## **Metal Sales**

## 16" Magna-Loc on 22 ga Deck

## Roof Clip Spacing (feet)

Wind Speed (mph) Exposure Category	Roof Slope:         0.5:12 to 1.47:12           zone 1'         zone 1         zone 2	Roof Slope:         1.48:12 t           zone 3         zone 1         zone 2	zone 3 zone 1 zone 2 zone 3
100C	Thickness         -13.5 psf         -23.7 psf         -31.4 psf           0.032"         5.00         5.00         4.67	-43 psf         -27.6 psf         -36.6 psf           3.33         5.00         4.00	-48.1 psf         -25 psf         -27.6 psf         -43 psf           3.00         5.00         5.00         3.33
110C	zone 1'         zone 1         zone 2           Thickness         -16.4 psf         -28.8 psf         -38.1 psf           0.032"         5.00         5.00         3.67	zone 3         zone 1         zone 2           -52.1 psf         -33.5 psf         -44.3 psf           2.67         4.33         3.33	zone 3         zone 1         zone 2         zone 3           -58.3 psf         -30.4 psf         -33.5 psf         -52.1 psf           2.33         4.67         4.33         2.67
120C	zone 1'         zone 1         zone 2           Thickness         -19.6 psf         -34.4 psf         -45.4 psf           0.032"         5.00         4.33         3.00	zone 3         zone 1         zone 2           -62.1 psf         -39.9 psf         -52.8 psf           2.33         3.67         2.67	zone 3         zone 1         zone 2         zone 3           -69.4 psf         -36.2 psf         -39.9 psf         -62.1 psf           2.00         4.00         3.67         2.33
130C	zone 1'         zone 1         zone 2           Thickness         -23 psf         -40.4 psf         -53.4 psf           0.032"         5.00         3.67         2.67	zone 3         zone 1         zone 2           -72.9 psf         -46.9 psf         -62.1 psf           2.00         3.00         2.33	zone 3         zone 1         zone 2         zone 3           -81.6 psf         -42.6 psf         -46.9 psf         -72.9 psf           1.33         3.33         3.00         2.00
140C	zone 1'         zone 1         zone 2           Thickness         -26.8 psf         -46.9 psf         -62 psf           0.032"         5.00         3.00         2.33	zone 3         zone 1         zone 2           -84.6 psf         -54.4 psf         -72 psf           1.00         N.G.         N.G.	zone 3         zone 1         zone 2         zone 3           -94.7 psf         -49.4 psf         -54.4 psf         -84.6 psf           N.G.         3.00         2.67         1.00
150C	zone 1'         zone 1         zone 2           Thickness         -30.8 psf         -53.9 psf         -71.2 psf           0.032"         N.G.         N.G.         N.G.	zone 3         zone 1         zone 2           -97.2 psf         -62.5 psf         -82.7 psf           N.G.         N.G.         N.G.	zone 3 -108.7 psf N.G. N.G. Zone 1 -56.8 psf -62.5 psf -97.2 psf N.G. N.G. N.G. N.G.
160C	zone 1'         zone 1         zone 2           Thickness         -35.1 psf         -61.4 psf         -81.1 psf           0.032"         N.G.         N.G.         N.G.	zone 3         zone 1         zone 2           -110.6 psf         -71.2 psf         -94.2 psf           N.G.         N.G.         N.G.	zone 3 -123.7 psf N.G. N.G. N.G. Zone 1 zone 2 zone 3 -71.2 psf -110.6 psf N.G. N.G. N.G. N.G.
170C	zone 1'         zone 1         zone 2           Thickness         -39.7 psf         -69.3 psf         -91.6 psf           0.032"         N.G.         N.G.         N.G.	zone 3 -124.9 psf N.G. Zone 1 -80.4 psf -80.4 psf -106.4 psf N.G. N.G. N.G.	zone 3         zone 1         zone 2         zone 3           -139.7 psf         -73 psf         -80.4 psf         -124.9 psf           N.G.         N.G.         N.G.         N.G.
Notes:			
<ol> <li>Allowable spacing is based on a Design Pressures listed in the FBC 2023 Approval, FL10999.2 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.</li> <li>Allowable spacing is based on an applied load determined using ASCE 7-22 for the Wind Speeds, Wind Exposure Categories, " Roof Slopes, and Roof Zones shown, assuming 10 square feet tributary area, Enclosed Gable Roof, 3 or more equal span case, Topographic Factor of 1 and Mean Roof Height of 30 feet.</li> </ol>			
Tornado Loads are not of 3. Allowable spacing is shown, resulting from th		©	

Roof Slope: < 1.47:12

Roof Slope: 1.48:12 to 12:12