Metal Sales

Classic Rib on 2x Girts

Wall Fastener Spacing (feet)

Wind Speed (mph) Exposure Category	Field Edge
100D	Thickness -19.4 psf -24 psf 29 ga 2.00 2.00
120D	FieldEdgeThickness-28 psf-34.5 psf29 ga2.002.00
	Field Edge
140D	Thickness -38.1 psf -47 psf 29 ga 2.00 2.00
	Field Edge Thickness -49.7 psf -61.4 psf
160D	29 ga 2.00 2.00
	Field Edge Thickness -62.9 psf -77.7 psf
180D	Thickness -62.9 pst -77.7 pst 29 ga 2.00 2.00
	Field Edge
200D	Thickness -77.7 psf -95.9 psf 29 ga 2.00 2.00
	Field Edge Thickness -94 psf -116 psf
220D	29 ga 2.00 2.00
	Field Edge Thickness -111.9 psf -138.1 psf
240D	Thickness -111.9 pst -138.1 pst 29 ga N.G. N.G.
Notes:	based as a Davier Descentra listed in the
 Allowable spacing is based on a Design Pressures listed in the FBC 2023 Approval, FL9482.3 and determined by interpolation of those values. 1/3 increase is not included for wind. The fasteners and fastening patterns are shown in the Approval. 	
2. Allowable spacing is based on an applied load determined using ASCE 7-22 for the Wind Speeds, Wind Exposure Categories, assuming 10 square feet " of tributary area, Enclosed building, 3 or more span case, Topographic Factor of 1 and Mean Roof Height of 30 feet. Tornado loads are not considered.	
 Allowable spacing is determined for wind pressure and suction using the combination 0.6W for each. 	

N.G. indicates the panel is not recommended for this application.

 a - LEAST OF 10% MINIMUM BUILDING WIDTH OR 40% OF MEAN ROOF HEIGHT BUT NOT LESS THAN 3'.

 E 7-22 feet "

 feet "

 Factor of 1

 (a) - FIELD

 (b) - EDGE

 (c) - (c) -