

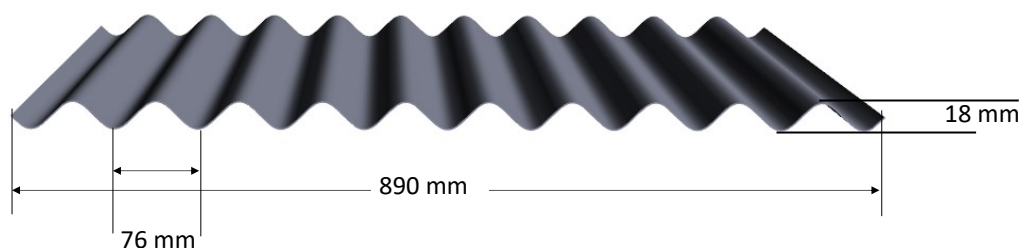
Corrugated Cladding Sheet

Product Description/ Specification:

Corrugated sheets provide protection for installed equipment, towers, vessels and tanks with outside diameters of above 12' (3658 mm). The sheets are available in Aluminium, Stainless Steel and Aluminised Steel in thicknesses ranging between 0.5 mm to 1.2 mm. The profile has a pitch of 3" (76.2 mm) and a depth of 18 mm.

Aluminium sheets are supplied in grades 1050, 3003, 3105 or 5005 alloy, stainless steel in grades 304 or 316 and Aluminised steel in type 1 or type 2. Corrugated sheets are available in smooth finish or a stucco embossed pattern.

The corrugated sheets can be supplied in a range of coatings including DryMet® moisture barrier, PVDF, PVF or SoundMet® acoustic barrier.



Dimensions:

Can be supplied either standard lengths or custom produced to required length maximum 12ft (3658 mm) subject to thickness. Other widths are available on request*.

890mm is the approximate physical width and not the cover width.

*all edge to edge widths are approximate

Recommended Uses:

Chemical plants & refineries: Distillation columns, tank farms, fractionation units, cockers and ethylene production units.

Paper mills: Chemical storage tanks, breeching and ducts

Steel mills: Pickle acid tank, oxygen production units and fuel oil and tar storage tanks.

Miscellaneous: Food processing plants, LPG/LNG storage units, sewage and waste water treatment plants.

Safety:

There are no known health risks in handling the sheets, although it is recommended that gloves should be worn. Local health and safety guidelines should be followed when loading and transshipping coils and all maximum loading weights adhered to.