SECTION 1525 HIGH-VELOCITY HURRICANE ZONES—UNIFORM PERMIT APPLICATION

Florida Building Code 7th Edition (2020) 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

I

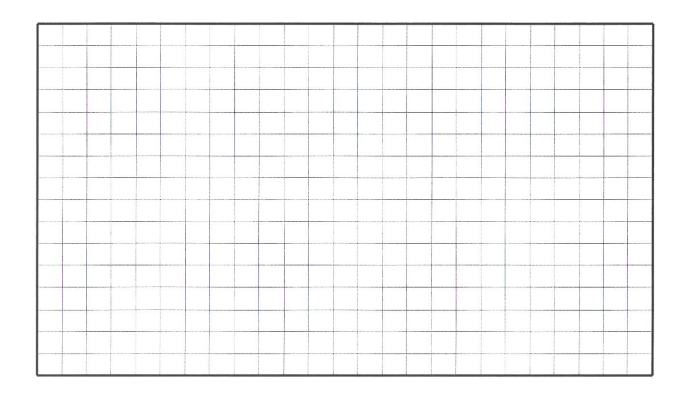
Florida Building Code 7th Edition (2020) High-Velocity Hurricane Zone Uniform Permit Application Form

Section A (General Information)

Master Permit No							Process No				
Coi	ntractor's Name				57						
Job	Address			****							
						ROOF CATEGORY					
	Low Slope				Med	chanically Fastened Tile			Mortar/Adhesive Set Tiles		
☐ Asphaltic Shingles				☐ Metal Panel/Shingles					☐ Wood Shingles/Shakes		
					Pre	scriptive BUR-RAS 150					
						ROOF TYPE					
	New roof		Repair			Maintenance		Reroofi	ing ☐ Recovering		
					RO	OF SYSTEM INFORMAT	TION				
Low Slope Roof Area (SF)			Steep Sloped Roof Area (SF)					Total (SF)			

Section B (Roof Plan)

Sketch Roof 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.



Florida Building Code 7th Edition (2020) High-Velocity Hurricane Zone Uniform Permit Application Form

Section C (Low Slope Application)	Surfacing:
Fill in specific roof assembly components and identify manufacturer	Fastener Spacing for Anchor/Base Sheet Attachment:
(If a component is not used, identify as "NA")	Zone 1':" oc @ Lap, # Rows @" oc
System Manufacturer:	Zone 1:" oc @ Lap, # Rows @" oc
Product Approval No.:	Zone 2:" oc @ Lap, # Rows @" oc Zone 3:" oc @ Lap, # Rows @" oc
Design Wind Pressures, From RAS 128 or Calculations:	
Zone 1': Zone 1: Zone 2: Zone 3:	Number of Fasteners Per Insulation Board:
Max. Design Pressure, from the specific product approval system:	Zone 1': Zone 1: Zone 2: Zone 3: Illustrate Components Noted and Details as Applicable:
Deck: Type:	Woodblocking, Gutter, Edge Termination, Stripping, Flashing Continuous Cleat, Cant Strip, Base Flashing, Counterflashing
Gauge/Thickness:	Indicate: Mean Roof Height, Parapet Height, Height of Base Flashing, Component Material, Material Thickness, Fastene Type, Fastener Spacing or Submit Manufacturers Details tha
Slope:	Comply with RAS 111 and Chapter 16.
Anchor/Base Sheet & No. of Ply(s):	
Anchor/Base Sheet Fastener/Bonding Material:	
Insulation Base Layer:	
Base Insulation Size and Thickness:	FT.
Base Insulation Fastener/Bonding Material:	Parapet Height
Top Insulation Layer:	
Top Insulation Size and Thickness:	FT.
Top Insulation Fastener/Bonding Material:	Mean
Base Sheet(s) & No. of Ply(s):	Roof Height
Base Sheet Fastener/Bonding Material:	
Ply Sheet(s) & No. of Ply(s):	
Ply Sheet Fastener/Bonding Material:	
Top Ply:	
Top Ply Fastener/Bonding Material:	

Florida Building Code 7th Edition (2020) High-Velocity Hurricane Zone Uniform Permit Application Form

Section D (Steep Sloped Roof System)

Roof System Manufacturer:				
Notice of Acceptance Number: _				The state of the s
Minimum Design Wind Pressures	s, If Applicable (From RAS	127 or Calculations):		
Zone 1: Zo	one 2e: Zone 2n:	_ Zone 2r: Zone	3e: Zone :	3r:
\ D	ook Type:			
\ D	eck Type:			
	Type Underlayment:			
Roof Slope:				
: 12	Insulation:			
				was a supposed that we want
	Fire Barrier:	,		
	The Bamer.			
D: 1 1/ 1/1 0		T		
Ridge Ventilation?	Fastene	er Type & Spacing:		
	\ Ac	dhesive Type:		
		Type Cap Sheet:		
		\		
				46
Mean Roof Height: _		Roof Covering	j:	
		Type & Si	ze Drip	
		\ Edge:		

Florida Building Code 7th Edition (2020) High-Velocity Hurricane Zone Uniform Permit Application Form

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.

(Zone 1:	×λ	= _) – Mg:	= M _{r1}	Product Approval M,	
(Zone 2e:	×λ	= _) – Mg:	= M _{r2e}	Product Approval M,	2000 COMO
(Zone 2n:	×λ	= _) – Mg:	$_{} = M_{r2n}{}$	Product Approval M _f	
(Zone 2r:	×λ	= _) – Mg:	$_{-} = M_{r2r}$	Product Approval M,	
(Zone 3e:	×λ	= _) – Mg:	= M _{r3e}	Product Approval M,	
(Zone 3r:	×λ	= _) – Mg:	= M _{r3r}	Product Approval M,	

Method 2 "Simplified Tile Calculations Per Table Below"

Required Moment of Resistance (M_r) From Table Below _____ Product Approval M_t _____

	M _r red	quired Moment F	Resistance*		W 1974 1974 1974
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

^{*}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. Compare the values for F' with the values for F_r . If the F' values are greater than or equal to the F_r values, for each area of the roof, then the tile attachment method is acceptable.

Method 3 "Uplift Based Tile Calculations Per RAS 127"

(Zone 1:	× L	_=	_× w: =) – W:	_x cos r	= F _{r1}	Product Approval F'
(Zone 2e:	_×L	_=_	× w: = _) – W:	× cos r	= F _{r2e}	Product Approval F'
(Zone 2n:	_×L	_=_	× w: = _) – W:	× cos r	= F _{r2n}	Product Approval F'
(Zone 2r:	× L	_=_	× w: =) – W:	_ × cos r	= F _{r2r}	Product Approval F'
(Zone 3e:	_× L	_=_	× w: = _) – W:	× cos r	= F _{r3e}	Product Approval F'
(Zone 3r:	× L	_ =	× w: =) – W:	_ × cos r	= F _{rar}	Product Approval F'

	Where to Obta	in Information			
Description	Symbol	Where to find			
Design Pressure	Zones 1, 2e, 2n, 2r, 3e, 3r	From applicable table in RAS 127 or by an engineering analysis prepared 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 _a	Product Approval			
Attachment Resistance	M_{f}	Product Approval			
Required Moment Resistance	M _q	Calculated			
Minimum Attachment Resistance	F'	Product Approval			
Required Uplift Resistance	F,	Calculated			
Average Tile Weight	W	Product Approval			
Tile Dimensions	L = length W = width	Product Approval			
All calculations must be submitted	to the building official at the tir	ne of permit application.			

SECTION 1524 - HIGH VELOCITY HURRICANE ZONES REQUIRED OWNERS NOTIFICATION FOR ROOFING CONSIDERATIONS

1524.1 Scope . As it pertains to this section, it is the responsibility of the roofing contractor to provide the owner with the required roofing permit, and to explain to the owner the content of this section. The provisions of Chapter 15 of the <i>Florida Building Code, Building</i> govern the minimum requirements and standards of the industry for roofing system installations. Additionally, the following items should be addressed as part of the agreement between the owner and the contractor. The owner's initial in the designated space indicates that the item has been explained.
1. Aesthetics-Workmanship: The workmanship provisions of Chapter 15 (High Velocity Hurricane Zone) are for the purpose of providing that the roofing system meets the wind resistance and water intrusion performance standards. Aesthetics (appearance) are not a consideration with respect to workmanship provisions. Aesthetic issues such as color or architectural appearance, that are not part of a zoning code, should be addressed as part of the agreement between the owner and the contractor.
2. Renailing Wood Decks: When replacing roofing, the existing wood roof deck may have to be renailed in accordance with the current provisions of Chapter 16 (High Velocity Hurricane Zones) of the <i>Florida Building Code, Building.</i> (The roof deck is usually concealed prior to removing the existing roof system).
3. Common Roofs: Common roofs are those which have no visible delineation between neighboring units (i.e., townhouses, condominiums, etc.). In buildings with common roofs, the roofing contractor and/or owner should notify the occupants of adjacent units of roofing work to be performed.
4. Exposed ceilings : Exposed, open beam ceilings are where the underside of the roof decking can be viewed from below. The owner may wish to maintain the architectural appearance; therefore, roofing nail penetrations of the underside of the decking may not be acceptable. The provides the option of maintaining this appearance.
5. Ponding Water: The current roof system and/or deck of the building may not drain well and may cause water to pond (accumulate) in low-lying areas of the roof. Ponding can be an indication of structural distress and may require the review of a professional structural engineer. Ponding may shorten the life expectancy and performance of the new roofing system. Ponding conditions may not be evident until the original roofing system is removed. Ponding conditions should be corrected.
6. Overflow Scuppers (wall outlets): It is required that rainwater flow off so that the roof is not overloaded from a buildup of water. Perimeter/edge walls or other roof extensions may block this discharge if overflow scuppers (wall outlets) are not provided. It may be necessary to install overflow scuppers in accordance with the requirements of Chapter 15 and 16 herein and the <i>Florida Building Code</i> , <i>Plumbing</i> .
7. Ventilation: Most roof structures should have some ability to vent natural airflow through the interior of the structural assembly (the building itself). The existing amount of attic ventilation shall not be reduced.
Exception: Attic spaces, designed by a Florida licensed engineer or registered architect to eliminate the attic venting, venting shall not be required.
COMMENTS:
Owner's/Agent's Signature Date Contractor's Signature

City of Plantation Rev. 03/15/12