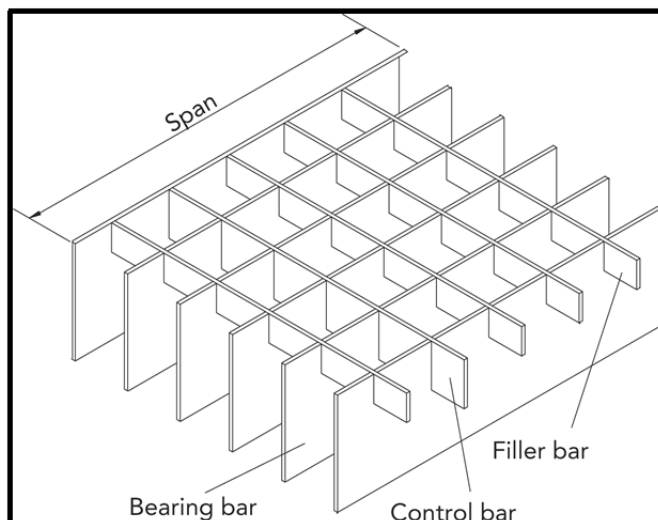


Type SP Specification Parameters



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)

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
- Standard stock sizes available

Notes: Serrated bars can be supplied in one, both or even on specific bars if required.

Filler bars are reduced in quantity the larger the mesh size increases. They are omitted completely at 100mm thus becoming Type NP by default.