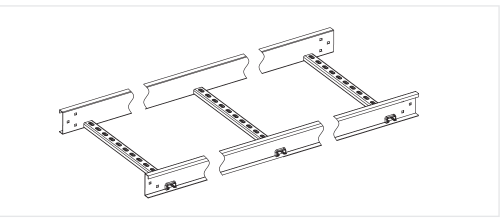
Cable Ladder 電纜梯架



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, KTCL 130

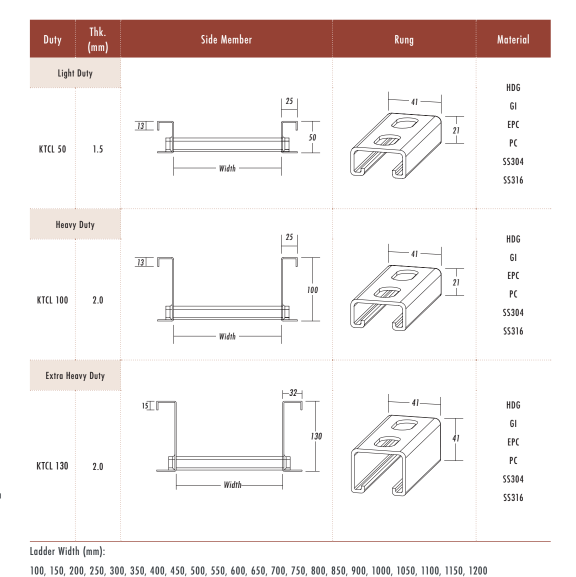
- Size of slotted hole for rung:
- 30 x 15mm or special for client order
 Span of rung:
- 150mm for top, end & 300mm center
- Fixed method of side member & rung:
- Welding for mild steel & stainless steel Crimp for aluminum alloy.

Materials Standard:

- Galvanized Steel Sheet to BS4678
 Part 1: Class 3 Protection to BS EN10143 / BS EN10346 (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°