

2023 HVHZ Electronic Permit  
Section C (System Page)  
Sprayed Polyurethane Foam (SPF)



Master Permit No:

Job Address:

Application Date:

Process Number:

Sprayed Polyurethane Foam (SPF) Manufacturer Name:

Florida Product Approval (PA) or Miami-Dade County Notice of Acceptance (NOA):

*Does this roof assembly comply with the requirements for a fire rating per the HVHZ Florida Building Code? Yes*

Roof Slope: / 12

Deck Type:

Roof Height (h): ft

Primer:

Primer Coverage:

gal/100 ft<sup>2</sup>

Maximum Design Pressure

Existing Roof (recovery only):

From PA or NOA: psf

Insulation or Fire Barrier Board (if listed in the SPF PA or NOA)

P(1'): psf P(1): psf

Base or Anchor Sheet (if listed in the SPF PA or NOA):

P(2): psf P(3): psf

Is the installer an approved applicator? Yes

Fastener Type for Base or Anchor Sheet Attachment:

Fastener Type for Insulation Attachment:

Fastener spacing for Base or Anchor Sheet attachment:

P(1') Field:	" o/c @ laps &	rows	" o/c @ field of basesheet
P(1) Field:	" o/c @ laps &	rows	" o/c @ field of basesheet
P(2) Perimeter:	" o/c @ laps &	rows	" o/c @ field of basesheet
P(3) Corner:	" o/c @ laps &	rows	" o/c @ field of basesheet

Number of Fasteners per Insulation or Fire Barrier Board Attachment:

P(1') Field:	P(1) Field:	P(2) Perimeter:	P(3) Corners:
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SPF Type:

Minimum SPF Coat (lift) Thickness: "

Number of SPF Coats (lifts): Total SPF Thickness: "

SPF Protective Surfacing (coating) with a PA or NOC approved for SPF:

Base Coat:	gal/100 ft <sup>2</sup>	2nd Coat:	gal/100 ft <sup>2</sup>	Top Coat:	gal/100 ft <sup>2</sup>
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Optional Granules:

*To remove layers (flatten) & save this file, print to pdf*