

2023 HVHZ Electronic Permit
Section D (System Page)
Metal Roof Panels



Roof System Manufacturer:

Florida Approval (PA) or MDC Notice of Acceptance (NOA):

Design Wind Pressures from RAS127-23 or Calculations per ASCE 7-20

(P1) Field: *psf* (P2) Perimeter: *psf* (P3) Corner: *psf*

Maximum design wind pressure from FLA PA or MDC NOA: *psf*

Roof Slope: / 12 Roof Mean Height: ft Perimeter Width: ft

Exposure Category: C D Roof Shape: All Hip Gable

Deck Type:	Drip edge type, size, & gauge:
Optional insulation:	Fastener type & spacing for drip edge attachment:
Optional additional nailable substrate:	Continuous cleat type, size & gauge:
Nailable substrate attachment:	Cleat attachment:
Fire barrier:	Metal profile:
Base sheet type:	Screw type, size & gauge for clip attachment:
Fastener type & spacing for base sheet attachment:	Metal panel clip type, size & gauge:
Optional synthetic underlayment (UDL):	Number of screws per clip:
UDL PA or NOA number:	Exposed fastener w sealing washer type, size & gauge:
Fastener type & spacing for UDL attachment:	Clip or Screw Spacing for Metal Panel Attachment
Optional Self Adhered (SA) membrane:	P(1): " o/c P(2): " o/c P(3): " o/c
SA membrane PA or NOA number:	

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