

Corrugated (Sine wave) Panels – Data Sheet



Technical information

Material thickness	0.8" (0.31mm) or 0.039" (1.0mm)
Corrugation dimensions	2.67" W x 7/8" H (67.8mm x 22.2mm)
Maximum dimensions	10'-0" Length (3.04m)
Minimum dimensions	6'-0" Length (1.8m)
Max Length Coverage	29 3/8" x 9'-6" (746.1mm x 2.89m) 23.25 SF per Panel
Weight	~2.0 lbs per SF

General information

- > Corrugated (Sine wave) profile panel is a pre-formed panel with a profile in the form of a "wave". The system belongs to the rain-screen family (wall cladding installed on a ventilated air space). This self-supporting system can easily be installed on a non-continuous supporting structure. The Sine wave profiles are installed on a metal framework fixed to the supporting structure (masonry or metal structure).

Areas of application

- > The Sine wave profiles provide increased freedom of choice and design through the play of light and shadow on the cladding.

VM Building Solutions USA Inc.
1513 Walnut Street, Suite 270 Cary
NC 27511
Tel :+1 919-296-8868
info@vmzinc-us.com
www.vmzinc-us.com

