metal sales TT3 Wall Fastener Spacing (feet)

Wind Speed (mph) Exposure Category

120C

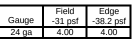
130C

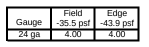
140C

150C

Gauge	Field -22.7 psf	Edge -28.1 psf
24 ga	4.00	4.00

	Field	Edge
Gauge	-26.7 psf	-33 psf
24 ga	4.00	4.00





	Field	Edge
Gauge	-40.4 psf	-49.9 psf
24 ga	4.00	4.00

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	Field	Edge
Gauge	-45.7 psf	-56.4 psf
24 ga	N.G.	N.G.

180C

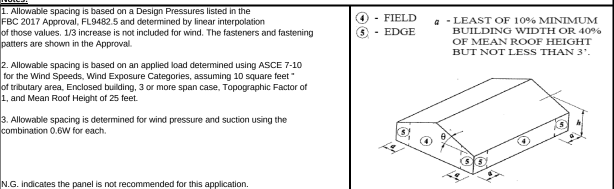
170C

	Field	Edge
Gauge	-51.2 psf	-63.2 psf
24 ga	N.G.	N.G.
-		

1		Field	Edge
	Gauge	-57 psf	-70.4 psf
	24 ga	N.G.	N.G.

190C

Gauge	Field -57 psf	Edge -70.4 psf
24 ga	N.G.	N.G.



Notes

1. Allowable spacing is based on a Design Pressures listed in the FBC 2017 Approval, FL9482.5 and determined by linear interpolation of those values. 1/3 increase is not included for wind. The fasteners and fa patters are shown in the Approval.

2. Allowable spacing is based on an applied load determined using ASCE for the Wind Speeds, Wind Exposure Categories, assuming 10 square fee of tributary area, Enclosed building, 3 or more span case, Topographic Fa 1, and Mean Roof Height of 25 feet.

3. Allowable spacing is determined for wind pressure and suction using the combination 0.6W for each

Soffit Panel on 16 ga Girts

fastening	(4) - FIELD (5) - EDGE	a - LEAST OF 10% MINIM BUILDING WIDTH OR OF MEAN ROOF HEIGI BUT NOT LESS THAN
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