### SECTION 1525 HIGH-VELOCITY HURRICANE ZONES—UNIFORM PERMIT APPLICATION

## Florida Building Code 6th Edition (2017) High-Velocity Hurricane Zone Uniform Permit Application Form

#### **INSTRUCTION PAGE**

### COMPLETE THE NECESSARY SECTIONS OF THE UNIFORM ROOFING PERMIT APPLICATION FORM AND ATTACH THE REQUIRED DOCUMENTS AS NOTED BELOW:

Roof System	Required Sections of the Permit Application Form	Attachments Required See List Below
Low Slope Application	A,B,C	1,2,3,4,5,6,7
Prescriptive BUR-RAS 150	A,B,C	4,5,6,7
Asphaltic Shingles	A,B,D	1,2,4,5,6,7
Concrete or Clay Tile	A,B,D,E	1,2,3,4,5,6,7
Metal Roofs	A,B,D	1,2,3,4,5,6,7
Wood Shingles and Shakes	A,B,D	1,2,4,5,6,7
Other	As Applicable	1,2,3,4,5,6,7

#### **ATTACHMENTS REQUIRED:**

1.	Fire Directory Listing Page
2.	From Product Approval: Front Page Specific System Description Specific System Limitations General Limitations Applicable Detail Drawings
3.	Design Calculations per Chapter 16, or if applicable, RAS 127 or RAS 128
4.	Other Component of Product Approval
5.	Municipal Permit Application
6.	Owners Notification for Roofing Considerations (Reroofing Only)
7.	Any Required Roof Testing/Calculation Documentation

**Process Number** 

### Section A (General Information)

**Master Permit Number** 

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### Section C (Low Slope Application) Top Ply Fastener/Bonding Material: Fill in specific roof assembly components and identify manufacturer Surfacing: (If a component is not used, identify as "NA") Fastener Spacing for Anchor/Base Sheet Attachment: System Manufacturer:\_\_\_\_\_ Field: \_\_\_\_\_ " oc @ Lap, # Rows \_\_\_\_ @ \_\_\_\_ " oc Perimeter: \_\_\_\_\_" oc @ Lap, # Rows \_\_\_\_ @ \_\_\_\_" oc Product Approval No.:\_\_\_\_\_ Corner: \_\_\_\_\_ " oc @ Lap, # Rows \_\_\_\_ @ \_\_\_\_ " oc Design Wind Pressures, From RAS 128 or Calculations: Number of Fasteners Per Insulation Board: P1:\_\_\_\_\_ P2:\_\_\_\_ P3:\_\_\_\_ Perimeter \_\_\_ Corner Max. Design Pressure, from the specific product approval system: Illustrate Components Noted and Details as Applicable: Woodblocking, Gutter, Edge Termination, Stripping, Flashing, Deck: Continuous Cleat, Cant Strip, Base Flashing, Counterflashing, Coping, Etc. Indicate: Mean Roof Height, Parapet Height, Height of Base Gauge/Thickness: Flashing, Component Material, Material Thickness, Fastener Type, Fastener Spacing or Submit Manufacturers Details that Comply with RAS 111 and Chapter 16. Anchor/Base Sheet & No. of Ply(s): Anchor/Base Sheet Fastener/Bonding Material: FT. Insulation Base Layer: **Parapet** Base Insulation Size and Thickness: \_\_\_\_ Height Base Insulation Fastener/Bonding Material: FT. Top Insulation Layer: \_\_\_\_\_ Top Insulation Size and Thickness: \_\_\_\_\_ Mean Roof Top Insulation Fastener/Bonding Material: Height Base Sheet(s) & No. of Ply(s): Base Sheet Fastener/Bonding Material: Ply Sheet(s) & No. of Ply(s): Ply Sheet Fastener/Bonding Material:

Top Ply:

### Section D (Steep Sloped Roof System)

Roof System Manufacturer:
Notice of Acceptance Number:
Minimum Design Wind Pressures, If Applicable (From RAS 127 or Calculations): P1: P1: P1:
Deck Type:
Roof Slope:
: 12 Insulation:
Fire Barrier:
Ridge Ventilation? Fastener Type & Spacing:
Adhesive Type:
Type Cap Sheet:
Mean Roof Height: Roof Covering:
Type & Size Drip Edge:

#### **Section E (Tile Calculations)**

For Moment based tile systems, choose either Method 1 or 2. Compare the values for  $M_r$  with the values from  $M_r$ . If the  $M_r$  values are greater than or equal to the  $M_r$  values, for each area of the roof, then the tile attachment method is acceptable.

Meth	od 1 "Moment Ba	ased Tile Calc	culations Per RAS 127"
(P1: x λ =	:) – Mg:	= M <sub>r1</sub>	Product Approval M <sub>f</sub>
(P2: xλ =	) – Mg:	= M <sub>r2</sub>	Product Approval M <sub>f</sub>
(P3: xλ =	) – Mg:	= M <sub>r3</sub>	Product Approval M <sub>f</sub>
Met	hod 2 "Simplified	Tile Calculati	ons Per Table Below"
Required Moment of Resistance (M <sub>r</sub> ) Fro	m Table Below _	Prod	uct Approval M <sub>f</sub>

M <sub>r</sub> required Moment Resistance*								
Mean Roof Height Roof Slope	15′	20′	25′	30′	40′			
2:12	34.4	36.5	38.2	39.7	42.2			
3:12	32.2	34.4	36.0	37.4	39.8			
4:12	30.4	32.2	33.8	35.1	37.3			
5:12	28.4	30.1	31.6	32.8	34.9			
6:12	26.4	28.0	29.4	30.5	32.4			
7:12	24.4	25.9	27.1	28.2	30.0			

<sup>\*</sup>Must be used in conjunction with a list of moment based tile systems endorsed by the Broward County Board of Rules and Appeals.

For Uplift based tile systems use Method 3. Compared the values for F' with the values for Fr. If the F' values are greater than or equal to the Fr values, for each area of the roof, then the tile attachment method is acceptable.

				Method 3 "	Uplift Based 1	Γile Calculat	tions Per RAS 127"	
(P1:_	x L	=_	x w: =	) – W:	x cos θ	= F <sub>r1</sub>	Product Approval F'	
(P2:_	x L	=_	x w: =	) – W:	x cos ⊕	= F <sub>r2</sub>	Product Approval F'	
(P3:_	x L	=_	x w: =	) – W:	x cos θ	= F <sub>r3</sub>	Product Approval F'	

Where to Obtain Information							
Description	Symbol	Where to find					
Design Pressure	P1 or P2 or P3	RAS 127 Table 1 or by an engineering analysis pre- pared by PE based on ASCE 7					
Mean Roof Height	Н	Job Site					
Roof Slope	Θ	Job Site					
Aerodynamic Multiplier	λ	Product Approval					
Restoring Moment due to Gravity	$M_g$	Product Approval					
Attachment Resistance	$M_f$	Product Approval					
Required Moment Resistance	$M_g$	Calculated					
Minimum Attachment Resistance	F'	Product Approval					
Required Uplift Resistance	F <sub>r</sub>	Calculated					
Average Tile Weight	W	Product Approval					
Tile Dimensions	L = length W = width	Product Approval					
All calculations must be submitted to th	e building official at the time of pe	rmit application.					