

CORRUGATED PANEL

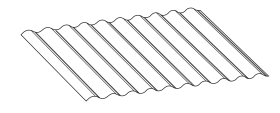
Fastening Schedule

Corrugated Exposed Fastener Panel System Manufacturers Recommended Fastening Schedule

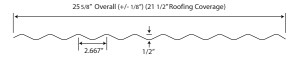
Maximum Fastener Spacing 1,2,3,4		
Plywood/ OSB Decking Min. 15/32" outside Miami-Dade Min. 19/32" in Miami-Dade	Field	Perimeter and Corners
Maximum Design Pressure	- 86 psf	- 116 psf
Maximum Fastener Spacing	16" on center	12" on center

^{1.} Extrapolation and rational analysis by a Florida Licensed Architect or Structural Engineer is allowed outside the Miami-DadeHVHZ compliance area. 2. Extrapolation and rational analysis shall not be allowed above the maximum tested design pressures within the Miami-Dade HVHZ compliance area. 3. Interpolation is allowed between Field and Perimeter & Corner test pressure values. 4. For corresponding wind speeds, refer to table 1609.6.2.1(2) of the Florida Building Code.

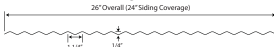
Corrugated Panel and Detail



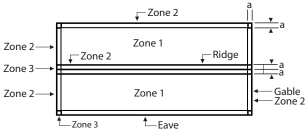
Profile Detail - 2 1/2" Roofing Panels



Profile Detail - 1 1/4" Siding Panels



Roof Zones



Note: Dimension (a) is defined as 10% of the minimum width of the building or 40% of the mean height of the roof, whichever is smaller, however, (a) cannot be less than either 4% of the minimum width of the building or 3 feet.

Testing Data and Specifications

Fire Testing per ASTM E108 or UL790.

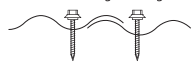
Code Approvals 1

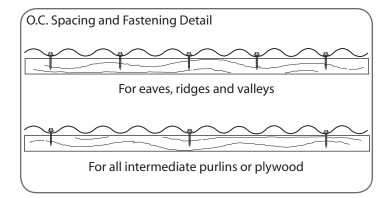
Florida Building Code Approval # FL-13086.1 UL Fire Resistance Directory # R20735

Sidelap Detail 21-1/2" Coverage - Roofing



Sidelap Detail 24" Coverage - Siding





^{1.} Code Approval numbers may have changed since publication. For the most recent code approval numbers, contact Southeastern Metals' Techincal Department or refer to the appropriate code agency.