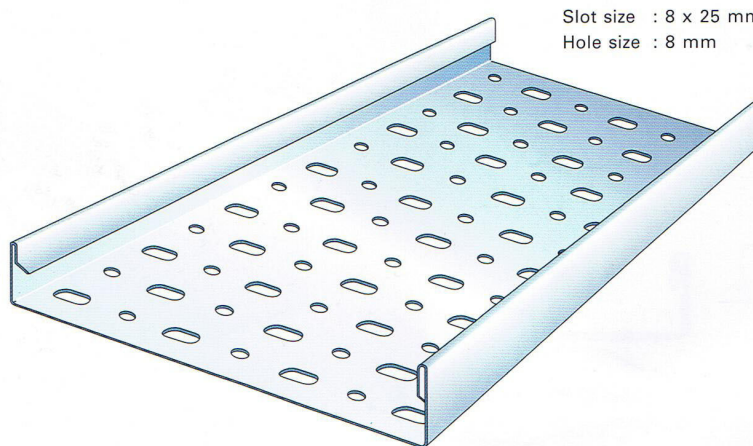
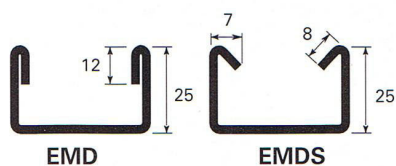


Medium Duty Cable Tray

Materials & finishes:

- Mild steel to BS 1449 / equivalent grade
- Hot dip galvanized after manufacture to BS 729 (HDG)
- Pre-galvanized to BS EN 10147 1992 (formerly BS 2989) (PG)
- Epoxy / Polyester powder coated (EP/PP)
- High performance plastic coated (PPA571)
- Aluminum alloy (A)
- Stainless steel 304 / 316



Length : 2.44 M or 3.00 M

Part No.	Width (mm)	Thk. (mm)	Height (mm)
EMD/EMDS/050/Thk.	050	1.2	25
EMD/EMDS/075/Thk.	075	1.2	25
EMD/EMDS/100/Thk.	100	1.2	25
EMD/EMDS/150/Thk.	150	1.2	25
EMD/EMDS/225/Thk.	225	1.2/1.5	25

Part No.	Width (mm)	Thk. (mm)	Height (mm)
EMD/EMDS/300/Thk.	300	1.2/1.5	25
EMD/EMDS/450/Thk.	450	1.2/1.5	25
EMD/EMDS/600/Thk.	600	1.5/2.0	25
EMD/EMDS/750/Thk.	750	1.5/2.0	25
EMD/EMDS/900/Thk.	900	1.5/2.0	25

Accessories

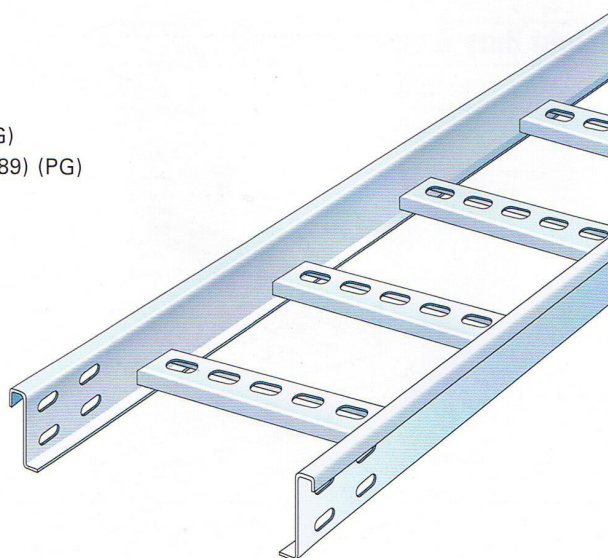
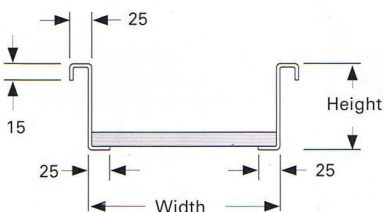
Bends EMD / EMDS • B / width / 90°	Tees EMD / EMDS • T / width	Crossovers EMD / EMDS • X / width
<p>Bends also available in 30°, 45° & 60°</p>		
Reducers EMD / EMDS • CR / width	Internal risers EMD / EMDS • IR / width / 90°	External risers EMD / EMDS • ER / width / 90°
<p>Reducers available centre, left or right hand</p>	<p>Internal risers also available in 45°</p>	<p>External risers also available in 45°</p>

Non standard lengths, thicknesses and finishes available to order.

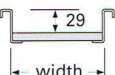

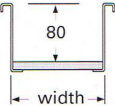
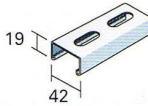
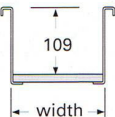
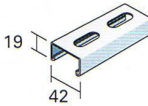
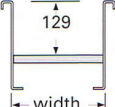
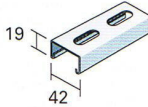
Cable Ladder

Materials & finishes:

- Mild steel to BS 1449 / equivalent grade
- Hot dip galvanized after manufacture to BS 729 (HDG)
- Pre-galvanized to BS EN 10147 1992 (formerly BS 2989) (PG)
- Epoxy / Polyester powder coated (EP/PP)
- High performance plastic coated (PPA571)
- Aluminum alloy (AL)
- Stainless steel 304 / 316



Length : 2.44 M or 3.00 M

Duty	Side member	Cold rolled rung	Materials
Light ECL50			HDG PG EP/PP PPA571 SS 304/316
Medium ECL100			HDG PG EP/PP PPA571 SS 304/316
Heavy ECL130			HDG PG EP/PP PPA571 SS 304/316
Extra heavy ECL150			HDG PG EP/PP PPA571 SS 304/316

Thicknesses of side member

- 1.5mm - ECL50, ECL100
- 2.0mm - ECL130, ECL150
- 3.0mm - ECLA130, ECLA250

Thicknesses of rung

- 2.0mm (HDG / PG / SS)
- 3.0mm (A)

Size of slotted hole for rung

- 30 x 13mm

Spans of rung

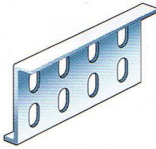
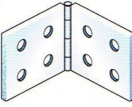
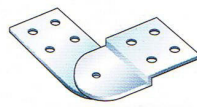
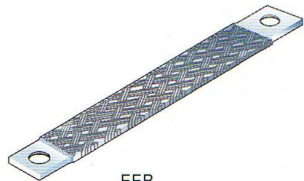
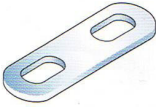
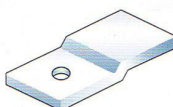
- 150mm (A) & 300mm (HDG / PG / SS)

Fixing methods of side member & rung

- welding for mild steel & stainless steel
- crimp on for aluminum alloy

Width (mm)

- 75, 100, 150, 225, 300, 450, 600, 750, 900

Accessories		
<p>../SC Straight coupler</p>  <p>ECL 50 / 100 / 130 / 150</p>	<p>../HC Horizontal hinged coupler</p>  <p>ECL 50 / 100 / 130 / 150</p>	<p>../VC Vertical hinged coupler</p>  <p>ECL 50 / 100 / 130 / 150</p>
<p>Earth braid</p>  <p>EEB</p>	<p>Copper earth link</p>  <p>ECL</p>	<p>Ladder clip</p>  <p>ECLC *M10 fixing is required</p>

* Unless noted, M8 pan head screws / nuts / bolts are required.