Corrugated Sheet - Trapezoidal

Product Description/ Specification:

Corrugated sheets are used for cladding application and provide protection to installed equipment, towers, vessels and tanks

- Improves Strength: Increases strength to weight ratio of structures
- Minimises Wind Deflection: Distributes wind load to minimise deflection
- Improved Thermal Radiation: Minimises heat absorption and downward flow of heat

Pattern 20 corrugated sheet metal from 1250 mm wide raw material

Pattern 20 corrugated sheet metal from 1000 mm wide raw material
Pattern 20 corrugated sheet metal from 1250 mm wide raw material

Pattern 45 corrugated sheet metal from 1000 mm wide raw material

Fulfils the minimum requirements of the CE mark standards SFS EN 14783 and SFS EN 14782.


Materials:

- Stainless Steel - 0.40 to 0.80 mm
- Aluminium - Plain and Stucco embossed - 0.50 to 1.00mm
- Aluzinc - 0.40 to 1.00mm
- Aluminised Steel - 0.40 to 1.00mm

The corrugated sheets are also available with our innovative coatings:

- DryMet: 3 layer moisture barrier film for enhanced corrosion resistance..
- CoolMet: PVDF painted jacketing to improve radiative properties and abrasion resistance.
- DuPont™ Tedlar® (PVF) film - To improve external surface radiative properties and abrasion resistance.
- Polyester paint or other paint systems based on the specification, available in a wide range of colours.

The sheets are also available with a protective peel off polyfilm to protect the surface finish of the sheets.