

Registry No. 29824 17520 Edinburgh Dr Tampa, FL 33647 (813) 480-3421

EVALUATION REPORT

FLORIDA BUILDING CODE, 8TH EDITION (2023)

Manufacturer: WESTLAKE ROYAL ROOFING, LLC, UNIFIED STEEL

Issued December 26, 2023

3093 "A" Industry Street Oceanside, CA 92054 (760) 435-9842

www.westlakeroyalroofing.com

Manufacturing: Oceanside, CA

Quality Assurance: QAI Laboratories (QUA7628)

SCOPE

Category: Roofing
Subcategory: Metal Roofing

Code Edition: Florida Building Code, 8th Edition (2023) including High-Velocity Hurricane Zones (HVHZ)

Code Sections: 1504.3.1, 1504.3.2, 1518.9, 1523.6.5.2.4 **Properties:** Wind Resistance, Physical Properties

PRODUCT DESCRIPTION

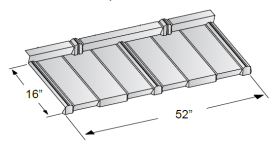
Pine Crest Shake

Profile: 16 in. x 52 in. panel; leading edge is turned down 1 in. and back edge is bent up and horizontally

back 1.5 in. Panel side laps are 2 in.

Description: Preformed, fastened, stoned-coated steel panels with No. 14 granule

Material: Min. 26 ga. ASTM A792 AZ50; F_y = min. 40 ksi; Shall conform with FBC Section 1507.4.3



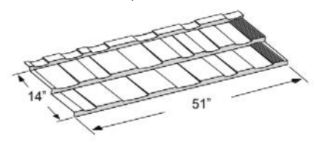
Cottage Shingle

Profile: 14 in. x 51 in. panel; leading edge is turned down 1 in. and back edge is bent up and horizontally

back 1.5 in. Panel side laps are 2 in.

Description: Preformed, fastened, stoned-coated steel panels with No. 14 granule

Material: Min. 26 ga. ASTM A792 AZ50; F_y = min. 40 ksi; Shall conform with FBC Section 1507.4.3



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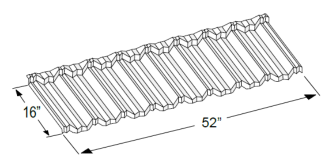
Pacific Tile

Profile: 16 in. x 52 in. panel; leading edge is turned down 1 in. and back edge is bent up and horizontally

back 1.5 in. Panel side laps are 2 in.

Description: Preformed, fastened, stoned-coated steel panels with No. 14 granule

Material: Min. 26 ga. ASTM A792 AZ50; F_V = min. 40 ksi; Shall conform with FBC Section 1507.4.3

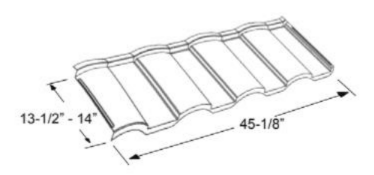


Barrel Vault Tile

Profile: 13-1/2 in. to 14 in. x 45-1/8 in. panel

Description: Preformed, fastened, stoned-coated steel panels with No. 14 granule

Material: Min. 26 ga. ASTM A792 AZ50; F_V = min. 40 ksi; Shall conform with FBC Section 1507.4.3

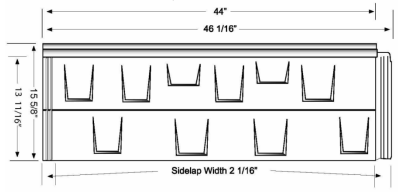


Granite Ridge Shingle

Profile: Metal shingle with Pittsburgh lock at head lap; 13-11/16 in. x 44 in. coverage

Description: Preformed, fastened, stoned-coated steel panels with No. 14 granule

Material: Min. 26 ga. ASTM A792 AZ50; F_y = min. 40 ksi; Shall conform with FBC Section 1507.4.3



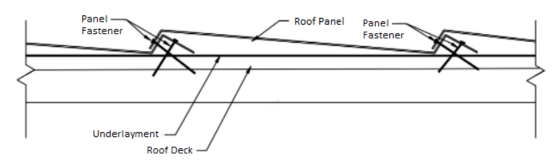


INSTALLATION

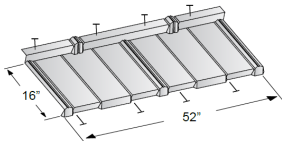
Note - Refer to the APPROVED ASSEMBLIES section of this report for the maximum design pressures of the approved assemblies.

Unless otherwise specified in this report the following installation details shall be met for the named products:

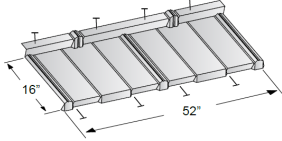
Direct-to-Deck Installation Patterns



Pine Crest Shake - Direct-to-Deck Pattern 1

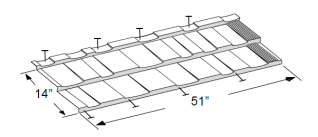


Cottage Shingle - Direct-to-Deck Pattern 1

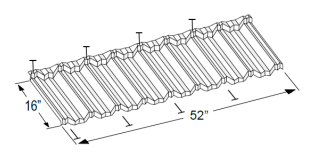


Cottage Shingle - Direct-to-Deck Pattern 2

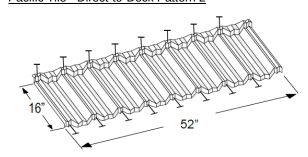
Pine Crest Shake - Direct-to-Deck Pattern 2



Pacific Tile - Direct-to-Deck Pattern 1



Pacific Tile - Direct-to-Deck Pattern 2

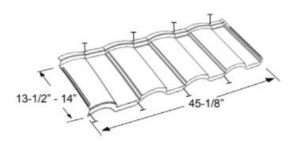


51"

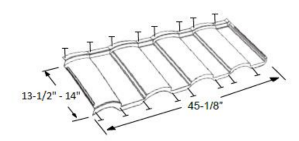


Direct-to-Deck Installation Patterns

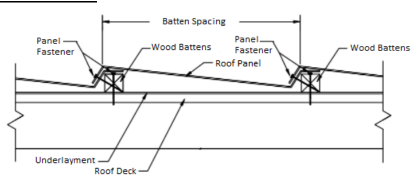
Barrel Vault - Direct-to-Deck Pattern 1



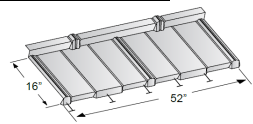
Barrel Vault - Direct-to-Deck Pattern 2



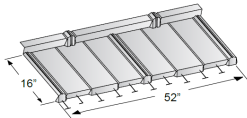
Over Batten Installation Patterns



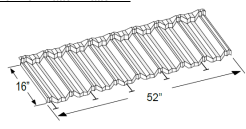
Pine Crest Shake - Batten Pattern 1



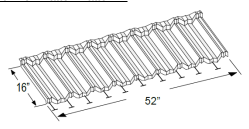
Pine Crest Shake - Batten Pattern 2



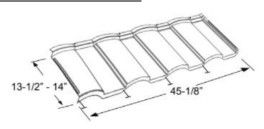
Pacific Tile - Batten Pattern 1



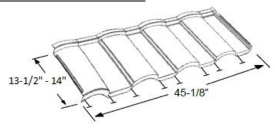
Pacific Tile - Batten Pattern 2



Barrel Vault - Batten Pattern 1



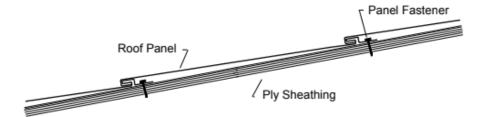
Barrel Vault - Batten Pattern 2



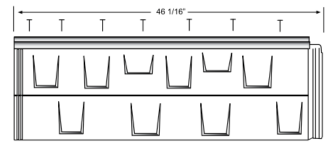
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Granite Ridge Installation Patterns



Granite Ridge - Direct-to-Deck





APPROVED ASSEMBLIES

Direct-to-E	eck Patt	ern 1											
Slope: 3:12 or greater													
Roof Deck:		Solid or closely fitted min. 15/32 in., 32/16 span rated, 4-ply, CDX plywood sheathing for new and existing construction at max. 24 in. span; In the HVHZ, new construction shall be min. 19/32 in. plywood at max. 24 in. span; Designed by others in accordance with FBC requirements.											
Underlayment: Installed in accordance with FBC requirements.													
Attachment: 26 ga. Metal Panel installed as shown in <i>Installation</i> with four (4) #10-16 x 2-HWH corrosion resistant wood screws through the vertical leg at the headlap begins the center of the side lap and four (4) #10-16 x 2-1/12 in. HWH corrosion resistant screws through the horizontal leg at the back of panel beginning at the side lap. Fas shall penetrate through the deck a minimum 3/8" and shall comply with section 1506 1507.4.4.									eginning at stant wood Fasteners				
Maximum Design Pressures: -52.5 psf Pressure calculated using 2:1 margin of safety													
				num Mean Slopes 2:12		its							
_				Basic \	Vind Speed	(mph)							
Exposure	≤120	130	140	150	160	170	180	190	200				
		•	Zon	e 1 for Gab	e/Hip Roofs								
В	60 ft	60 ft	60 ft	57 ft	35 ft	22 ft	NA	NA	NA				
С	60 ft	50 ft	24 ft	NA	NA	NA	NA	NA	NA				
D	51 ft	20 ft	NA	NA	NA	NA	NA	NA	NA				
		Zone	2 for Gable	Roofs and 2	Zones 2 & 3	for Hip Roo	ofs						
В	60 ft	59 ft	34 ft	20 ft	NA	NA	NA	NA	NA				
С	28 ft	NA	NA NA NA NA NA NA NA										
D	NA	NA	NA	NA	NA	NA	NA	NA	NA				
			Z	one 3 for Ga	ble Roofs								
В	39 ft	21 ft	NA	NA	NA	NA	NA	NA	NA				
С	NA	NA	NA	NA	NA	NA	NA	NA	NA				
D	NA	NA	NA	NA	NA	NA	NA	NA	NA				

Notes: 1) Exposure category for the structure location shall be as defined in the Florida Building Code 2) Limitations are based on an effective wind area of $10 {\rm ft}^2$ or less 3) Topographic factors such as escarpments or hills are not included in the above assessment 4) Applicable for Enclosed Buildings without overhangs 5) NA = "Not Allowed" 6) $K_d = 0.85$ 7) $K_e = 1.0$ 8) Projects with mean roof heights of greater than 60 ft shall be evaluated by a licensed design professional 9) See page 13 for details for dimensions and locales of Zone 1, 2, and 3 10) V_{ult} is shown in the tables above. Design wind loads are calculated using $V_{asd} = V_{ult} \sqrt{0.6}$ per 1609.3.1.

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Direct-to-D	eck Patt	ern 2											
Slope: 3:12 or greater													
Roof Deck:		Solid or closely fitted min. 15/32 in., 32/16 span rated, 4-ply, CDX plywood sheathing for new and existing construction at max. 24 in. span; In the HVHZ, new construction shall be min. 19/32 in. plywood at max. 24 in. span; Designed by others in accordance with FBC requirements.											
Underlayment: Installed in accordance with FBC requirements.													
Attachment: 26 ga. Metal Panel installed as shown in <u>INSTALLATION</u> with eight (8) #10-16 x 2-1/HWH corrosion resistant wood screws through the vertical leg at the headlap beginning the center of the side lap and eight (8) #10-16 x 2-1/2 in. HWH corrosion resistant to screws through the horizontal leg at the back of panel beginning at the side lap. Faster shall penetrate through the deck a minimum 3/8" and shall comply with section 1506.6 to 1507.4.4.									eginning at stant wood Fasteners				
Maximum Design Pressures: -127.5 psf Pressure calculated using 2:1 margin of safety													
				num Mean Slopes 2:12		ts							
_				Basic \	Vind Speed	(mph)							
Exposure	≤120	130	140	150	160	170	180	190	200				
		•	Zon	e 1 for Gabl	e/Hip Roofs		•	'					
В	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft				
С	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	57 ft				
D	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	42 ft	23 ft				
		Zone	2 for Gable	Roofs and 2	Zones 2 & 3	for Hip Roo	ofs						
В	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft				
С	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	41 ft	24 ft	NA				
D	60 ft	60 ft	60 ft	60 ft	60 ft	30 ft	16 ft	NA	NA				
			Z	one 3 for Ga	ble Roofs								
В	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	51 ft	34 ft	23 ft				
С	60 ft	60 ft	60 ft	60 ft	34 ft	19 ft	NA	NA	NA				
D	60 ft	60 ft	60 ft	27 ft	NA	NA	NA	NA	NA				

Notes: 1) Exposure category for the structure location shall be as defined in the Florida Building Code 2) Limitations are based on an effective wind area of 10ft^2 or less 3) Topographic factors such as escarpments or hills are not included in the above assessment 4) Applicable for Enclosed Buildings without overhangs 5) NA = "Not Allowed" 6) $K_d = 0.85$ 7) $K_e = 1.0$ 8) Projects with mean roof heights of greater than 60 ft shall be evaluated by a licensed design professional 9) See page 13 for details for dimensions and locales of Zone 1, 2, and 3 10) V_{ult} is shown in the tables above. Design wind loads are calculated using $V_{asd} = V_{ult} \sqrt{0.6}$ per 1609.3.1.

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Solope: 3:12 or greater	Batten Pat	tern 1													
Roof Deck: new and existing construction at max. 24 in. span; In the HVHZ, new construction shall be min. 19/32 in. plywood at max. 24 in. span; Designed by others in accordance with FBC requirements. Underlayment: Installed in accordance with FBC requirements.	Slope:		3:12 or greater												
Nominal No. 2 2x2 SYP wood battens spaced 14-1/2 in. o.c. and oriented perpendicular to the wood joists. Battens secured with one (1) #8-11 x 3 in. bugle head wood screw at each rafter/truss intersection. In the Non-HVHZ, If counter batten/batten installation is used, refer to COUNTER BATTEN/BATTEN INSTALLATION section of this report. Attachment: 26 ga. Metal Panel installed as shown in INSTALLATION with five (5) #10-16 x 2 in. HWH corrosion resistant wood screws (four (4) fasteners for Barrel Vault) through the vertical leg at the headlap beginning at the center of the side lap. Fasteners shall comply with section 1506.6 and 1507.4.4. Maximum Design Pressures:	Roof Deck:		new and existing construction at max. 24 in. span; In the HVHZ, new construction shall be min. 19/32 in. plywood at max. 24 in. span; Designed by others in accordance with FBC												
### Battens: Battens: the wood joists. Battens secured with one (1) #8-11 x 3 in. bugle head wood screw at each rafter/truss intersection. In the Non-HVHZ, If counter batten/batten installation is used, refer to COUNTER BATTEN INSTALLATION Section of this report.	Underlaymen	t:	Installed in accordance with FBC requirements.												
Attachment: Corrosion resistant wood screws (four (4) fasteners for Barrel Vault) through the vertical leg at the headlap beginning at the center of the side lap. Fasteners shall comply with section 1506.6 and 1507.4.4. Maximum Design Pressures:	Battens:		the wood each rafte	joists. Batt r/truss inter	ens secured section. In	d with one of the Non-H	(1) #8-11 x IVHZ, If co	3 in. bugle unter batter	head wood n/batten ins	d screw at					
Pressures: Pressure calculated using 2:1 margin of safety Maximum Mean Roof Heights Slopes 2:12 – 12:12 Basic Wind Speed (mph) ≤120 130 140 150 160 170 180 190 200 Zone 1 for Gable/Hip Roofs B 60 ft 60 ft 60 ft 60 ft 60 ft 53 ft 36 ft C 60 ft 60 ft 60 ft 33 ft 19 ft NA NA D 60 ft 60 ft 60 ft 25 ft NA NA NA NA A NA NA NA NA NA NA NA B 60 ft 60 ft 60 ft 60 ft 43 ft 28 ft 18 ft NA C 60 ft 60 ft 57 ft 29 ft 15 ft NA NA NA NA D 60 ft 55 ft 23 ft NA NA NA NA	Attachment: corrosion resistant wood screws (four (4) fasteners for Barrel Vault) throug at the headlap beginning at the center of the side lap. Fasteners shall cor									vertical leg					
Slopes 2:12 – 12:12 Exposure Basic Wind Speed (mph) Zone 1 for Gable/Hip Roofs Zone 1 for Gable/Hip Roofs B 60 ft 60 ft 60 ft 60 ft 60 ft 53 ft 36 ft C 60 ft 60 ft 60 ft 60 ft 33 ft 19 ft NA NA D 60 ft 60 ft 52 ft 25 ft NA NA NA NA Zone 2 for Gable Roofs and Zones 2 & 3 for Hip Roofs B 60 ft 60 ft 60 ft 60 ft 43 ft 28 ft 18 ft NA C 60 ft 60 ft 57 ft 29 ft 15 ft NA NA NA NA NA D 60 ft 55 ft 23 ft NA NA NA NA NA NA Zone 3 for Gable Roofs		sign		alculated usin	g 2:1 margin	of safety									
Exposure ≤120 130 140 150 160 170 180 190 200 Zone 1 for Gable/Hip Roofs B 60 ft 60 ft 60 ft 60 ft 60 ft 53 ft 36 ft C 60 ft 60 ft 60 ft 60 ft 33 ft 19 ft NA NA D 60 ft 60 ft 52 ft 25 ft NA NA NA NA Zone 2 for Gable Roofs and Zones 2 & 3 for Hip Roofs B 60 ft 60 ft 60 ft 60 ft 43 ft 28 ft 18 ft NA C 60 ft 60 ft 57 ft 29 ft 15 ft NA NA NA NA D 60 ft 55 ft 23 ft NA NA NA NA NA							ts								
Section Sec	_				Basic \	Vind Speed	(mph)								
B 60 ft 53 ft 36 ft C 60 ft 60 ft 60 ft 60 ft 60 ft 33 ft 19 ft NA NA D 60 ft 60 ft 60 ft 52 ft 25 ft NA NA NA NA Zone 2 for Gable Roofs and Zones 2 & 3 for Hip Roofs B 60 ft 60 ft 60 ft 60 ft 60 ft 43 ft 28 ft 18 ft NA C 60 ft 60 ft 57 ft 29 ft 15 ft NA NA NA NA NA D 60 ft 55 ft 23 ft NA NA NA NA NA NA NA Zone 3 for Gable Roofs	Exposure	≤120	130	140	150	160	170	180	190	200					
C 60 ft 60 ft 60 ft 60 ft 33 ft 19 ft NA NA D 60 ft 60 ft 52 ft 25 ft NA NA NA NA Zone 2 for Gable Roofs and Zones 2 & 3 for Hip Roofs B 60 ft 60 ft 60 ft 43 ft 28 ft 18 ft NA C 60 ft 60 ft 57 ft 29 ft 15 ft NA NA NA NA D 60 ft 55 ft 23 ft NA NA NA NA NA Zone 3 for Gable Roofs				Zon	e 1 for Gabl	e/Hip Roofs									
D 60 ft 60 ft 52 ft 25 ft NA NA NA NA Zone 2 for Gable Roofs and Zones 2 & 3 for Hip Roofs B 60 ft 60 ft 60 ft 60 ft 43 ft 28 ft 18 ft NA C 60 ft 60 ft 57 ft 29 ft 15 ft NA NA NA NA D 60 ft 55 ft 23 ft NA NA NA NA NA Zone 3 for Gable Roofs	В	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	53 ft	36 ft					
Zone 2 for Gable Roofs and Zones 2 & 3 for Hip Roofs	С	60 ft	60 ft	60 ft	60 ft	60 ft	33 ft	19 ft	NA	NA					
B 60 ft 60 ft 60 ft 60 ft 43 ft 28 ft 18 ft NA C 60 ft 60 ft 57 ft 29 ft 15 ft NA	D	60 ft	60 ft	60 ft	52 ft	25 ft	NA	NA	NA	NA					
C 60 ft 57 ft 29 ft 15 ft NA NA NA NA D 60 ft 55 ft 23 ft NA NA NA NA NA NA Zone 3 for Gable Roofs			Zone	2 for Gable	Roofs and 2	Zones 2 & 3	for Hip Roo	ofs							
D 60 ft 55 ft 23 ft NA	В	60 ft	60 ft	· · · · · · · · · · · · · · · · · · ·											
Zone 3 for Gable Roofs	С	60 ft	60 ft	60 ft 57 ft 29 ft 15 ft NA NA NA NA											
	D	D 60 ft 55 ft 23 ft NA NA NA NA NA													
5 006 006 006 006 006 106				Z	one 3 for Ga	ble Roofs									
, Β 60 π 60 π 60 π 39 π 24 π 15 π NA NA NA	В	60 ft	60 ft	60 ft	39 ft	24 ft	15 ft	NA	NA	NA					
C 60 ft 31 ft 15 ft NA NA NA NA NA NA	С	60 ft	31 ft	15 ft	NA	NA	NA	NA	NA	NA					
D 29 ft NA	_								NA	NA					

Notes: 1) Exposure category for the structure location shall be as defined in the Florida Building Code 2) Limitations are based on an effective wind area of $10 {\rm ft}^2$ or less 3) Topographic factors such as escarpments or hills are not included in the above assessment 4) Applicable for Enclosed Buildings without overhangs 5) NA = "Not Allowed" 6) $K_d = 0.85$ 7) $K_e = 1.0$ 8) Projects with mean roof heights of greater than 60 ft shall be evaluated by a licensed design professional 9) See page 13 for details for dimensions and locales of Zone 1, 2, and 3 10) V_{ult} is shown in the tables above. Design wind loads are calculated using $V_{asd} = V_{ult} \sqrt{0.6}$ per 1609.3.1.

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Batten Pattern	ո 2													
Slope:		3:12 or gre	eater											
Roof Deck:		Solid or closely fitted min. 15/32 in., 32/16 span rated, 4-ply, CDX plywood sheathing for new and existing construction at max. 24 in. span; In the HVHZ, new construction shall be min. 19/32 in. plywood at max. 24 in. span; Designed by others in accordance with FBC requirements.												
Underlayment:		Installed in accordance with FBC requirements.												
Battens:		the wood each rafte	joists. Batt r/truss inter	ens secured section. In	d with one ((1) #8-11 x IVHZ, If co	3 in. bugle unter batter	ented perpe head wood h/batten ins eport.	d screw at					
Attachment: 26 ga. Metal Panel installed as shown in <u>INSTALLATION</u> with ten (10) #10- corrosion resistant wood screws (eight (8) fasteners for Barrel Vault) thro leg at the headlap beginning at the center of the side lap. Fasteners sl section 1506.6 and 1507.4.4.									he vertical					
Maximum Design Pressures:		-150 psf Pressure ca	alculated using	g 2:1 margin	of safety									
				num Mean Slopes 2:12	Roof Heigh - 12:12	ts								
_				Basic V	Vind Speed	(mph)								
Exposure ≤	120	130	140	150	160	170	180	190	200					
			Zon	e 1 for Gabl	e/Hip Roofs									
B 6	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft					
C 6	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft					
D 6	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft					
		Zone	2 for Gable	Roofs and 2	Zones 2 & 3	for Hip Roo	ıfs							
B 6	60 ft	60 ft 60 ft 60 ft 60 ft 60 ft 60 ft												
C 6	60 ft	60 ft 60 ft 60 ft 60 ft 60 ft 53 ft 32 ft												
D 6	D 60 ft 60 ft 60 ft 60 ft 60 ft 60 ft 40 ft 21 ft NA													
			Z	one 3 for Ga	ble Roofs									
В 6	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	43 ft					
C 6	60 ft	60 ft	60 ft	60 ft	60 ft	42 ft	24 ft	NA	NA					
D 6	60 ft	60 ft	60 ft	60 ft	33 ft	16 ft	NA	NA	NA					

Notes: 1) Exposure category for the structure location shall be as defined in the Florida Building Code 2) Limitations are based on an effective wind area of 10ft^2 or less 3) Topographic factors such as escarpments or hills are not included in the above assessment 4) Applicable for Enclosed Buildings without overhangs 5) NA = "Not Allowed" 6) $K_d = 0.85$ 7) $K_e = 1.0$ 8) Projects with mean roof heights of greater than 60 ft shall be evaluated by a licensed design professional 9) See page 13 for details for dimensions and locales of Zone 1, 2, and 3 10) V_{ult} is shown in the tables above. Design wind loads are calculated using $V_{asd} = V_{ult} \sqrt{0.6}$ per 1609.3.1.

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Granite Ric	dge Direc	ct-to-Deck	(
Slope: 4:12 or greater													
Roof Deck:		new and e min. 19/32	Solid or closely fitted min. 15/32 in., 32/16 span rated, 4-ply, CDX plywood sheathing for new and existing construction at max. 24 in. span; In the HVHZ, new construction shall be min. 19/32 in. plywood at max. 24 in. span; Designed by others in accordance with FBC requirements.										
Underlayment: Installed in accordance with FBC requirements.													
26 ga. Granite Ridge installed with seven (7) #9-15 x 1-1/2 in. HWH corrosion residuous screws along back flange of panel as shown below (max. 6-1/4 in. o.c. father spacing). Side laps should be staggered a minimum of 9 inches. Fasteners penetrate through the deck a minimum 3/8" and shall comply with section 1506. 1507.4.4.								c. fastener ners shall					
Maximum Design Pressures: -110 psf Pressure calculated using 2:1 margin of safety per 1504.9													
Maximum Mean Roof Heights Slopes 2:12 – 12:12													
F				Basic V	Vind Speed	(mph)							
Exposure	≤120	130	140	150	160	170	180	190	200				
			Zon	e 1 for Gabl	e/Hip Roofs								
В	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft				
С	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	46 ft	28 ft				
D	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	34 ft	18 ft	NA				
		Zone	2 for Gable	Roofs and 2	Zones 2 & 3	for Hip Roc	ofs						
В	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	55 ft	37 ft				
С	60 ft	60 ft	60 ft 60 ft 60 ft 60 ft 35 ft 20 ft NA NA										
D	60 ft	60 ft	60 ft	55 ft	26 ft	NA	NA	NA	NA				
			Z	one 3 for Ga	ble Roofs								
В	60 ft	60 ft	60 ft	60 ft	60 ft	45 ft	29 ft	19 ft	NA				
С	60 ft	60 ft	60 ft	31 ft	16 ft	NA	NA	NA	NA				
D Notes: 1) E	60 ft	60 ft	25 ft	NA	NA	NA	NA	NA	NA				

Notes: 1) Exposure category for the structure location shall be as defined in the Florida Building Code 2) Limitations are based on an effective wind area of 10ft^2 or less 3) Topographic factors such as escarpments or hills are not included in the above assessment 4) Applicable for Enclosed Buildings without overhangs 5) NA = "Not Allowed" 6) $K_d = 0.85$ 7) $K_e = 1.0$ 8) Projects with mean roof heights of greater than 60 ft shall be evaluated by a licensed design professional 9) See page 13 for details for dimensions and locales of Zone 1, 2, and 3 10) V_{ult} is shown in the tables above. Design wind loads are calculated using $V_{asd} = V_{ult} \sqrt{0.6}$ per 1609.3.1.

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BATTEN/COUNTER BATTEN INSTALLATION (NON-HVHZ ONLY)

The following tables provide requirements for batten/counter batten installations based on design wind load requirements as defined in Chapter 16 of the FBC. Counter battens shall be minimum No.2 SPF 1x4 dimensional lumber having the minimum specific gravity specified in the tables below. Battens shall be minimum No. 2 SPF 2x2 dimensional lumber having the minimum specific gravity specified in the tables below.

Ва	tten and Counter Batte	n Spa	cing a	nd Fas	stener	Requ	ireme	nt for	Rero	ofing	with C	Counte	rbatte	en and	l Raft	er of	Speci	fic Gra	vity	≥ 0.36	j
Ult.											Гуре а	nd Slo	ре								
Wind	Type	Gable Roof Slope 3:12 to 12:12							Hip Roof Slope 3:12 to 12:12												
Speed			Zone 1		Zone 2			Zone 3			Zone 1				Zone 2 & 3						
(mph)	Exposure	Е	8	C)	E	3)	E	3	C	,	Е	3	()	В		0	;
` ' '	Fastener ¹	16d	#8	16d	#8	16d	#8	16d	#8	16d	#8	16d	#8	16d	#8	16d	#8	16d	#8	16d	#8
≤100	Batten ²	2	2	2	2	2	2	2	2	3	2	3	2	2	1	2	1	2	2	2	2
	Counterbatten (p = 1.25") ³	14	14	14	14	10	14	10	14	10	14	10	14	14	14	14	14	10	14	10	14
	Counterbatten $(p = 1.00")^3$	10	14	10	14	10	14	10	14	7	10	7	10	14	14	14	14	10	14	10	14
	Counterbatten $(p = 0.75")^3$	10	14	10	14	7	10	7	10	4	7	4	7	10	14	10	14	7	10	7	10
110	Batten ²	2	2	2	2	3	2	3	2	3	3	3	3	2	2	2	2	3	2	3	2
	Counterbatten (p = 1.25") ³	14	14	14	14	10	14	10	14	7	10	7	10	14	14	14	14	10	14	10	14
	Counterbatten $(p = 1.00")^3$	10	14	10	14	7	10	7	10	4	7	4	7	10	14	10	14	7	10	7	10
	Counterbatten $(p = 0.75")^3$	7	10	7	10	4	7	4	7	4	4	4	4	7	10	7	10	4	7	4	7
120	Batten ²	3	2	3	2	3	2	3	2	4	3	4	3	2	2	2	2	3	2	3	2
	Counterbatten $(p = 1.25")^3$	10	14	10	14	7	14	7	14	7	10	7	10	10	14	10	14	7	14	7	14
	Counterbatten (p = 1.00") ⁴	7	10	7	10	7	10	7	10	4	7	4	7	10	14	10	14	7	10	7	10
	Counterbatten (p = 0.75") ⁴	7	10	7	10	4	7	4	7	4	4	4	4	7	10	7	10	4	7	4	7
130	Batten ²	3	2	3	2	4	3	4	3	5	3	5	3	3	2	3	2	4	3	4	3
	Counterbatten (p = 1.25") ³	10	14	10	14	7	10	7	10	4	7	4	7	10	14	10	14	7	10	7	10
	Counterbatten (p = 1.00") ³	7	10	7	10	4	7	4	7	4	4	4	4	7	10	7	10	4	7	4	7
	Counterbatten $(p = 0.75")^3$	4	7	4	7	4	4	4	4	NA	4	NA	4	4	7	4	7	4	4	4	4
140	Batten ²	3	2	3	2	4	3	4	3	5	4	5	4	3	2	3	2	4	3	4	3
	Counterbatten $(p = 1.25")^3$	7	14	7	14	4	10	4	10	4	7	4	7	7	14	7	14	7	10	7	10
	Counterbatten $(p = 1.00")^3$	7	7	7	7	4	7	4	7	4	4	4	4	7	10	7	10	4	7	4	7
	Counterbatten $(p = 0.75")^3$	4	7	4	7	4	4	4	4	NA	4	NA	4	4	7	4	7	4	4	4	4
150	Batten ²	4	3	4	3	5	3	5	3	6	4	6	4	3	3	3	3	4	3	4	3
	Counterbatten $(p = 1.25")^3$	7	10	7	10	4	7	4	7	4	7	4	7	7	14	7	14	4	10	4	10
	Counterbatten (p = 1.00") ³	4	7	4	7	4	4	4	4	NA	4	NA	4	4	7	4	7	4	4	4	4
	Counterbatten $(p = 0.75")^3$	4	4	4	4	NA	4	NA	4	NA	NA	NA	NA	4	7	4	7	NA	4	NA	4
160	Batten ²	4	3	4	3	5	4	5	4	NA	5	NA	5	4	3	4	3	5	4	5	4
	Counterbatten $(p = 1.25")^3$	4	10	4	10	4	7	4	7	NA	4	NA	4	7	10	7	10	4	7	4	7
	Counterbatten (p = 1.00") ³	4	7	4	7	4	4	4	4	NA	4	NA	4	4	7	4	7	4	4	4	4
	Counterbatten $(p = 0.75")^3$	4	4	4	4	NA	4	NA	4	NA	NA	NA	NA	4	4	4	4	NA	4	NA	4
170	Batten ²	5	3	5	3	6	4	6	4	NA	NA	NA	NA	4	3	4	3	6	4	6	4
	Counterbatten (p = 1.25") ³	4	10	4	10	4	7	4	7	NA	4	NA	4	4	10	4	10	4	7	4	7
	Counterbatten (p = 1.00") ³	4	4	4	4	NA	4	NA	4	NA	NA	NA	NA	4	7	4	7	NA	4	NA	4
	Counterbatten (p = 0.75") ³	NA	4	NA	4	NA	NA	NA	NA	NA	NA	NA	NA	NA	4	NA	4	NA	NA	NA	NA
180	Batten ²	5	4	5	4	6	5	6	5	NA	NA	NA	NA	5	3	5	3	6	5	6	5
	Counterbatten (p = 1.25")3	4	7	4	7	4	4	4	4	NA	4	NA	4	4	7	4	7	4	7	4	7
	Counterbatten (p = 1.00") ³	4	4	4	4	NA	4	NA	4	NA	NA	NA	NA	4	4	4	4	NA	4	NA	4
	Counterbatten (p = 0.75") ³	NA	4	NA	4	NA	NA	NA	NA	NA	NA	NA	NA	NA	4	NA	4	NA	NA	NA	NA

Notes:

- 1) The batten and counter batten fasteners shall minimum 16d x 3.5-inch ring shank nails and #8 x 3-inch wood screws
- 2) For batten to counter batten attachment, the number of fasteners at each intersection are shown for each wind load condition
- 3) For counter batten to rafter attachment, the fastener spacings along each counter batten are shown for each wind load condition. The counter batten fastener shall penetrate into the rafter a minimum distance (p) as shown on the table
- 4) NA = not applicable

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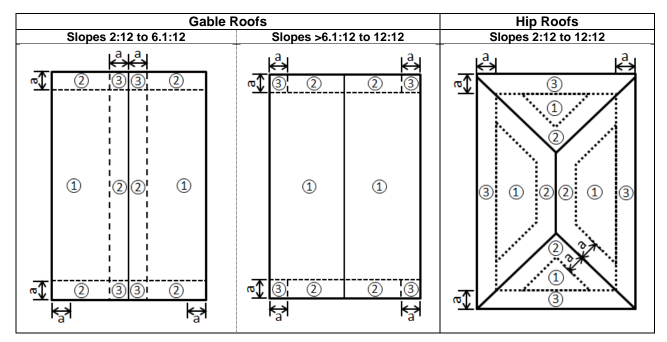


Ba	atten and Counter Batte	n Spa	cing a	and Fa	stene	r Requ	uireme	ent for	Rero	ofing	with (Counte	erbatt	en an	d Raf	ter of	Spec	ific Gr	avity	≥ 0.5	
1.114			Roof Type and Slope Gable Roof Slope 3:12 to 12:12 Hip Roof Slope 3:12 to 12:12																		
Ult. Wind	Type		Gable Roof Slope 3:12 to 12:12						Hip	Roof	Slope	3:12	to 12	:12							
Speed			Zor	e 1			Zon	e 2			Zor	ne 3		Zone 1				Zone 2 & 3			
(mph)	Exposure	E	8	C)	E	3	C	;	Е	3	O	;	E	3)	В		С	,
` ' /	Fastener ¹	16d	#8	16d	#8	16d	#8	16d	#8	16d	#8	16d	#8	16d	#8	16d	#8	16d	#8	16d	#8
≤100	Batten ²	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1
	Counterbatten (p = 1.25") ³	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14
	Counterbatten (p = 1.00") ³	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14
	Counterbatten $(p = 0.75")^3$	14	14	14	14	14	14	14	14	10	14	10	14	14	14	14	14	14	14	14	14
110	Batten ²	2	1	2	1	2	1	2	1	2	2	2	2	2	1	2	1	2	1	2	1
	Counterbatten (p = 1.25") ³	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14
	Counterbatten (p = 1.00") ³	14	14	14	14	14	14	14	14	10	14	10	14	14	14	14	14	14	14	14	14
	Counterbatten $(p = 0.75")^3$	14	14	14	14	10	14	10	14	7	10	7	10	14	14	14	14	10	14	10	14
120	Batten ²	2	1	2	1	2	1	2	1	2	2	2	2	2	1	2	1	2	1	2	1
	Counterbatten (p = 1.25") ³	14	14	14	14	14	14	14	14	10	14	10	14	14	14	14	14	14	14	14	14
	Counterbatten (p = 1.00") ⁴	14	14	14	14	14	14	14	14	10	14	10	14	14	14	14	14	14	14	14	14
	Counterbatten (p = 0.75") ⁴	14	14	14	14	10	14	10	14	7	10	7	10	14	14	14	14	10	14	10	14
130	Batten ²	2	1	2	1	2	2	2	2	3	2	3	2	2	1	2	1	2	2	2	2
	Counterbatten (p = 1.25") ³	14	14	14	14	14	14	14	14	10	14	10	14	14	14	14	14	14	14	14	14
	Counterbatten $(p = 1.00")^3$	14	14	14	14	10	14	10	14	7	10	7	10	14	14	14	14	10	14	10	14
	Counterbatten $(p = 0.75")^3$	10	14	10	14	7	10	7	10	4	7	4	7	10	14	10	14	7	10	7	10
140	Batten ²	2	2	2	2	2	2	2	2	3	2	3	2	2	1	2	1	2	2	2	2
	Counterbatten (p = 1.25 ") ³	14	14	14	14	10	14	10	14	10	14	10	14	14	14	14	14	10	14	10	14
	Counterbatten (p = 1.00") ³	10	14	10	14	10	14	10	14	7	10	7	10	14	14	14	14	10	14	10	14
	Counterbatten $(p = 0.75")^3$	10	14	10	14	7	10	7	10	4	7	4	7	10	14	10	14	7	10	7	10
150	Batten ²	2	2	2	2	3	2	3	2	3	3	3	3	2	2	2	2	3	2	3	2
	Counterbatten (p = 1.25 ") ³	14	14	14	14	10	14	10	14	7	14	7	14	14	14	14	14	10	14	10	14
	Counterbatten $(p = 1.00")^3$	10	14	10	14	7	10	7	10	7	7	7	7	10	14	10	14	7	10	7	10
	Counterbatten (p = 0.75") ³	7	10	7	10	4	7	4	7	4	7	4	7	7	10	7	10	7	7	7	7
160	Batten ²	2	2	2	2	3	2	3	2	4	3	4	3	2	2	2	2	3	2	3	2
	Counterbatten (p = 1.25 ") ³	10	14	10	14	10	14	10	14	7	10	7	10	14	14	14	14	10	14	10	14
	Counterbatten (p = 1.00 ") ³	10	14	10	14	7	10	7	10	4	7	4	7	10	14	10	14	7	10	7	10
	Counterbatten (p = 0.75") ³	7	10	7	10	4	7	4	7	4	4	4	4	7	10	7	10	4	7	4	7
170	Batten ²	3	2	3	2	3	2	3	2	4	3	4	3	2	2	2	2	3	2	3	2
1	Counterbatten (p = 1.25 ") ³	10	14	10	14	7	14	7	14	4	10	4	10	10	14	10	14	7	14	7	14
	Counterbatten (p = 1.00") ³	7	10	7	10	7	7	7	7	4	7	4	7	10	14	10	14	7	10	7	10
	Counterbatten $(p = 0.75")^3$	7	7	7	7	4	7	4	7	4	4	4	4	7	10	7	10	4	7	4	7
180	Batten ²	3	2	3	2	4	3	4	3	4	3	4	3	3	2	3	2	3	3	3	3
	Counterbatten (p = 1.25") ³	10	14	10	14	7	10	7	10	4	10	4	10	10	14	10	14	7	10	7	10
] .	Counterbatten (p = 1.00") ³	7	10	7	10	4	7	4	7	4	4	4	4	7	10	7	10	4	7	4	7
	Counterbatten (p = 0.75 ") ³ Notes: 1) The batte	4	7	4	7	4	4	4	4	NA	. 4	NA	4	4	7	4	. 7	. 4	4	4	4

Notes:

- 1) The batten and counter batten fasteners shall minimum 16d x 3.5-inch ring shank nails and #8 x 3-inch wood screws
- 2) For batten to counter batten attachment, the number of fasteners at each intersection are shown for each wind load condition
- 3) For counter batten to rafter attachment, the fastener spacings along each counter batten are shown for each wind load condition. The counter batten fastener shall penetrate into the rafter a minimum distance (p) as shown on the table
- 4) NA = not applicable





Dimension "a" shall be 10% of the least horizontal dimension or (0.4 x *Mean Roof Height*), whichever is smaller, but not less than either 4% of the least horizontal dimension or 3ft.

LIMITATIONS

- 1. Fire classification is not within the scope of this evaluation.
- The roof deck and the roof deck attachment information are provided based on testing. FBC requirements for the rational design of the roof deck, including the attachment, are not within the scope of this evaluation.
- Reroofing shall be in accordance with FBC Section 1511 outside the HVHZ or Section 1521 within the HVHZ.
- 4. Installation of the evaluated products shall comply with this report, the FBC and RAS 133 in the HVHZ, and the manufacturer's published application instructions. Where discrepancies exist between these sources, the more restrictive and FBC compliant installation detail shall prevail.
- 5. All products listed in this report shall be manufactured under a quality assurance program in compliance with Rule 61G20-3.

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REFERENCES

Entity PRI Construction Materials Technologies (TST5878)	Report No. BORR-099-02-01A	Standard ASTM B 117	<u>Year</u> 2016
PRI Construction Materials Technologies (TST5878)	BORR-099-02-01B	TAS 110 ASTM G 155 TAS 110	2000 2013 2000
PRI Construction Materials Technologies (TST5878)	BORR-099-02-01C	TAS 100	2023
PRI Construction Materials Technologies (TST5878)	BORR-099-02-01D	UL 580 UL 1897	2006 2015
PPI Construction Materials Technologies (TST5878)	BORR-099-02-01E	TAS 125 UL 580	2003 2006
PRI Construction Materials Technologies (TST5878)	BORK-099-02-01E	UL 1897 TAS 125	2006 2015 2003
PRI Construction Materials Technologies (TST5878)	BORR-099-02-01F	ASTM E 8	2003
PRI Construction Materials Technologies (TST5878)	BORR-099-02-01G	TAS 100	2023
PRI Construction Materials Technologies (TST5878)	GRT-007-02-01	ASTM B 117 TAS 110	2016 2000
PRI Construction Materials Technologies (TST5878)	GRT-008-02-01	ASTM G 155 TAS 110	2013 2000
PRI Construction Materials Technologies (TST5878)	GRT-022-02-01	TAS 110	2023
PRI Construction Materials Technologies (TST5878)	GRT-026-02-01	UL 580 UL 1897 TAS 125	2006 2015 2003
PRI Construction Materials Technologies (TST5878)	2480A0001	ASCE 7 ANSI/AWC NDS	2022 2018

COMPLIANCE STATEMENT

The products evaluated herein by Zachary R. Priest, P.E. have demonstrated compliance with the Florida Building Code, 8th Edition (2023) including High-Velocity Hurricane Zones (HVHZ) as evidenced in the referenced documents submitted by the named manufacturer.



This item has been digitally signed and sealed by Zachary R. Priest, PE, on 12/26/2023.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

Zachary R. Priest, P.E. Florida Registration No. 74021 Organization No. ANE9641

CERTIFICATION OF INDEPENDENCE

CREEK Technical Services, LLC does not have, nor will it acquire, a financial interest in any company manufacturing or distributing products under this evaluation.

CREEK Technical Services, LLC is not owned, operated, or controlled by any company manufacturing or distributing products under this evaluation.

Zachary R. Priest, P.E. does not have, nor will acquire, a financial interest in any company manufacturing or distributing products under this evaluation.

Zachary R. Priest, P.E. does not have, nor will acquire, a financial interest in any other entity involved in the approval process of the product.

END OF REPORT

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