Typical Van Dock Grilles











Specification

- Constructed from individual panels fixed to a continuous perimeter angle, bolted around the Van Dock Area.
- Each panel is fabricated from an angle frame of suitable size which is in filled with 4mm thick high tensile woven mesh
 giving 50mm x 9.5mm aperture size. All adjacent panels are bolted together and each panel is bolted to the perimeter
 angle.
- Designed to provide a secure construction without the need for supporting beams, thus eliminating clambering holds.
- The high tensile woven mesh resists cutting and de-linking whilst the continuous supporting angle minimises the possibility of the passage of contraband.

Finish

Hot dip galvanised.

Notes

- Any size available up to a maximum span of 6300mm unsupported.
- Spans greater than 6300mm must be supported by a structural steel beam.
- All supporting steelwork to be supplied and fitted by others prior to the installation of the grille.