

**2023 HVHZ Electronic Permit
Section C (System Page)
Built Up Roofing**



Roof System Manufacturer:

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

PA or NOA System Number:

Wind uplift pressures, from RAS 128 or sealed calculations:

P(1') Field: *psf* P(1) Field: *psf*
P(2) Perimeter: *psf* P(3) Corner: *psf*

PA or NOA design pressure: *psf*

Roof slope: / 12 Roof Height (h): ft

Perimeter width (.6h): ft

Corner Length (.6h): ft Corner Width (.2h): ft

Parapet walls: Yes No Parapet wall height: ft

Base Sheet(s):

Base Sheet Attachment:

Inter Ply Sheet(s):

Inter Ply Sheet Attachment:

Top Ply Sheet:

Top Ply Sheet Attachment:

Optional Surfacing:

Roof Deck Information

Fastener Spacing for Base Sheet Attachment:

Lap Spacing Row spacing Spacing in Field of Sheet

Roof deck support spacing: ft o/c

LWIC manufacturer:

LWIC compressive strength: *psi*

Existing Roof System (for recovery):

Vapor Barrier / Anchor Sheet:

Vapor Barrier / Anchor Sheet Attachment:

Fire Barrier:

Insulation Base Layer:

Insulation Base Layer Size & Thickness:

Insulation Base Layer Attachment:

Insulation Top Layer:

Insulation Top Layer Size & Thickness:

Insulation Top Layer Attachment:

| | | | |
|-----------------|--------|--------|--------|
| P(1') Field: | in o/c | row(s) | in o/c |
| P(1) Field: | in o/c | row(s) | in o/c |
| P(2) Perimeter: | in o/c | row(s) | in o/c |
| P(3) Corner: | in o/c | row(s) | in o/c |

Wood Nailer Type & Size:

Wood Nailer Fastener Type & Spacing:

Drip Edge Attachment:

Coping Metal Attachment:

Number of Fasteners per Insulation Board:

P(1') P(1) P(2) P(3)