

Deep Corrugated Sheets

Technical Data

Product Description

VMS Deep Corrugated Sheets are available in aluminum, galvanized, and stainless steel. Non-clad aluminum and stainless sheets may be provided with a 3-Mil Polysurlyn moisture protection membrane bonded to the interior surface. Aluminum sheet is available in .016"thru .040"thicknesses, galvanized in 26, 24, & 22 gauge, and stainless sheet in .010"thru .020"thicknesses. Profiles include 1 ¼" by ¼" and 2 ½" by ½" nominal pitch/depth dimensions. Aluminum and stainless sheets may be furnished with both smooth or stucco embossed finishes. Deep Corrugated Aluminum Sheets, compliant with ASTM B-209 & ASTM C1729, are available in alloys 3003, 3105, & 3004-7072 Alclad. Stainless Steel Sheets, complaint with ASTM A-240, are available in alloys t304 or t316.

Product Applications

VMS Deep Corrugated Sheets are recommended for the protection and weather proofing of insulation on miscellaneous vessels, equipment enclosures, and tanks. Sheets are offered in a variety of gauges with a nominal sheet width of 33" and maximum sheet length of 35'. 2-1/2" \times 1/2". Profile is also available in a nominal sheet width of 44". Gauge, material, and profile selections should be based upon the specific conditions of the intended application. Contact VMS Customer Service for availability and pricing of specific selections.

Surlyn[®] is a trade mark of the DuPont Company



