及 服務。我們致力成為客戶首選的金屬電纜保 護系統及佈線系統供應商。

What We Do

Kam Tai Products is dedicated to providing quality service and products. We aim to provide customers with a one-stop service using our series of products such as cable trunking, cable trays, cable ladders, cable baskets and U-channel supporting systems. We also supply all the necessary accessories and hardware to support cable containment installation such as threaded rod and screws. With more than 30 years of experience and skilled resources, we are able to deliver quality products that meets all customer needs.

專 業

金泰製品致力提供優質的服務及優良的 產品,我們為客戶提供一站式服務及 一系列的電線槽、電纜托盤、承托骨架等 產品,及提供安裝所需的螺絲杆及螺絲 配件等配套用小五金,憑藉超過三十年的 經驗及資源,我們於每個工程項目均能 準時為客戶交付優質而符合不同標準的 產品。

Our History

We first set up our initial factory in China during the late 90's and due to an increased production demand, moved to our expanded Huizhou factory at Guangdong, which has a production area of more than 20,000 square meters. With the advanced automation and bespoke machinery developed by our in-house research and development team combined with our efficient and highly skilled labour force, we have successfully reduced the cost of production and increased our production capability by more than 20 times since the opening of our first plant.

We are also continuing to invest, and strive to move toward with advanced automated robotic machines, we believe that our combined experience, automation plant and highly trained workforce can continue to provide reliable and high quality, effective and competitive products to our customers.

匯集優勢

我們早於上世紀九十年代在國內廣東省 自設廠房,經過多年的發展及擴充,現於 廣東省惠州市自設合共超過20,000平方米 的生產基地,憑藉先進的自動化及自家 研發設備,我們成功將勞動成本由 高峰期的超過400人減少至現今的不足 於80人,而產能提升至由最初設廠時的 20倍。我們亦不斷繼續投資,透過軟件 優化及購置更先進的自動化生產機器 設備,提高生產量及速度以發揮更大的 成本效益。我們相信,憑藉我們豐富的 經驗及資源,我們能夠為客戶提供優質、快 捷及具競爭力的產品。



Contents



Cable Trunking

LI 11

Cable Tray



Cable Ladder

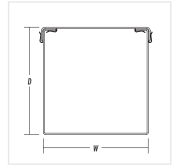


U - Channel

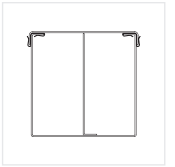


Cable & Pipe Clamps

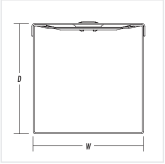
Q 31 Finishes



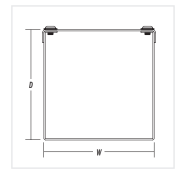
Spring Capped Fixed Cover (夾仔蓋) KT + / standard code+ / SF



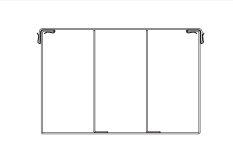
Two – Compartment (分雙格) KT + / standard code+ / 2C



Turnbuckle Captive Screw Fixed Cover (肚臍蓋) KT + / standard code+ / QF



Screw Fixed Cover (螺絲蓋) KT+/ standard code+/ SO



Three – Compartment (分三格) KT + / standard code+ / 3C

| | Standard Size (mm) W x D | Available Material Thickness (mm) | Standard Code |
|---------------------|--------------------------|-----------------------------------|---------------|
| | 50 x 50 | 1.0 / 1.2 / 1.4 / 1/6 | 5050 |
| | 75 x 50 | 1.2 / 1.4 / 1.6 | 7550 |
| | 75 x 75 | 1.2 / 1.4 / 1.6 | 7575 |
| | 100 x 50 | 1.2 / 1.4 / 1.6 | 1050 |
| | 100 x 75 | 1.2 / 1.4 / 1.6 | 1075 |
| | 100 x 100 | 1.2 / 1.4 / 1.6 | 1010 |
| r, coupler, rews | 150 x 50 | 1.2 / 1.4 / 1.6 | 1550 |
| | 150 x 75 | 1.2 / 1.4 / 1.6 / 1.8 | 1575 |
| n standard 🛛 🛄 | 150 x 100 | 1.2 / 1.4 / 1.6 / 1.8 | 1510 |
| ; 10 | 150 x 150 | 1.2 / 1.4 / 1.6 / 1.8 | 1515 |
| | 200 x 50 | 1.2 / 1.4 / 1.6 / 1.8 | 2050 |
| order | 200 x 75 | 1.2 / 1.4 / 1.6 / 1.8 | 2075 |
| | 200 x 100 | 1.2 / 1.4 / 1.6 / 1.8 | 2010 |
| 578 | 200 x 150 | 1.2 / 1.4 / 1.6 / 1.8 | 2015 |
| EN10143 | 200 x 200 | 1.4 / 1.6 / 1.8 / 2.0 | 2020 |
| | 250 x 100 | 1.4 / 1.6 / 1.8 / 2.0 | 2510 |
| | 250 x 150 | 1.4 / 1.6 / 1.8 / 2.0 | 2515 |
| r | 250 x 200 | 1.4 / 1.6 / 1.8 / 2.0 | 2520 |
| ipped | 250 x 250 | 1.4 / 1.6 / 1.8 / 2.0 | 2525 |
| IS01461 | 300 x 100 | 1.4 / 1.6 / 1.8 / 2.0 | 3010 |
| | 300 x 150 | 1.4 / 1.6 / 1.8 / 2.0 | 3015 |
| r | 300 x 200 | 1.4 / 1.6 / 1.8 / 2.0 | 3020 |
| | 300 x 300 | 1.4 / 1.6 / 1.8 / 2.0 | 3030 |
| 4 or | 400 x 100 | 1.4 / 1.6 / 1.8 / 2.0 | 4010 |
| | 400 x 150 | 1.4 / 1.6 / 1.8 / 2.0 | 4015 |
| | 400 x 200 | 1.4 / 1.6 / 1.8 / 2.0 | 4020 |
| | 400 x 250 | 1.4 / 1.6 / 1.8 / 2.0 | 4025 |
| ted | 400 x 300 | 1.4 / 1.6 / 1.8 / 2.0 | 4030 |
| | 400 x 400 | 1.4 / 1.6 / 1.8 / 2.0 | 4040 |

Technical Specification:

- BS EN50085-1 or IEC61084-1
- Each length supplied with cover, coupler tinned earth link and fixing screws.
- Standard length is 2.44m/ Non standard thickness and finishes available to clients order.
- Customize size is available for order upon request.

Materials Standard:

- Galvanized Steel Sheet to BS4678
 Part 1: Class 3 Protection to BS EN10143
 (Coating Mass 275g/m2)
 Standard product code +/GI
- Mild Steel Sheet to BS1449-1 or
 BS EN10149-1 finished in Hot-dipped
 Galvanized after Perforation to IS0146
 Standard product code +/HDG
- Stainless Steel to Grade 304 or Grade 316
 Standard product code +/SS304 o +/SS316

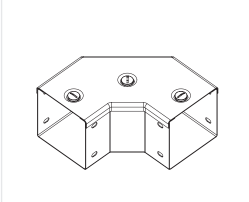
Other Material or Coating:

– Aluminum Steel Sheet

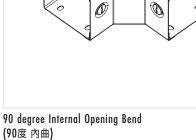
– Plastic Coated

- Epoxy / Polyester Powder Coated

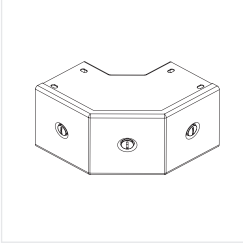


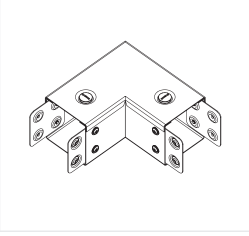


90 degree Front Opening Bend (90度 大面曲) B + / standard code



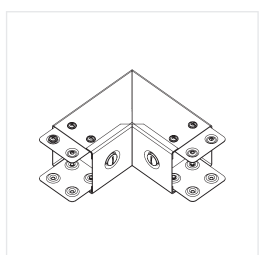
IB + / standard code



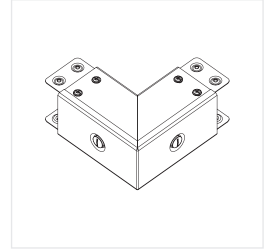


90 degree External Opening Bend (90度 外曲) EB + / standard code



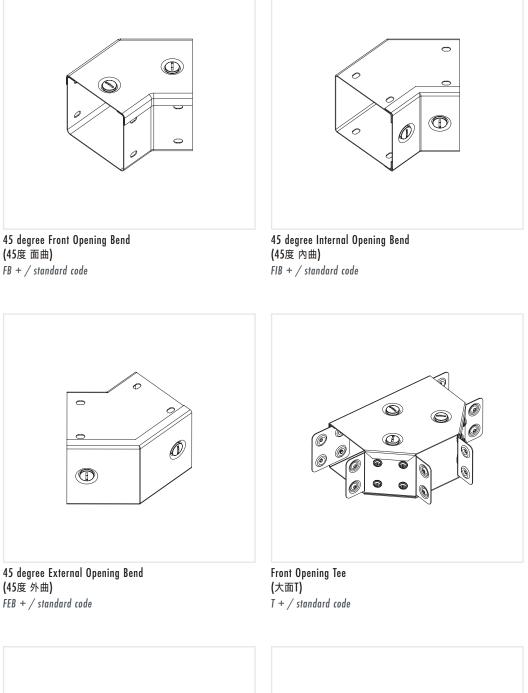


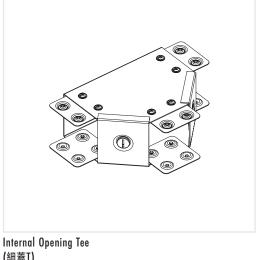
90 degree Internal Opening Elbow (90度 直角內曲) EBI + / standard code



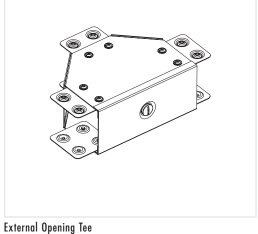
90 degree External Opening Elbow (90度 直角外曲) EBE + / standard code

Trunking Fitting 電線槽配件



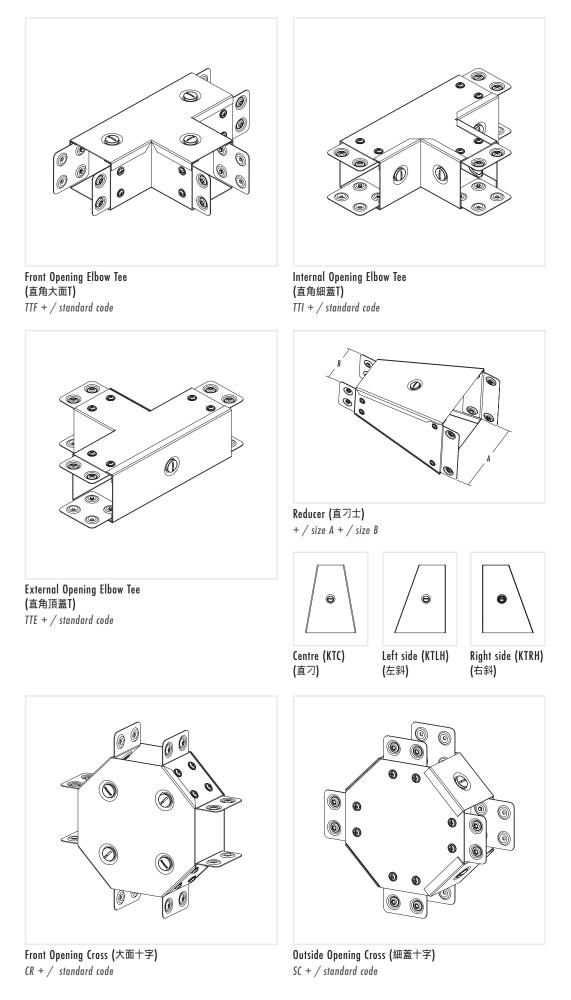


(細蓋T) IT + / standard code



(頂蓋T) ET + / standard code

Trunking Fitting 電線槽配件



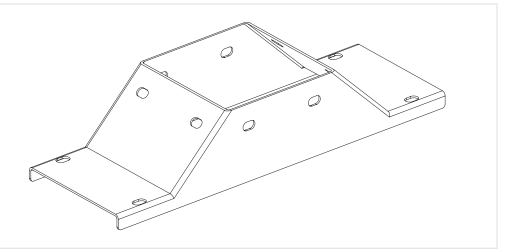
Product Code i.e.:

100 x 100mm, 1.4mm thk. galvanized steel, spring capped fixed cover trunking = KT/1010/SF/1.4/GI

100 x 100mm, 1.4mm thk. galvanized steel, spring capped fixed cover trunking, two-compartment

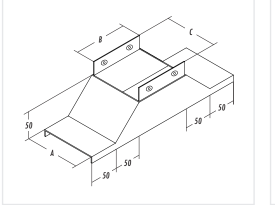
= KT/1010/SF/1.4/GI/2C

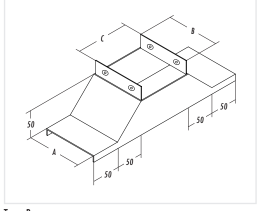
Special Trunking Fitting 特製配件



Cover Tee (直出蓋T)

Remark: for 2 compartment Cover Tee: Standard Product Code +/ 2



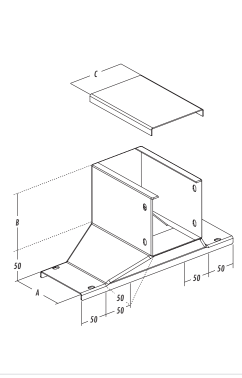


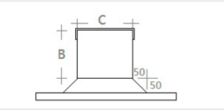
Type A

Type B

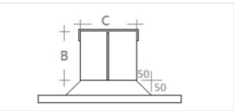
| Size in mm A x B x C | Standard Product Code Type A | Standard Product Code Type B |
|-------------------------|---------------------------------|---------------------------------|
| 50 x 50 x 50 | CTA222 | CTB222 |
| 75 x 50 x 50 | CTA322 | CTB322 |
| 75 x 50 x 75 | CTA323 | CTB323 |
| 75 x 75 x75 | CTA333 | CTB333 |
| 100 x 50 x 50 | CTA422 | CTB422 |
| 100 x 50 x 75 | CTA423 | CTB423 |
| 100 x 50 x 100 | CTA424 | CTB424 |
| 100 x 75 x 75 | CTA433 | CTB433 |
| 100 x 75 x 100 | CTA434 | CTB434 |
| 100 x 100 x 100 | CTA444 | CTB444 |
| 150 x 75 x 75 | CTA633 | CTB633 |
| 150 x 75 x 100 | CTA634 | CTB634 |
| 150 x 100 x 100 | CTA644 | CTB644 |
| 150 x 150 x150 | СТАббб | CTB666 |
| 200 x 75 x 75 | CTA833 | CTB833 |
| 200 x 100 x 100 | CTA844 | CTB844 |
| 200 x 100 x 150 | CTA846 | CTB846 |
| 200 x 100 x 200 | CTA848 | CTB848 |
| 200 x 150 x 200 | CTA868 | CTB868 |
| 200 x 200 x 200 | CTA888 | CTB888 |
| 300 x 150 x 150 | CTA1266 | CTB1266 |
| 300 x 200 x 200 | CTA1288 | CTB1288 |
| 300 x 200 x 300 | CTA12812 | CTB12812 |
| 300 x 300 x 300 | CTA121212 | CTB121212 |

Special Trunking Fitting 特製配件

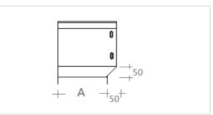




Front 正面 (Type A)



Front 正面 (Type B)

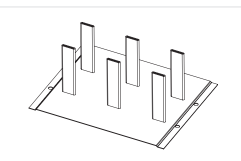


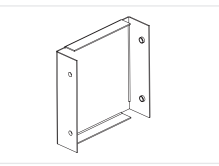
Change Face Cover Tee 轉面槽蓋⊤

Side 側面 (Type A or B)

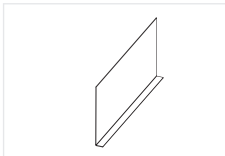
| Size in mm A x B x C | Standard Product Code for 1/C 單格 Type A | Standard Product Code for 2/C 孖格 Type B |
|-------------------------|--|--|
| 50 x 50 x 50 | CFA222 | CFB222 |
| 75 x 50 x 50 | CFA322 | CFB322 |
| 75 x 50 x 75 | CFA323 | CFB323 |
| 75 x 75 x75 | CFA333 | CFB333 |
| 100 x 50 x 50 | CFA422 | CFB422 |
| 100 x 50 x 75 | CFA423 | CFB423 |
| 100 x 50 x 100 | CFA424 | CFB424 |
| 100 x 75 x 75 | CFA433 | CFB433 |
| 100 x 75 x 100 | CFA434 | CFB434 |
| 100 x 100 x 100 | CFA444 | CFB444 |
| 150 x 75 x 75 | CFA633 | CFB633 |
| 150 x 75 x 100 | CFA634 | CFB634 |
| 150 x 100 x 100 | CFA644 | CFB644 |
| 150 x 100 x 150 | CFA646 | CFB646 |
| 150 x 150 x150 | CFA666 | CFB666 |
| 200 x 75 x 75 | CFA833 | CFB833 |
| 200 x 100 x 100 | CFA844 | CFB844 |
| 200 x 100 x 150 | CFA846 | CFB846 |
| 200 x 100 x 200 | CFA848 | CFB848 |
| 200 x 150 x 200 | CFA868 | CFB868 |
| 200 x 200 x 200 | CFA888 | CFB888 |
| 300 x 150 x 150 | CFA1266 | CFB1266 |
| 300 x 200 x 200 | CFA1288 | CFB1288 |
| 300 x 200 x 300 | CFA12812 | CFB12812 |
| 300 x 300 x 300 | CFA121212 | CFB121212 |



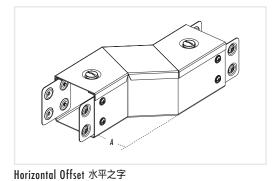




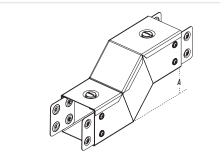
Pin Rack with Plastic Cover 線掛 DPR / (Size)



End Stop 槽尾封 EC / (Size)



Divider (1mm) 槽隔片 DIV / (Size)

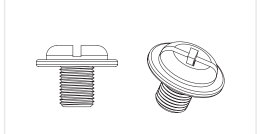


Vertical Offset 高低之字 V0 / (Size)

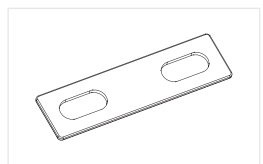


Spring Cap 槽夾 S / (Size)

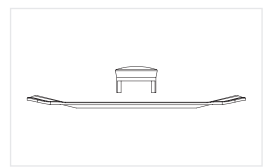
HOR / (Size)



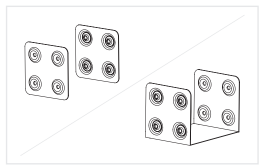
Flange Screw 槽駁螺絲 KFS / M5 Size or Other Size



Copper Earth Link 水線片 COP / (Size)



Quick Fix Bar with Copper Screw 銅頭 Q / (Size)



Trunking Coupler 槽駁片 or U-Shaped Connector U型駁口 C / (Size) or UC / (Size)

Cable Capacity Charts

| Cable Table | Solid | Stranded |
|-----------------------------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|
| Nominal Conductor Sizes mm2 | 1.5 | 1.5 | 2.5 | 2.5 | 4 | 6 | 10 | 16 | 25 | 35 | 50 | 70 | 95 | 120 | 150 | 240 |
| Factor Copper or Aluminum | 7.1 | 8.1 | 10.2 | 11.4 | 15 | 22 | 38 | 50 | 75 | 95 | 133 | 177 | 277 | 284 | 346 | 552 |

To Determine Trunking Size:

Using the cable table above, multiply the quantities of each size of cable by appropriate factors, to determine the capacity units required.Then using the trunking size table below, select the trunking size which has the nearest higher capacity figure.

What trunking size is needed to run $24 \times 16 \text{mm}^2$ cable and $36 \text{mm}^2 \times 6 \text{mm}$ cables? Using the trunking size table below, the trunking size required is 100×50 as this has the next higher figure for capacity units.

| Quantity Factor | | Subtotal |
|-----------------|-------|----------|
| 24 x 50 | = | 1,200 |
| 36 x 22 | = | 792 |
| | Total | 1,992 |

Trunking Size Table

These table are based on theoretical calculation and must be taken only as guide, due regard must be taken of future wiring needs. These figures are based on the I.E.E. regulations.

| Trunking Sizes (mm) | Capacity units |
|---------------------|----------------|
| 50 x 50 | 1037 |
| 75 x 50 | 1555 |
| 75 x 75 | 2371 |
| 100 x 50 | 2091 |
| 100 x 75 | 3189 |
| 100 x 100 | 4252 |
| 150 x 50 | 3091 |
| 150 x 75 | 4742 |
| 150 x 100 | 6394 |
| 150 x 150 | 9697 |
| 225 x 50 | 4646 |
| 225 x 75 | 7114 |
| 225 x 100 | 9298 |
| 225 x 150 | 14652 |
| 225 x 225 | 21766 |
| 300 x 50 | 6182 |
| 300 x 75 | 9486 |
| 300 x 100 | 12788 |
| 300 x 150 | 19447 |
| 300 x 300 | 38894 |

Span of Support

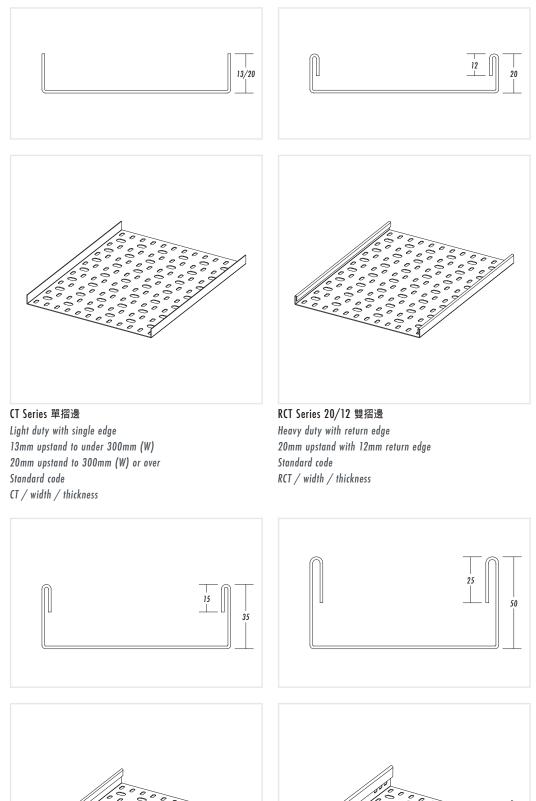
Spacing of Support for Cable Trunking

Notes:

- a) The span assumes that the trunking is not exposed to mechanical stresses other than due to the weight of the enclosed cables and the trunking and the fittings.
- b) The above figures do not apply to trunking which is used for supporting luminaries or other equipment.

| Cross — sectional area of trunking | Maximum distance between supports steel trunking - Horizontal | Maximum distance between supports steel trunking - Vertical |
|--|--|--|
| (a) Up to 2500mm ² | 1.25 m | 1.50 m |
| (b) Exceeding 2500mm ² but not exceeding 6000mm ² | 1.75 m | 2.00 m |
| (c) Exceeding 6000mm ² but not exceeding 10000mm ² | 2.30 m | 2.50 m |
| (d) Exceeding 10000mm ² | 3.00 m | 3.00 m |

Cable Tray 電纜托盤



- Mild Steel Sheet to BS1449-1 or
 BS EN10149-1 finished in Hot-dipped
 Galvanized after Perforation to ISO1461
 Standard product code +/HDG
- Stainless Steel to Grade 304 or Grade 316
 Standard product code +/SS304 or +/ SS316

Other Material or Coating:

– Aluminum Steel Sheet

Technical Specification:

clients order.

upon request. Materials Standard:

 BS EN61537 or IEC61537 to class 5
 Each length supplied with coupler, tinned earth link and fixing screws.

 Standard length is 2.44m/ Non standard thickness and finishes available to

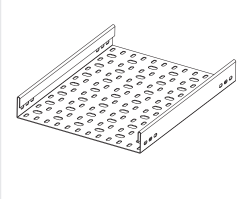
- Customize size is available for order

Galvanized Steel Sheet to BS4678
 Part 1: Class 3 Protection to BS EN10143

(Coating Mass 275g/m2) Standard product code +/GI

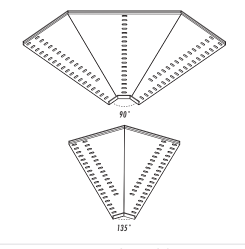
- Plastic Coated
- Epoxy / Polyester Powder Coated

HCT Series 35/15 雙摺邊 Heavy duty with return edge 35mm upstand with 15mm return edge Standard code HCT / width / thickness

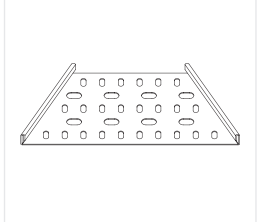


HCT+ Series 50/25 雙摺邊 Extra Heavy duty with return edge 50mm upstand with 25mm return edge Standard code HCT / width / thickness-x

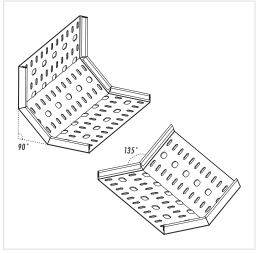
Tray Fitting 電纜托盤配件



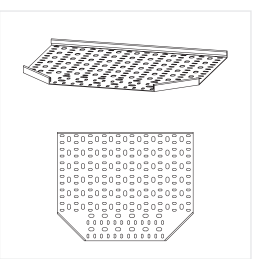
90 Deg / 135 Deg Bends 90度 / 135度大曲面 Basic Code CT Series – CTB, RCT Series – RCTB HCT Series – HCTB, HCT + Series HCTBx



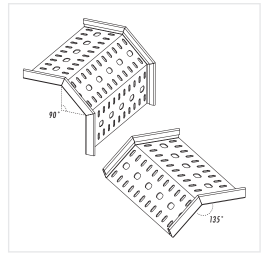
Reducer 直刁士 Basic Code CT Series – CTR, RCT Series – RCTR HCT Series – HCTR, HCT+ Series – HCTRx



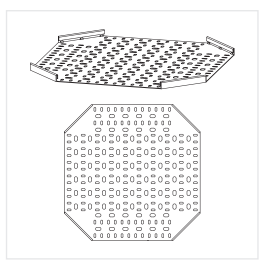
90 Deg / 135 Deg Internal Riser 90度 / 135度內曲 Basic Code CT Series – CTI, RCT Series – RCTI HCT Series – HCTI, HCT + Series HCTIx



Tees T三叉 Basic Code CT Series – CTT, RCT Series – RCTT HCT Series – HCTT, HCT + Series HCTTx



90 Deg / 135 Deg External Riser 90度 / 135度 外曲 Basic Code CT Series – CTE, RCT Series – RCTE HCT Series – HCTE, HCT + Series HCTEx

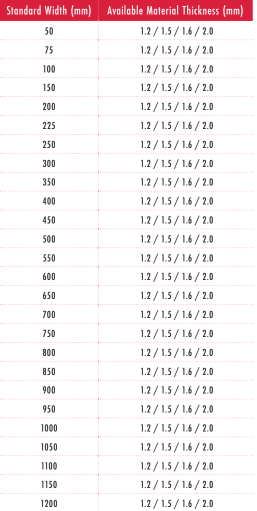


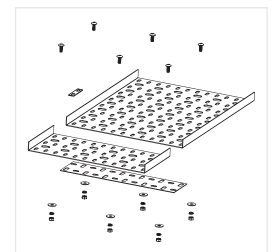
Cross 十字叉 Basic Code CT Series – CTC, RCT Series – RCTC HCT Series – HCTC, HCT + Series HCTCx

| lotted Hole I C/C of each s | | |
|--------------------------------|--|------|
| | | |
| small slot siz | slot size: 20 x 11mm Il slot size: 20 x 8mm | |
| | | |
| | | |
| | 1 | |
| | 00000 | |
| | 000000000000000000000000000000000000000 | 2001 |
| | | ?]/ |
| 1/00 | | |
| 160- | 0000000 | |
| 000 | 0000000 | |
| 000 | 00000000 | |
| 0000 | | |

| Standard Product Code, i.e.: |
|---|
| 100mm x 1.2mm thk, single edge cable tray 2.44m, hot-dipped |
| galvanized after perforation |
| = CT/100/1.2/HDG |

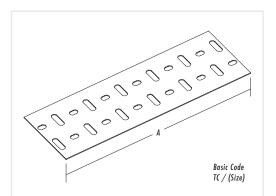
100mm x 1.2mm thk, single edge 90 degree bend, hot-dipped galvanized after perforation $= CTB/100/90^{\circ}$





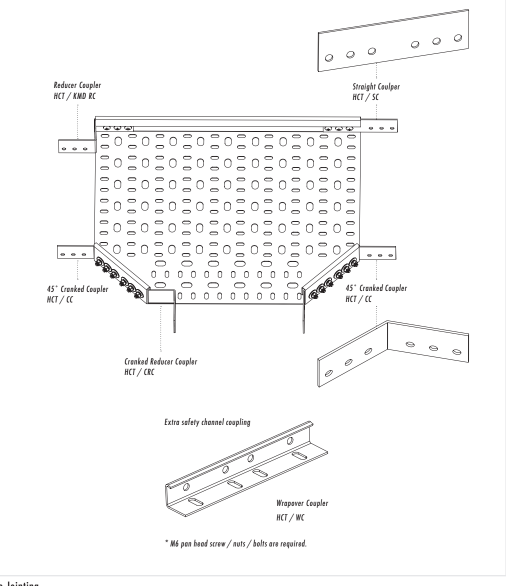
| Tray Width | A | No. of Bolts Required | | |
|------------|-----|--------------------------|--|--|
| 50 | 45 | 4 | | |
| 75 | 70 | 4 | | |
| 100 | 95 | 4 | | |
| 150 | 145 | 4 | | |
| 200 | 195 | 4 | | |
| 300 | 295 | 6 | | |
| 450 | 395 | 6 | | |
| 600 | 595 | 8 | | |
| 750 | 745 | 8 | | |
| 900 | 895 | 8 | | |

Bottom Jointing CT / RCT / HCT Series

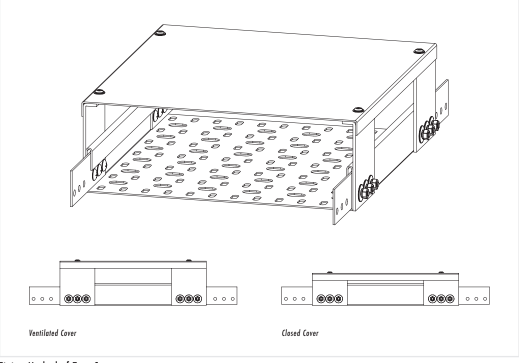


Method of Jointing

Method of Jointing

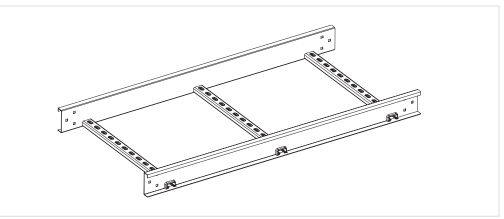






Fixing Method of Tray Cover

Cable Ladder 電纜梯架



Technical Specification:

- BS EN61537 or IEC61537 to class 5
- Each length supplied with coupler, tinned earth link and fixing screws.
- Standard length is 2.44m/ Non standard thickness and finishes available to clients order.
- Customize size is available for order upon request.

Thickness of side member:

 1.5mm for KTCL50 or 2.0mm for KTCL100, KTCL150

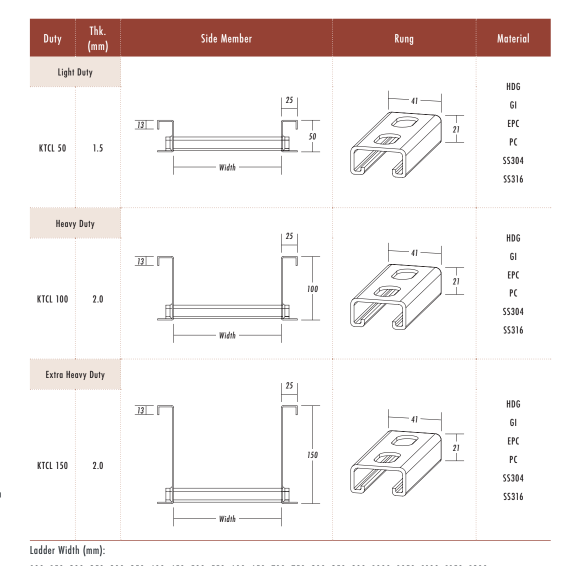
- Size of slotted hole for rung:
- 30 x 15mm or special for client order
 Span of rung:
- 150mm for top, end & 300mm center
- Fixed method of side member & rung:
- Welding for mild steel & stainless steel Crimp for aluminum alloy.

Materials Standard:

- Galvanized Steel Sheet to BS4678
 Part 1: Class 3 Protection to BS
 EN10143 (Coating Mass 275g/m2)
 Standard product code +/GI
- Mild Steel Sheet to BS1449-1 or
 BS EN 10149-1 finished in Hot-dipped
 Galvanized after Perforation to ISO1461
 Standard product code +/HDG
- Stainless Steel to Grade 304 or Grade 316
 Standard product code +/SS304 or +/SS316

Other Material or Coating:

- Aluminum Steel Sheet
- Plastic Coated
- Epoxy / Polyester Powder Coated



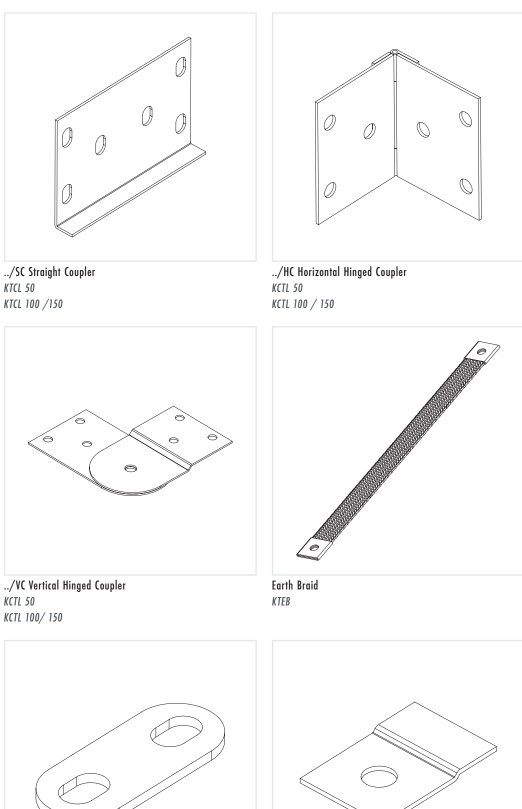
Standard Product Code, i.e.:

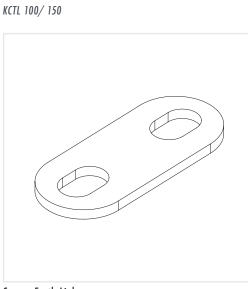
300 x 100mm cable ladder 2.44m,

hot-dipped galvanized after perforation = KTCL100/300/HDG

300 x 100mm cable ladder 90degree bend, hot-dipped galvanized after

perforation = KTCL100.B/300/90° Ladder Accessories 梯架配件



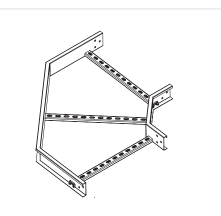


Copper Earth Link KTCL

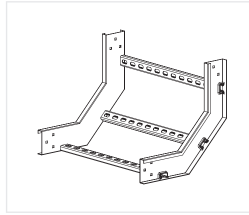
Ladder Clip KTCLC *M10 Fixing is required



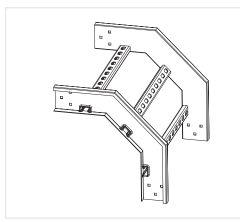
Cable Ladder Fitting 電纜梯架配件



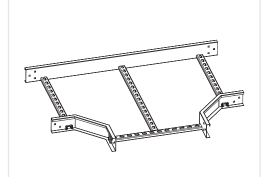
90° Bend KCTL 50 / 100 / 150 . B / Width / 90°



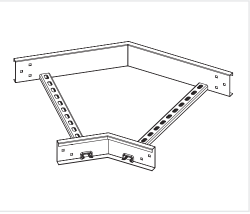
90° Internal Riser KCTL 50 / 100 / 150 . IR / Width / 90°



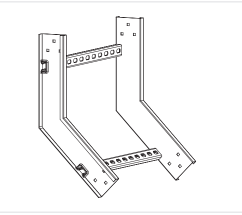
90° External Riser KCTL 50 / 100 / 150 . ER / Width / 90°



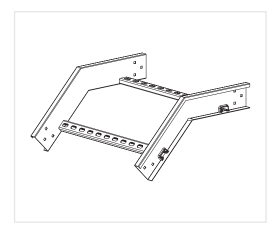
Equal Tee KCTL L50 / 100 / 150 . T / Width



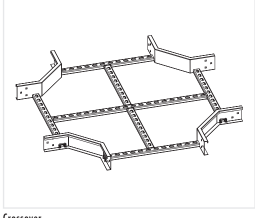
45° Bend KCTL 50 / 100 / 150 . B / Width / 45°



45° Internal Riser KCTL 50 / 100 / 150 . IR / Width / 45°



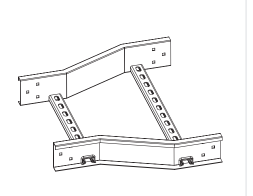
45° External Riser KCTL 50 / 100 / 150 . ER / Width / 45°



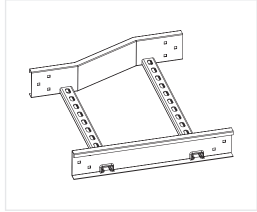
Crossover KCTL 50 / 100 / 150 . X / Width



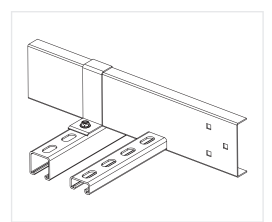
Cable Ladder Fitting 電纜梯架配件



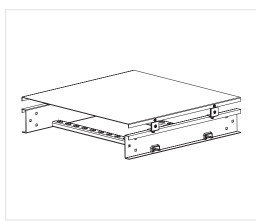
Centre Reducer KCTL 50 / 100 / 150 . CR / Width



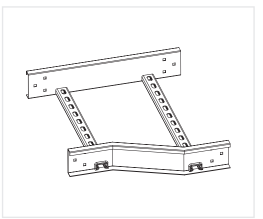
Left hand Offset Reducer KCTL L50 / 100 / 150 . LHR / Width



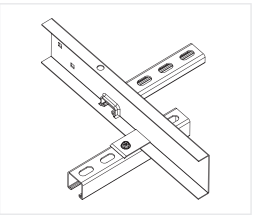
Hold Down Bracket KCTL 50 / 100 / 150 . HBD / Width



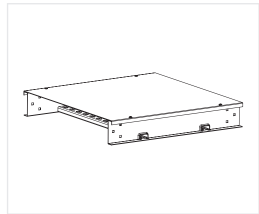
Ventilated Cover KCTL 50 / 100 / 150 . VC / Width



Right Hand Offset Reducer KCTL 50 / 100 / 150 . RHR / Width

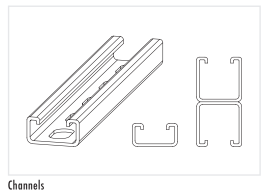


Hold Down Clip KCTL 50 / 100 / 150 . HDC / Width



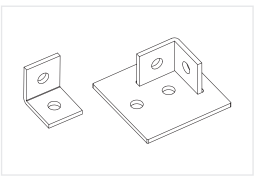
Close Cover KCTL L50 / 100 / 150 . CC / Width

U-Channels 承托骨架 This is a kind of universal strut system, allowing assembly of a wide variety of configurations quickly and easily. Plain, slotted, double or other combination of channels provide suitable configurations for different load and application requirements. The system is fully adjustable and reusable by a versatile range of fittings and accessories. Whilst the framing system is assembled, they will provide similar strength as welding connections. This system is designed for multi-purpose application without hot works.



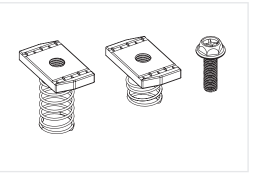
Manufactured from high quality mild steel, pre-galvanized steel

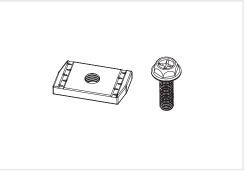
or stainless steel comply to BS 6946 standard.



Fittings

Manufactured from steel bar comply to BS EN 10277 and shall be zinc plate to BS 7371-12, stainless steel 304 / 316 or hot-dipped galvanized to ISO 1461 finished available to order.



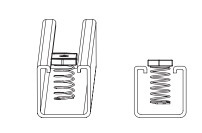


Long / short spring nut & hex head screw (G8.8)

Channel nut w/o spring & hex head screw (G8.8)

Manufactured from steel bar comply to BS EN 10277 and shall be zinc plate to BS 7371–12 or stainless steel 304 / 316 Available threaded size M6 / M8 / M10 / M12 / M16

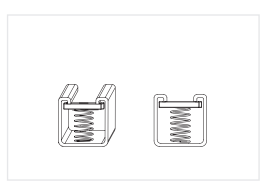




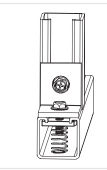
1. Insert channel nut anywhere along the continuous channel slots. Spring holds back nut in place.



3. Place appropriate fitting over channel nut and insert bolt for connection.



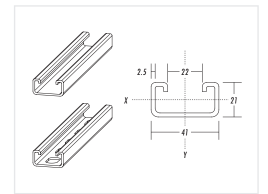
2. A 90° twist to allow serrated edge of the channel nut to grip in-turned lips of the channel.



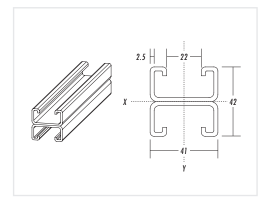
4. To tighten bolt with wrench for complete assembly.

U-Channels 承托骨架

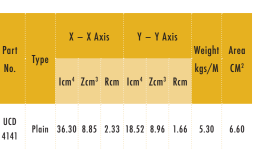
| Part | T | X | — X A: | xis | Y | — Y A: | | Weight | Area |
|-------------|---------|------------------|------------------|------|------------------|------------------|------|--------|-----------------|
| No. | | lcm ⁴ | Zcm ³ | Rcm | lcm ⁴ | Zcm ³ | Rcm | kgs/M | CM ² |
| UC 4121 | Plain | 1.20 | 0.99 | 0.72 | 5.45 | 2.65 | 1.51 | 1.81 | 2.30 |
| UC 41215 | Slotted | 0.99 | 0.90 | 0.70 | 5.30 | 2.56 | 1.62 | 1.60 | 1.96 |

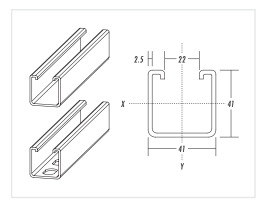


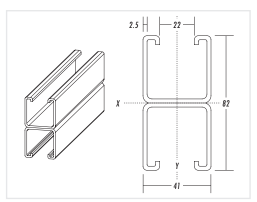
| Part | Туре | X | – X Ax | kis | Y | – Y A: | | Weight | |
|-------------|-------|------------------|--------|------|------------------|--------|------|--------|-----------------|
| No. | | lcm ⁴ | Zcm³ | Rcm | lcm ⁴ | Zcm³ | Rcm | kgs/M | CM ² |
| UCD 4121 | Plain | 5.68 | 3.13 | 1.13 | 10.74 | 5.20 | 1.55 | 3.62 | 4.46 |

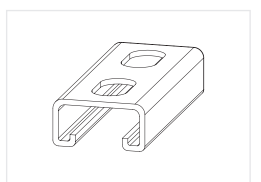


| Part | Turne | X | — X A: | xis | Ŷ | – ҮАх | | Weight | Area |
|-------------|---------|------------------|------------------|------|------------------|------------------|------|--------|-----------------|
| No. | Туре | lcm ⁴ | Zcm ³ | Rcm | lcm ⁴ | Zcm ³ | Rcm | kgs/M | CM ² |
| UC 4141 | Plain | 7.36 | 3.15 | 1.48 | 9.28 | 4.5 | 1.65 | 2.66 | 3.30 |
| UC 4141S | Slotted | 6.15 | 2.92 | 1.43 | 9.25 | 4.46 | 1.74 | 2.50 | 3.00 |









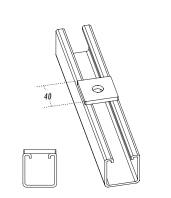
Standard slot size: 30mm x 15mm x 50mm pitch

UCD 4141 All U-channels supplied in standard length 3 meter Special length is also available

3 meter. Special length is also available upon customer request.

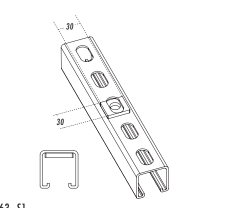
Materials Standard:

- Galvanized Steel Sheet to BS4678
 Part 1: Class 3 Protection to BS
 EN10143(Coating Mass 275g/m2)
- Mild Steel Sheet to BS1449-1 or BS
 EN 10149-1 finished in Hot-dipped
 Galvanized after Perforation to IS01461
- Stainless Steel to Grade 304 or Grade 316
- Other Material or Coating:
- Aluminum Steel Sheet – Plastic Coated
- Epoxy / Polyester Powder Coated



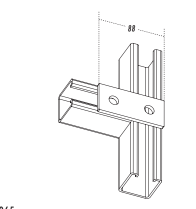
K1062 to K1064

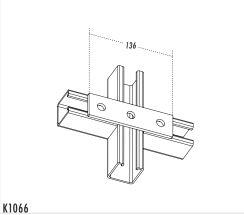
| | Hole Size (mm) | Thread Size (mm) | Weight Each (mm) |
|--------|-------------------|---------------------|---------------------|
| 1062 | 8 | 6 | 72 |
| 1062/A | 10 | 8 | 71 |
| 1063 | 12 | 10 | 70 |
| 1064 | 14 | 12 | 68 |



K1063-S1

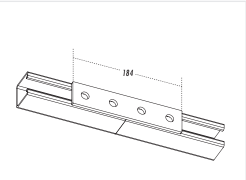
| | Hole Size (mm) | Thread Size (mm) | Weight Each (mm) |
|------------|-------------------|---------------------|---------------------|
| 1063-51/06 | 8 | 6 | 72 |
| 1063-51/08 | 10 | 8 | 71 |
| 1063-51/10 | 12 | 10 | 70 |
| 1063-51/12 | 14 | 12 | 68 |





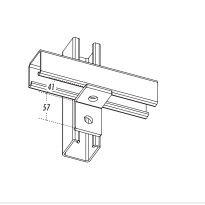
K1065

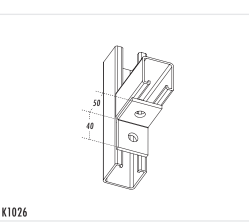
K10

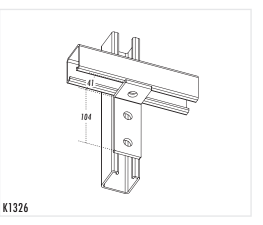


K1067

K1068



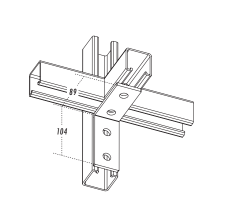


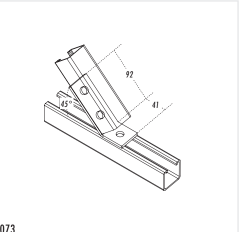


Fitting specification (unless noted):

Holes : 13mm diameter Hole spacing : 20mm from end and 48mm on center; Width : 40mm; Thickness 5mm (Order hardware

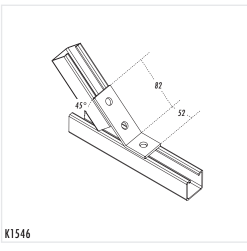
separately) Standard Finishes: GI / HDG / SS304 / SS316 / EP / PC

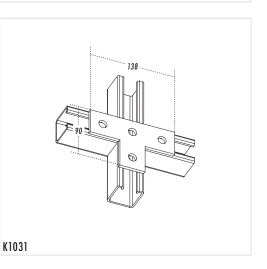


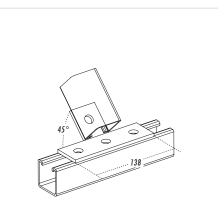


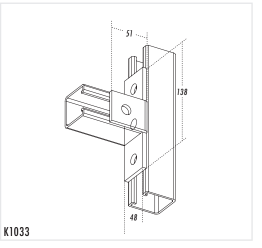
K1325

K1073

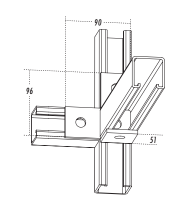




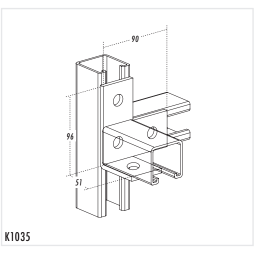




K1032

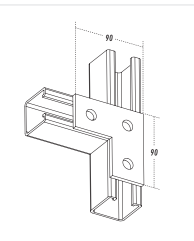


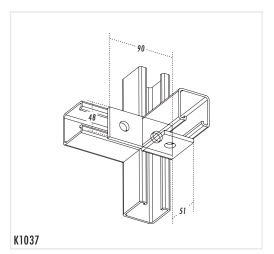
K1034



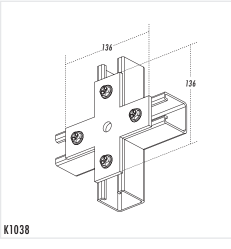
Fitting specification (unless noted):

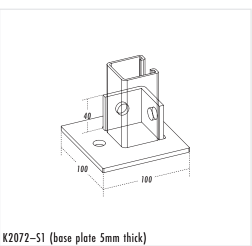
Holes : 13mm diameter Hole spacing : 20mm from end and 48mm on center; Width : 40mm; Thickness 5mm (Order hardware separately) Standard Finishes: GI / HDG / SS304 / SS316 / EP / PC

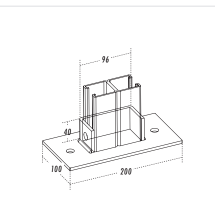




K1036







C

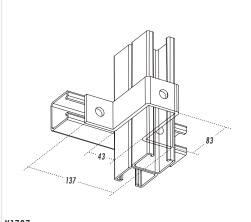
50

0

50

0

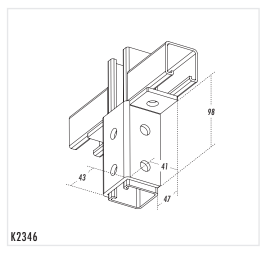
0



K2073

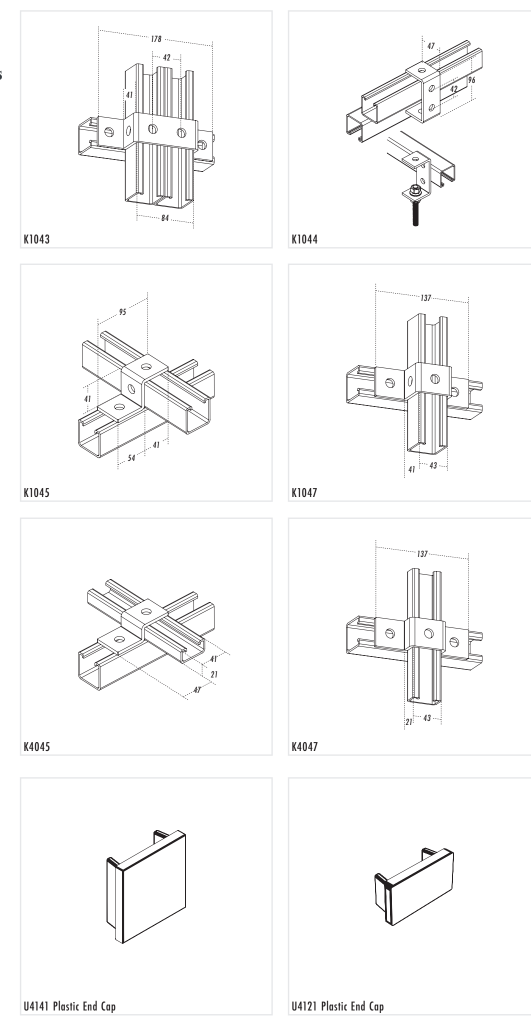
K2223



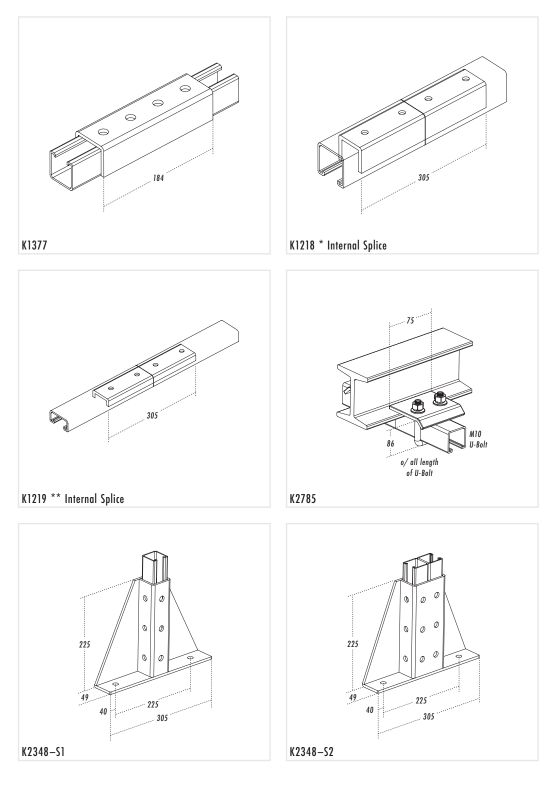


Fitting specification (unless noted):

Holes : 13mm diameter Hole spacing : 20mm from end and 48mm on center; Width : 40mm; Thickness 5mm (Order hardware separately) Standard Finishes: GI / HDG / SS304 / SS316 / EP / PC



- * U4141 is manufactured from PVC and finished in white color, for use with UC4141 and UC4141S channel.
- ** U4121 is manufactured from PVC and finished in white color, for use with UC4121 and UC4121S channel.



 K1218 for use with UC4141, and UCD4141 channel.
 N.B.4 No. M6 Pan head fixing screws are included.
 K1219 for use with UC4121, and UCD4121 channel.
 N.B.4 No. M6 Pan head fixing screws

are included.

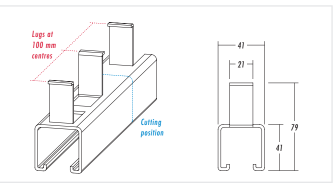


Concrete Inserts 混凝土嵌件

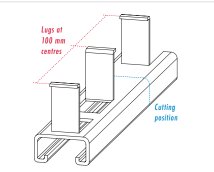
Concrete Inserts have the same general specifications as the similar single channel sections but are provided with anchor lugs spaced along their reveres side. They are supplied ready packed with polystyrene foam to avoid concerte entering the channel during pouring. The standard length is 6.0M.

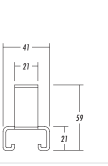
Inserts should be fixed to the wooden shuttering by nailing through the foam filling (in the cut-out holes) and the concrete is then poured. When the shuttering is removed and the foam pulled out, each insert presents an open channel face, flush with the surface of the concrete and capable of accepting the range of brackets.

The following data is based upon tests carried out on inserts set into vibrated mix concrete blocks, maximum aggregate size 20mm, with a crushing strength of 30 N/ mm2 after 28 days.



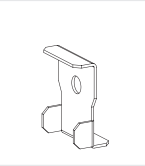
K3270





K3370





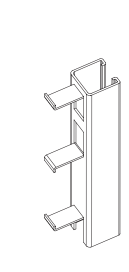
End Cap K3270/E

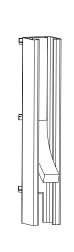
Immediate use

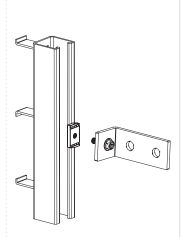
insert is ready to use.

When the shuttering is struck, the

End Cap K3370/E







Fixing at any point

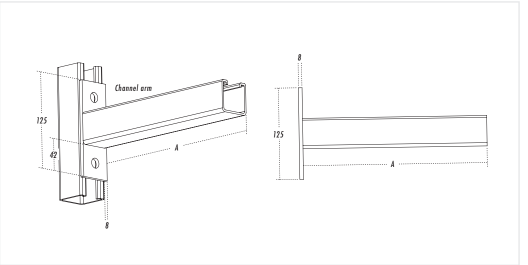
Brackets and other components can be attached at any point along the Unistrut continuous entry channel.

Easy placing The Concrete Insert is firmly fixed to

the concrete side of shuttering before pouring.

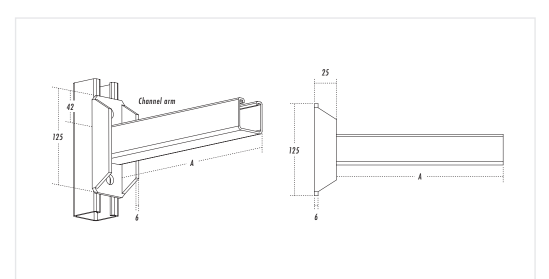
The Benefits

Cantilever Arms 懸臂配件



K2663

| Part No. | A mm | Recommended UDL kgf for vertical channel UC 4141 | Weight each kg |
|-------------|---------|---|----------------------|
| K2663 / 150 | 150 | 680 | 0.80 |
| K2663 / 300 | 300 | 356 | 1.17 |
| K2663 / 450 | 450 | 240 | 1.59 |
| K2663 / 600 | 600 | 181 | 2.03 |
| K2663 / 750 | 750 | 143 | 2.53 |



K2664

| | Part No. | A mm | Recommended UDL kgf for vertical channel UC 4141 | Weight each kg |
|----------------|-------------|---------|---|----------------------|
| | K2664 / 150 | 150 | 680 | 0.91 |
| | K2664 / 300 | 300 | 475 | 1.40 |
| n [.] | K2664 / 450 | 450 | 300 | 1.69 |
| | K2664 / 600 | 600 | 225 | 2.23 |
| | K2664 / 750 | 750 | 180 | 2.58 |

Fitting specification (unless noted):

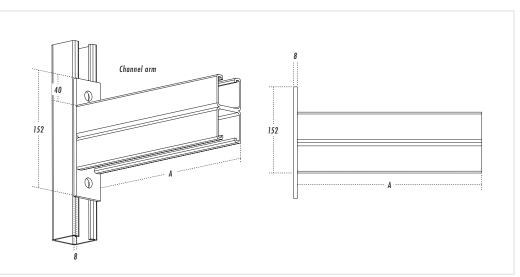
Holes : 13mm diameter Hole spacing : 20mm from end and 48mm on center; Width : 40mm;

Thickness 5mm (Order hardware

separately) Standard Finishes: GI / HDG / SS304 /

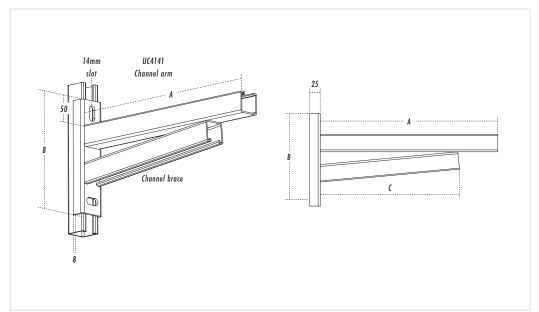
SS316 / EP / PC

Lantilever Arms 懸臂配件



K2665

| Part No. | A mm | Recommended UDL kgf for vertical channel UCD 4141 | Weight each kg |
|-------------|---------|--|----------------------|
| K2665 / 300 | 300 | 609 | 2.13 |
| K2665 / 450 | 450 | 410 | 2.31 |
| K2665 / 600 | 600 | 309 | 3.72 |
| K2665 / 750 | 750 | 248 | 4.66 |





| Part No. | A mm | B mm | C mm | Recommended UDL kgf for vertical channel UC 4141 | Weight each kg |
|--------------|---------|---------|---------|---|----------------------|
| K2666 / 700 | 700 | 270 | 585 | 460 | 4.63 |
| K2666 / 900 | 900 | 330 | 748 | 460 | 4.78 |
| K2666 / 1050 | 1050 | 380 | 906 | 460 | 5.67 |

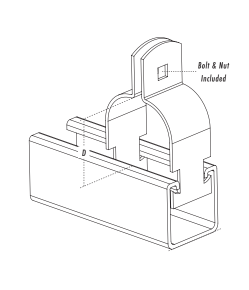
Fitting specification (unless noted):

Holes : 13mm diameter Hole spacing : 20mm from end and 48mm on center; Width : 40mm; Thickness 5mm (Order hardware separately)

Standard Finishes: GI / HDG / SS304 /

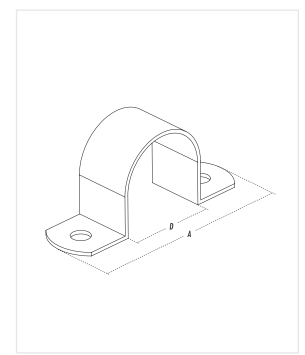
SS316 / EP / PC

Cable & Pipe Clamps 電線及管道夾碼



| Description | D |
|-------------|----|
| K2-21 | 21 |
| K2-24 | 24 |
| K2-27 | 27 |
| K2-30 | 30 |
| K2-35 | 35 |
| K2-40 | 40 |
| K2-44 | 44 |
| K2-48 | 48 |
| K2-52 | 52 |
| K2-55 | 55 |
| K2-60 | 60 |
| K2-65 | 65 |
| K2-73 | 73 |
| K2-78 | 78 |
| K2-85 | 85 |

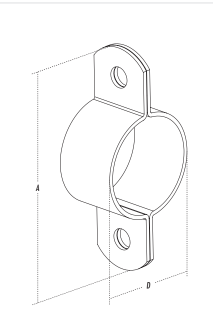
Clamp Finish - ZP/HDG/SS304/SS316



| Description | D | A |
|--------------------|-----|-----|
| K3 - 19 | 19 | 75 |
| K3 - 17 K3 - 27 | 27 | 83 |
| K3 - 34 | 34 | 90 |
| K3 - 48 | 48 | 114 |
| K3 - 60 | 60 | 126 |
| K3 - 76 | 76 | 162 |
| K3 - 89 | 89 | 175 |
| K3 - 102 | 102 | 188 |
| K3 - 114 | 114 | 200 |
| K3 - 140 | 140 | 230 |
| K3 - 152 | 152 | 242 |
| K3 - 168 | 168 | 258 |
| K3 - 203 | 203 | 293 |

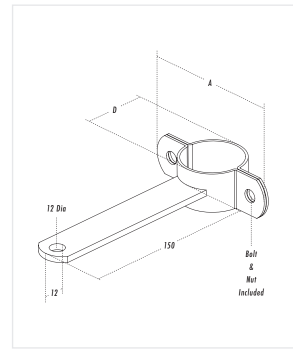
Clamp Finish - HDG/SS304/SS316

Cable & Pipe Clamps 電線及管道夾碼



| Description | D | A |
|-------------|-----|-----|
| K4 - 19 | 19 | 75 |
| K4 - 27 | 27 | 83 |
| K4 - 34 | 34 | 90 |
| K4 - 48 | 48 | 114 |
| K4 - 60 | 60 | 126 |
| K4 - 76 | 76 | 162 |
| K4 - 88 | 88 | 172 |
| K4 - 102 | 102 | 188 |
| K4 - 114 | 114 | 200 |
| K4 - 127 | 127 | 213 |
| K4 - 140 | 140 | 230 |
| K4 - 152 | 152 | 242 |
| K4 - 168 | 168 | 258 |
| K4 - 178 | 178 | 268 |
| K4 - 203 | 203 | 293 |

Hanger Clamp Finish - HDG/SS304/SS316



| Description | D | A |
|-------------|-----|-----|
| K5 - 19 | 19 | 75 |
| K5 - 27 | 27 | 83 |
| K5 - 34 | 34 | 90 |
| K5 - 48 | 48 | 114 |
| K5 - 60 | 60 | 126 |
| K5 - 76 | 76 | 162 |
| K5 - 89 | 89 | 175 |
| K5 - 102 | 102 | 188 |
| K5 - 114 | 114 | 200 |
| K5 - 127 | 127 | 213 |
| K5 - 140 | 140 | 230 |
| K5 - 152 | 152 | 242 |
| K5 - 168 | 168 | 258 |
| K5 - 203 | 203 | 293 |

Hanger Clamp Finish - HDG/SS304/SS316

Pre - Galvanized

Q Finishes

Continuous hot dip zinc coated steel sheet to BS4678, part 1 class 3. The base material is flat rolled sheet in coils suitably treated and annealed then passed through bath of molten zinc. Minimum coating designation of G275 with a coating weight of 275 g/m2 including both sides which equates to a zinc coating of 15.2 µm each side.

Hot Dip Galvanized (Post – Galvanized)

Hot dip galvanized is in accordance with BS729; 1971 or ISO 1460 / 1461. Details stated in the following table.

| BS729: 1971 Material Thickness | Coating Weight (Minimum Average) g/m² | Average Zinc Thickness (Microns) |
|------------------------------------|---|-------------------------------------|
| 5mm thick and over | 610 | 85 |
| Under 5mm but not less than 2mm | 460 | 65 |
| Under 2mm but not less than 1mm | 335 | 47 |
| Iron castings | 610 | 85 |
| Centrifuged for threaded fasteners | 305 | 43 |

ISO 1460 / 1461

ISO1461 coating minimum masses (related to thickness) on sample which are not centrifuged.

| Article and its Thickness | (a) Local coating (m/A) (minimum) | | le and its Thickness (a) Local coating (m/A) (minimum) (b) Mean coating (m/A) (mini | | (m/A) (minimum) |
|---------------------------|-----------------------------------|----|---|----|-----------------|
| mm | g/m2 | μm | g/m² | μm | |
| Steel > 6mm | 505 | 70 | 610 | 85 | |
| Steel > 3mm to < 6mm | 395 | 55 | 505 | 70 | |
| Steel > 1.5mm to < 3mm | 325 | 45 | 395 | 55 | |
| Steel < 1.5 | 250 | 35 | 325 | 45 | |
| Castings > 6mm | 505 | 70 | 575 | 80 | |
| Castings < 6mm | 430 | 43 | 505 | 70 | |

ISO 1461 coating minimum masses (related to thickness) on sample which are centrifuged.

| Article and its Thickness | (a) Local coating (m/A) (minimum) | | (b) Mean coating (m/A) (minimum) | |
|------------------------------------|-----------------------------------|----|----------------------------------|----|
| mm | g/m² | μm | g/m² | μm |
| Articles with threads | | | | |
| >20mm diameter | 325 | 45 | 395 | 55 |
| > 6 – < 20mm diameter | 250 | 35 | 325 | 45 |
| < 6mm diameter | 145 | 20 | 180 | 25 |
| Other articles (including coating) | | | | |
| < 3mm | 325 | 45 | 395 | 55 |
| < 3mm | 250 | 35 | 325 | 45 |

(a) Local coating mass: The value of coating mass obtained from a single gravimetric test. (b) Mean coating mass: The average value of the coating determined either by using a control sample selected according to clause 5 with tests according to ISO 1460 or by conversion of the mean coating thickness. (The average value of the local thickness either on one large article or on all the articles in the control sample). (c) Sampling: A control sample for thickness testing shall be taken randomly from each inspection lot selected for testing. The minimum number of articles from each inspection lot to form the control sample shall be according to the following table.

Control sample size related to lot size

Acceptance inspection shall be undertaken before the products leave the hot dip galvanizer's factory, unless otherwise specified at the time of ordering by the purchaser.

| Number of articles in the lot | Minimum number or articles in the control sample |
|-------------------------------|---|
| 1 to 3 | All |
| 4 to 500 | 3 |
| 501 to 1200 | 5 |
| 1201 to 3200 | 8 |
| 3201 to 10000 | 13 |
| > 10000 | 20 |

Q Finishes

Plascoat PPA571

PPA571 is a long lasting and tough coating for exterior application. It is Halogen Free, low smoke during combustion and non toxic. Technical specification shown as below.

| Appearance | | Smooth |
|--------------------------------|--------------------------|---|
| Coverage | (100% efficiency) | min. 250 micron |
| Tensile Strength | ISO 527 | 12 MPa |
| Elongation at Break | ISO 527 | 800% |
| Hardness | Shore A | 95 |
| | Shore D | 44 |
| Electrical Dielectric Strength | IEC 243 (1988) | 14.5 KV/mm |
| Breakdown Voltage | IEC 243 (1988) | 40 rms KV |
| Salt Spray | ISO 7253 (ASTN B117) | Result after 1000 hours |
| | Steel | – Scribed Loss of adhesion less than 10mm from scribe. |
| | – Unscribed | Under film corrosion 2-3mm, No loss of adhesion |
| Chemical Resistance | Dilute Acids & Alkali | Good |
| Adhesion | PSL. TM/9 | A-1 |
| Weathering | QUV ISO 4892 | 2000 hours - No significant change in colour or loss of gloss |
| | Florida 45° facing South | 3 years — No significant change in colour or loss of gloss |
| Burning characteristics | | |
| – Ignitability | BS476: Pt5: 1979 | P-not easily ignitable |
| – Surface spread of flame | BS476: Pt7: 1979 | Class 1 |
| — Fire Propagation | BS476: Pt6: 1984 | I = 0.2 |

Epoxy Powder Coated

Polyester Power Coated

Epoxy Powder Coating is a thermoset type powder coatings generally for interior use, providing very good decorative properties with excellent chemical resistance. These costings are not ideally suited to prolonged exterior exposure or for use at elevated temperatures. They are available in a range of glosses and colours and in a variety of texture finishes. Polyester Powder Coating is ideal for use on metallic building components such as aluminum profiles, sections and sheet, agricultural equipment, garden furniture and leisure products etc. The primary characteristic of polyester powder coating is its supreme colour and gloss-retention on external exposure.

Other Finishes

Upon client request, stainless steel 304, 316 and Glass Reinforced Plastic material (GRP) will be supplied.



Address G/F, Lung Shing Factory Bldg., 148 Texaco Road Tsuen Wan, N.T., Hong Kong

Phone (852) 2407 8222

Fax (852) 2407 3000

Email cs@ktp-hk.com

Website www.ktp-hk.com

