

**2023 HVHZ Electronic Permit Form  
Section A (General Information)  
Waterproofing or Liquid Applied Roofing**



**Master Permit Number:**

**Process Number:**

**Job Address:**

**Contractor Name:**

**Waterproofing / Liquid Applied Roof Category**

**Balcony**

**Parking Garage**

**Plaza Deck**

**Other:**

**Waterproofing System Information**

**Low slope roof area (ft<sup>2</sup>):**

**Steep Sloped area (ft<sup>2</sup>):**

**Total (ft<sup>2</sup>):**

**Section B (Section Plan)**

**Sketch Section 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	Low slope corner length .6(h):	ft	Separate roof plan provided:	Yes	No
Steep slope perimeter width .4(h):	ft	Low slope corner width .2(h):	ft			

**2023 HVHZ Electronic Permit Form  
Section C (System Page)  
Waterproofing or Liquid Applied Roofing**



Master permit number:

Process number:

Florida (PA) or MDC (NOA) number:

Manufacturer:

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

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

Plaza Deck :            Balcony :            Parking Garage:            Other:

Wind Exposure Category:    C            D

Minimum design wind pressures (psf) from RAS 128-23, or calculations per ASCE 7-20.

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

Maximum design pressure (psf) from PA or NOA:

Deck type:

Insulation or fire barrier attachment method:

Initial deck primer:

Number of Fasteners per Insulation Board

Coverage:

100 ft<sup>2</sup>

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

Optional insulation/fire barrier type & size:

Base or anchor sheet attachment method:

Primer:

Fastener spacing for base or anchorsheet:

Coverage:

100 ft<sup>2</sup>

Lap spacing	Row spacing	Spacing in field of base sheet
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Optional base or anchor sheet:

P(1')	in o/c	row(s)	in o/c
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Base Coat:

P(1)	in o/c	row(s)	in o/c
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Coverage:

100 ft<sup>2</sup>

P(2)	in o/c	row(s)	in o/c
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Membrane:

P(3)	in o/c	row(s)	in o/c
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Intermediate Coat(s):

Optional Surfacing:

Coverage:

100 ft<sup>2</sup>

Optional Overburden:

Top (finish) coat:

Coverage:

100 ft<sup>2</sup>

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