## 110 MPH EXPOSURE: 'C' HEIGHT: 30 ft (Mean)

## WIND RESISTANCE ASSEMBLY

Speed: 110 MPH.

Building Height: 30-FT. Exposure: 'C'

FIELD (1) -21.6 PSF

EDGE (2) -40.8 PSF CORNER (3) -62.4 PSF Metro Roof Products 3093 'A' Industry Street Oceanside CA 92054 PH 760-435-9842

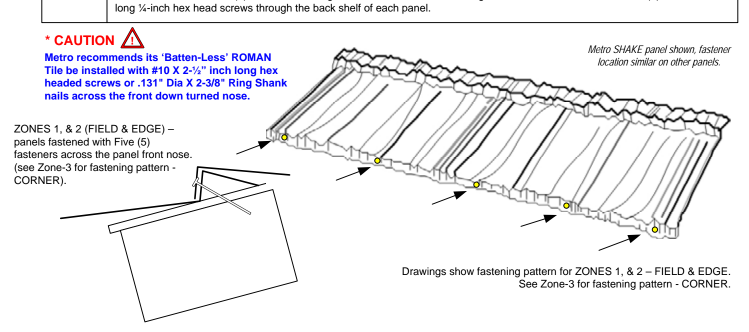
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Panels DIRECT to DECK

## **DESIGN CRITERIA:**

The design criteria for uplift resistance pressures for a mean roof height as noted, is developed using ASCE 7.05. Minimum Design Wind Uplift Pressures in PSF for FIELD (P(1), EDGE (P(2), and CORNER (P(3) fopr Exposure 'C' Buildings with a Mean Roof Height as specified.

ROOF WINI	ZONE: (1) 'FIELD' Uplift Req., = -21.6 PSF (UL TGIK R19204 Uplift Resistance -#3,-95.00 psf)
DECKING	Min., 19/32"in. thick, Grade B-C APA rated Plywood or equal. Each course must have continual support across roof at the back-lip of each panel
BATTENS	N/A
* PANELS	Panels attached with Five (5) 8d (Penny) X 1-¾ inch Ring-Shank Nails through the front downturn nose of each panel.
ROOF WIND ZONE: (2) 'EDGE' Uplift Req., = -40.8 PSF (UL TGIK R19204 Uplift Resistance -#3,-95.00 psf)	
DECKING	(See ZONE (1) above)
BATTENS	N/A
* PANELS	(See ZONE (1) above)
ROOF WINI	D ZONE: (3) 'CORNER' Uplift Req.,= -62.4 PSF (UL TGIK R19204 Uplift Resistance -#14,-307.00 psf)
DECKING	(See ZONE (1) above)
BATTENS	N/A
* PANELS	Panels attached with Six (6) #10 X 2-inch long 1/4-inch hex head screws through the front downturn nose and Six (6) #10 X 2-inch



(Metro provided fasteners may be used as follows for panel fastening: Screws - #10 X 2-inch long Hex Head Nails - .131" Dia X 2 inch long Ring Shank)

Roofs have designated ROOF WIND ZONES identified as FIELD (P(1), EDGE (P(2), or CORNER (P(3). ASCE 7.05 Uses 3-Sec gust calculation formulas.