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



Master Permit No:					Job Address:					
Application Date:					Process Number:					
Sprayed Poly	uretha	ne Foam	(SPF) Manı	ufacturer	Name:					
Florida Produ	uct App	roval (PA	) or Miami	-Dade Co	unty Notice of Ad	ceptanc	e (NOA):			
Does this roo	f assen	nbly com	ply with the	e requiren	ments for a fire ro	iting per	the HVHZ Flor	ida Building Code	e? Yes	
Roof Slope	Roof Slope: / 12			Deck Type:						
Roof Height (h):		ft		Primer:			Primer	Coverage:	gal/100 ft²	
Maximum Design Pressure									<b>G</b> .	
From PA or NOA: psf				Existing Roof (recovery only):						
. ,			Insulation or Fire Barrier Board (if listed in the SPF PA or NOA)							
P(1'): P(2):		P(1): P(3):	psf psf	Base or Anchor Sheet (if listed in the SPF PA or NOA):						
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 @	P 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:		
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 Coa	t: gal	/100 ft²	2nd Coat:	ga	al/100 ft²	Top Coat:	gal/100 ft²	
	Ontional Granules:									

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