



- Materials:**
- Carbon Steel Grade S235JRG2 (240 Yield) (available finishes 1, 2, 3)
 - Carbon Steel to BS EN 10149-2 (420 Yield) (available finishes 1, 2, 3)
 - Stainless Steel Grade to BS EN 1.4301 & 1.4404 (available finishes 4, 5, 6)
 - Corten A (3mm thick only) (supplied unfinished for weathering)
- Finishes:**
- 1 Hot Dipped Galvanised to BS EN 1461:2009
 - 2 Polyester Powder Coated BS EN 13438: 2005
 - 3 Electro Plated Zinc to BS EN 2081: 2008
 - 4 Chemically Cleaned to BS EN 2516: 1997
 - 5 Electro Polished to BS EN 15730: 2000
 - 6 Bead Blast (Glass bead or Stainless Steel shot)
- Mesh Sizes:** Generally From 8mm – 150mm
- Bearing Bars:** 20mm - 80mm in 2mm, 3mm, 3.5mm & 5mm thick
- Panel Sizes:** Bespoke up to 3000x1250mm (subject to weight & specification)
- larger sizes available upon agreement
- Notes:** Bearing bars based on static depth/centres with variable transverse bar depths/centres.