

CORRUGATE SHEET



Deep Corrugated Sheets are manufactured from top grade aluminium and stainless steel. They provide protection over insulation on tank farms, heat exchangers, acid tank, LPG storage units food processing plants, sewage and waste water treatment plants

The corrugation sheet have dept of 6.3mm and corrugation is 32mm. A standard siding corrugation, with both longitudinal edges of the sheet formed down, allows the sheets to be installed without alternating ends of the sheet.

Finish:	mill finish smooth, stucco embossed
Thickness:	0.4mm to 0.8mm for Aluminium 0.4mm, 0.5mm for Stainless
Width:	840 to 1115mm
Length:	1.8m to 3m (max)

Moisture Barrier

Deep Corrugated Sheets are supplied with a moisture barrier which consists of 40-lb. natural kraft paper with one-mil low density polyethylene film, heat and pressure bonded to the interior surface. This moisture barrier is used to prevent moisture and corrosives, in the insulation, from coming into direct contact with the metal jacketing surface and causing galvanic or chemical corrosion.

Other moisture barrier is also available Polysurlyn moisture barrier, a 63um co-extrusion of Dupont's surlyn and polyethylene

