

Section A (General Information)

Master Permit No:

Process No:

Contractor's Name:

Job Address:

Roof Type

Low Slope	Mechanically Fastened Tile	Mortar/Adhesive Set Tile
Asphalt Shingles	Metal Panel - Shingles	Wood Shingles/Shakes
Sprayed Polyurethane Foam	Other:	

New Roof

Re-roofing

Recovering

Repair

Maintenance

Are there Gas Vent Stacks located on the roof?

Yes

No

If yes, what type?

Natural

LPGX

Roof System Information

Low Sloped Roof Area:

(ft²)

Steep Sloped Area:

(ft²)

Total Area

(ft²)

Section B (Roof Plan)

Sketch Roof Plan: Illustrate all levels and sections, roof drains, scuppers, overflow scuppers and overflow drains. Include dimensions of sections and levels, clearly identify dimensions of elevated pressure zones and location of parapets.

Low slope- Perimeter width .6(h):

ft

Corner length .6 (h):

ft

Separate roof plan:

Yes

No

Steep slope- Perimeter width .4(h):

ft

Corner width .2 (h):

ft

Roof System Manufacturer:

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

Minimum Design Wind Pressures (psf) from 2020 RAS-127 or Calculations per ASCE 7-16

(P1) Field: (P2e) Perimeter Edges: (P2n) Gable Perimeter:
(P2r) Ridge Perimeter: (P3e) Overhang Corners: (P3r) Ridge Corners:

Maximum design wind pressure from FLA PA or MDC NOA:

Roof Slope: : 12 Roof Mean Height: ft Perimeter Width: ft
Exposure Category: C D

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:
SA membrane PA or NOA number: P(1): in o/c P(2e): in o/c
P(2n): in o/c P(2r): in o/c
P(3e): in o/c P(3r): in o/c

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