

CORRUGATED



Versatility, Lightness, and
Strength

Interline CORRUGATED high tensile sheeting is a popular and traditional profile which offers a rigid, light and easy to use product combined with the excellent protective finish of Colourstrong®, PVF² and Galvalume® coating. An economical and manageable product used for a variety of applications from roofing and wall cladding including industrial buildings, new homes, renovations, extensions, garages, carports and enclosed patios.



Corrugated sheeting is cold roll -formed using steel grade range from G340 to G550 with a total coated thickness of 0.30mm, 0.40mm, 0.47mm and 0.62mm. The sheeting comes in a choice of four surface finishes: Regular Polyester (PE), Silicon Modified Polyester (SMP), Polyvinylidene Fluoride (PVF²) and non painted Galvalume®. All base steel are coated with choices of Aluminium, Zinc or Zinc galvanized. PE, SMP and PVF² comes in 11 colour choices, that is Golden Yellow, Military Green, Light Brown, Jade Green, Off White, Kelabu Grey, Vermillion Red, Royal Blue, Aqua Green, Forest Green and Teak Brown.

SHEET LAYING

Sheets should be lifted onto roof right way up, with either the male or female ribs facing in the same direction.

END LAPPING

When two or more sheets are required for full length cover, start laying at the gutter and work up to the ridge and then start the next run. The minimum end laps required are:

Roof : Pitch up to 15° - 230mm

Pitch over 15° - 150mm

Walls : 100mm

End laps in roofs with a pitch of less than 10° (1 in 6) are to be sealed. End laps must be positioned over a support and the support spacings either side are to be that recommended for an end span.

ROOF PITCH LENGTHS

- Minimum roof pitch is 5°
- CORRUGATED can factory rolled and cut to any customer specified length. Length is only restricted by transport limitations.

TOLERANCES

- Per unit length = $\pm 12\text{mm}$
- Cover width = $760\text{mm} \pm 4\text{mm}$