

INSTRUCTION PAGE COMPLETE THE NECESSARY SECTIONS OF THE UNIFORM ROOFING PERMIT APPLICATION FORM AND ATTACH THE REQUIRED DOCUMENTS LISTED 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
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 Product Approval
5.	Municipal Permit Application
6.	Owner's Notification for Roofing Considerations (Reroofing Only)
7.	Any Required Roof Testing / Calculation Documentation



Section A (General Information)

Contractor's Name:			Pr	ocess Number:		
Job Address:						
		ROOF C	ATEGORY			
☐ Low Slope		Mechanically Fastened Tile		☐ Mortar/Adhesive Set Tile		
☐ Asphalt Shingl	es 🗆 N	/letal Panel/Shin	gles	☐ Wood S	hingles/Shakes	
		ROOF TY	/DF			
		KOOF II	IFL			
☐ New Roof	☐ Repair	☐ Maintena	ance	☐ Reroofing	☐ Recove	ering
		ROOF SYSTEM INFO	ORMATION			
Low Sloped Roof Area:	(ft²)	Steep Sloped F	Roof Area:	(ft²)	Total Area:	(ft²)
Are there gas vent	s on the roof?	Yes No	If Yes what	type? Natura	LPX	
		Section E	3 (Roof Plan)			
Sketch Roof Plan: Illustrate all le				scuppers and over	low drains. Include	e dimensions
		tify dimensions of e	elevated press	ure zones and loca	tion of parapets.	
Low slope perimeter width .6(h):	ft Low Slo	pe corner length .6 (h):	ft			No
	ft Low Slo					No
Low slope perimeter width .6(h):	ft Low Slo	pe corner length .6 (h):	ft			No
Low slope perimeter width .6(h):	ft Low Slo	pe corner length .6 (h):	ft			No
Low slope perimeter width .6(h):	ft Low Slo	pe corner length .6 (h):	ft			No
Low slope perimeter width .6(h):	ft Low Slo	pe corner length .6 (h):	ft			No
Low slope perimeter width .6(h):	ft Low Slo	pe corner length .6 (h):	ft			No
Low slope perimeter width .6(h):	ft Low Slo	pe corner length .6 (h):	ft			No
Low slope perimeter width .6(h):	ft Low Slo	pe corner length .6 (h):	ft			No
Low slope perimeter width .6(h):	ft Low Slo	pe corner length .6 (h):	ft			No
Low slope perimeter width .6(h):	ft Low Slo	pe corner length .6 (h):	ft			No
Low slope perimeter width .6(h):	ft Low Slo	pe corner length .6 (h):	ft			No
ow slope perimeter width .6(h):	ft Low Slo	pe corner length .6 (h):	ft			No



Section C (Lov	v Sloped Roo	f Systems)					
Fill in Specific Roo the Manufacturer. (If a component is	,	onents and Identify y as "NA")					
System Manufacturer:							
Product Approval #:							
Design Wind Pressu	res, from RAS 128 o	r Calculations:					
Zone 1':	Zone 1:	Zone 2:					
Zone 3:							
Max. Design Pressur	e, from NOA:						
Deck Type & Gauge	Thickness:						
Roof Slope: Anchor/ Base Sheet	/ 12 & No. of Ply(s):						
Anchor/Base Sheet F	Fastener/Bonding N	1aterial:					
Insulation Base Laye	Insulation Base Layer Type:						
Base Insulation Size	& Thickness:						
Base Insulation Laye	r Fastening/Bondin	g Material:					
Top Insulation Layer	Type:						
Top Insulation Size 8	& Thickness:						
Top Insulation Layer	Fastener/Bonding	Material:					
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 Type:

Top Ply Fastener/ Bonding Material:

Surfacing:

Fastener Spacing for Anchor/Base Sheet Attachment:

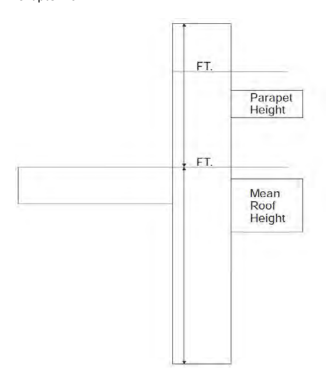
Zone 1'	" oc @ Laps &	rows @	" oc
Zone 1	" oc @ Laps &	rows @	" oc
Zone 2	" oc @ Laps &	rows @	" oc
Zone 3	" oc @ Lans &	rows @	" oc

Number of Fasteners Per Insulation Board

Zone 1': Zone 2: Zone 3:

Illustrate Components Noted and Details as Applicable: Woodblocking, Gutter, Edge Termination, Stripping, Flashing, Continuous Cleat, Cant Strip, Base Flashing, Counterflashing, Coping, Etc. Or submit separate applicable installation details.

Indicate: Mean Roof Height, Parapet Height, Height Base Flashing, Component Material, Material Thickness, Fastener Type, Fastener Spacing or Submit Manufactures Details that Comply with RAS 111 and Chapter 16.





Section D (Steep Sloped Roof System)

Roof System M	anufacturer:					
Product Contro	ol Number:					
Minimum Desig	gn Wind Pres	sures (psf), fro	om RAS12	27 or Calculations:		
P(1) F	ield:	P(2) Perim	neter:	P(3) Corner:		
Selec	Roof Shape: All Hip	Gable				
Roof Slope:	: 12	De	eck Type:			
Roof Mean Hei	ght:	ft Under	layment (UDL) Type:		
Ridge Venti		No	UDL A	ttachment:		
Ridge Vent	NOA:		Insulation	:		
Optional Nailable Substrate:						
		Fastener T Optional S		acing for Attachment:		
			Tile	· Cap Sheet:		
		Ca	p Sheet A	Attachment:		
				Roof Covering:		
			Dr	ip Edge Type & Size:		



Section E (Tile Calculations)

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

Method 1 "Moment Based Tile Calculations per RAS 127"

Enter positive uplift pressures when using this table

Zone 1: (x λ:) =	- Mg:	= <i>Mr1</i> :	Product approval Mf:
Zone 2: (x λ:) =	- Mg:	= Mr2:	Product approval Mf:
Zone 3: (x λ:) =	- Ma:	= <i>Mr3</i> :	Product approval Mf:

Tile Attachment Method:

Alternate Tile Attachment Method:

Method 3 "Uplift Based Tile Calculations per RAS 127"

Enter positive uplift pressures when using this table

For Uplift Based tile systems use Method 3. Compare 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.

Product Approval <i>Mf</i> :) = <i>Fr1</i> :	x cos θ:) = (- W:) = (x w:) = (x l:	Zone (1): (
Product Approval <i>Mf</i> :) = <i>Fr2</i> :	x cos θ:) = (- W:) = (x w:) = (хI:	Zone (2): (
Product Approval <i>Mf</i> :) = <i>Fr3</i> :	x cos θ:) = (- W:) = (x w:) = (хI:	Zone (3): (

Where to obtain information		
Description	Symbol	Where to Find
Design Pressure	Zones 1, 2, 3	From the applicable Table in RAS 127-23 or by an engineering analysis prepared by a PE based upon ASCE 7-20
Mean Roof Height	Н	Job Site
Roof Slope	θ	Job Site
Aerodynamic Multiplier	λ	Product Approval / Notice of Acceptance
Restoring Moment due to Gravity	M _g	Product Approval / Notice of Acceptance
Attachment Resistance	M _f	Product Approval / Notice of Acceptance
Required Moment Resistance	M _r	Calculated
Minimum Attachment Resistance	F'	Product Approval / Notice of Acceptance
Required Uplift Resistance	F _r	Calculated
Average Tile Weight	W	Product Approval / Notice of Acceptance
Tile Dimensions	l=Length w= Width	Product Approval / Notice of Acceptance

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