

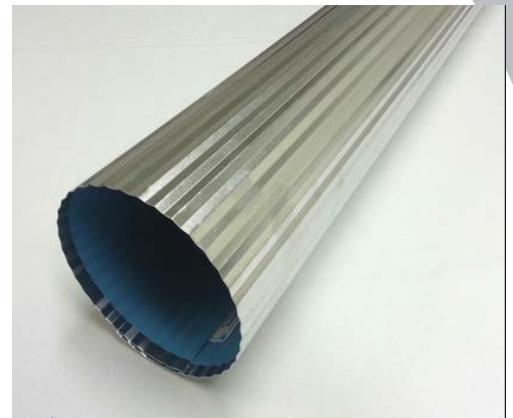
Corrugated aluminum roll jacketing

Product Description

Signi aluminum corrugated aluminum roll jacketing are made from grade aluminum, and available in a smooth finish, a stucco embossed pattern. And they are supplied in 1100, 1200, 3003, 3105 alloy. Widely used to cover insulation jacketing on tank, heat exchangers, acid tanks, LPG storage units, and food processing plants.

3/16'' Corrugated(cross-crimped) finish

This finish consists of parallel grooves or crimps about 3/16'' apart running in the length direction of pipe. This finish also hides small damage and scratches to the jacketing and reduces sunlight reflection. In addition, the nature of this finish gives the aluminum jacket more ability to expand and contract to adapt to insulation movement caused by pipe or ambient temperature changes. Lastly, the rigidity and strength of 3/16'' corrugated finish is substantially increased making it ideal for use as jacketing on large diameter pipe and vessels up to 8 ft diameter. This finish is available in a maximum thickness of 0.024 inches.



Specification:

Alloy: 1100, 1200, 3003, 3105

Temper: H14, H16, H24, H26

Thickness: 0.4mm—0.61mm

Standard width: 914mm, 1000mm, 1200mm, 1219mm

Surface: mill finish corrugated, stucco embossed(orange peel) corrugated

Surface lamination:kraft paper laminated

Kraft paper thickness: about 0.1mm

Quality standard: ASTM B209, EN573-1

Quantity: have ready stock for most common thickness roll, small quantity order are acceptable.



Product Information

Corrugated aluminum roll jacketing

Application :

1. It can be used for the protection of pipes, fittings and equipment.
2. It can also be used for the jacketing of the equipment, instruments and tanks.