

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599 www.miamidade.gov/economy

Boral Roofing, LLC 7575 Irvine Center Drive, Suite 100 Irvine, CA 92618

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER - Product Control Section to be used in Miami-Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (in Miami-Dade County) and/or the AHJ (in areas other than Miami-Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code including the High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: Boral Villa 900 Concrete Roof Tile

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA No.16-0711.04 and consists of pages 1 through 7.

The submitted documentation was reviewed by *Freddy Semino*



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ROOFING ASSEMBLY APPROVAL

Category:	Roofing
Sub Category:	Roofing Tiles
Material:	Concrete

1. SCOPE

This renews a system using **Boral Villa 900 Concrete Roof Tile**, as manufactured Boral Roofing, LLC in Lake Wales, FL and described in Section 2 of this Notice of Acceptance. For locations where the pressure requirements, as determined by applicable Building Code, do not exceed the design pressure values obtained by calculations in compliance with RAS 127 using the values listed in section 4 herein. The attachment calculations shall be done as a moment based system.

2. PRODUCT DESCRIPTION

<u>Manufactured by</u>		Test	Product
<u>Applicant</u>	Dimensions	Specifications	Description
Boral Roofing Villa 900	Length = 17" Width = 13" ½" thick	TAS 112 Type 1b Class III	Low profile, interlocking, high pressure extruded concrete roof tile equipped with three nail holes and double rolls. For direct deck, batten, mortar or adhesive set applications.
Trim Pieces	l = varies w = varies varying thickness	TAS 112	Accessory trim, concrete roof pieces for use at ridges, hips and rakes.

2.1 PRODUCTS MANUFACTURED BY OTHERS

Product Name	<u>Product Description</u>	<u>Manufacturer</u> (With Current NOA)
ICP Adhesives Polyset [®] AH-160	Two component polyurethane foam adhesive.	ICP Adhesives and Sealants, Inc.
TILE BOND TM Roof Tile Adhesive	Single component polyurethane foam roof tile adhesive.	The Dow Chemical Company
"Tile Tite" Roof Tile Mortar	Premixed, pre-bagged roof tile mortar.	Bermuda Roof Co. Inc.
DAP Foam Touch N Seal StormBond [®] 2 Roof Tile Adhesive	Two component polyurethane foam adhesive.	The Dow Chemical Company

2.2 MANUFACTURING LOCATION

2.2.1. Lake Wales, FL



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2.3 EVIDENCE SUBMITTED

Test Agency	<u>Test Identifier</u>	Test Name/Report	Date
Nutting Engineers	13343.1	TAS 112	Apr. 2006
Redland Technologies	7161-03 Appendix III	Static Uplift Testing TAS 102 & TAS 102(A)	Dec. 1991
Redland Technologies	7161-03 Appendix II	Wind Tunnel Testing TAS 108 (Nail-On)	Dec. 1991
Redland Technologies	P0402	Withdrawal Resistance Testing of screw vs. smooth shank nails	Sept. 1993
The Center for Applied Engineering, Inc.	94-060B	Static Uplift Testing TAS 101 (Adhesive Set)	March, 1994
The Center for Applied Engineering, Inc.	94-084	Static Uplift Testing TAS 101 (Mortar Set)	May 1994
Redland Technologies	P0631-01	Wind Tunnel Testing TAS 108 (Mortar Set)	July 1994
Redland Technologies	Letter Dated Aug. 1, 1994	Wind Tunnel Testing TAS 108 (Nail-On)	Aug. 1994
The Center for Applied Engineering, Inc.	Project No. 307025 Test #MDC-76	Wind Driven Rain TAS 100	Oct. 1994
The Center for Applied Engineering, Inc.	25-7183-1 25-7183-2	Static Uplift Testing TAS 102	Feb. 1995
		(2 Quik-Drive Screws, Direct Deck)	
The Center for Applied Engineering, Inc.	25-7214-2Static Uplift Testing25-7214-6TAS 102(1 Quik-Drive Screw, Direct D (1 Quik-Drive Screw, Batten		March, 1995
Celotex Corporation Testing Services	528454-2-1 520109-2	Static Uplift Testing TAS 101	Sep. 1998 Dec. 1998
Walker Engineering, Inc.	Evaluation Calculations	25-7183	March 1995
Walker Engineering, Inc.	Evaluation Calculations	25-7094	February 1996
Walker Engineering, Inc.	Evaluation Calculations	25-7496	April 1996
Walker Engineering, Inc.	Evaluation Calculations	25-7584 25-7804b-8 25-7804-4 & 5 25-7848-6	December 1996
Walker Engineering, Inc.	Evaluation Calculations	Aerodynamic Multipliers	09/01/16
Walker Engineering, Inc.	Evaluation Calculations	Two Patty Adhesive Set System	April 1999
Walker Engineering, Inc. American Test Lab of South	Evaluation Calculations RT0617.02-16	Restoring Moment Due to Gravity TAS 112	09/01/16 06/29/16



Florida

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2.3 EVIDENCE SUBMITTED

Test Agency	<u>Test Identifier</u>	Test Name/Report	Date
PRI Construction Materials	COPO-002-02-11	Static Uplift Testing	10/12/2016
Technologies		TAS 101 (Adhesive Set)	
PRI Construction Materials	COPO-002-02-04	Static Uplift Testing	10/12/2016
Technologies		TAS 101 (Adhesive Set)	
PRI Construction Materials	COPO-002-02-03	Static Uplift Testing	10/12/2016
Technologies		TAS 101 (Adhesive Set)	

3. LIMITATIONS:

- **3.1** Fire classification is not part of this acceptance.
- **3.2** For mortar or adhesive set tile applications, a static field uplift test shall be performed in accordance with TAS 106.
- **3.3** Applicant shall retain the services of a Miami-Dade County Certified Laboratory to perform quarterly test in accordance with TAS 112, appendix 'A'. Such testing shall be submitted to the Building Code Compliance Office for review.
- **3.4** Minimum underlayment shall be in compliance with the applicable Roofing Applications Standards listed section 4.1 herein.
- **3.5** 30/90 hot mopped underlayment applications may be installed perpendicular to the roof slope unless stated otherwise by the underlayment material manufacturers published literature.
- **3.6** This acceptance is for wood deck applications. Minimum deck requirements shall be in compliance with applicable building code.

4. INSTALLATION

- **4.1** Villa 900 Concrete Roof Tile and its components shall be installed in strict compliance with Roofing Application Standard RAS 118, RAS 119, and RAS 120.
- **4.2** Data For Attachment Calculations

Table 1: Average Weight (W) and Dimensions (I x w)						
Tile ProfileWeight-W (lbf)Length-I (ft)Width-w (ft)						
Villa 900 Concrete Tile 10.90 1.42 1.08						

Table 2: Aerodynamic Multipliers - λ (ft³)						
Tile λ (ft³) λ (ft³)						
Profile Batten Application Direct Deck Application						
Villa 900 Concrete Tile 0.291 0.315						

Table 3: Restoring Moments due to Gravity - Mg (ftIbf.)										
Tile	Tile 2":12" 3":12" 4":12" 5":12" 6":12" 7":12" or					2" or				
Profile									grea	ater
Villa 900	Direct	Direct	Battens	Direct	Battens	Direct	Battens	Direct	Battens	Direct
Concrete Tile	Deck	Deck		Deck		Deck		Deck		Deck
	7.70	7.62	6.56	7.50	6.42	7.34	6.26	7.15	6.08	6.95

Table 4: Attachment Resistance Expressed as a Moment - M _f (ft-lbf) for Mechanically Fastened Systems					
Tile Profile	Fastener Type	Direct Deck (min 15/32'' plywood)	Direct Deck (min. 19/32'' plywood)	Battens	
Villa 900	2-10d Ring Shank Nails	27.8	37.4	28.8	
Concrete Tile	1-10d Smooth or Screw Shank Nail	8.8	11.8	4.1	
	2-10d Smooth or Screw Shank Nails	16.4	21.9	7.1	
	1 #8 Screw	25.8	25.8	22.9	
	2 #8 Screw	47.1	47.1	49.1	
	1-10d Smooth or Screw Shank Nail (Field Clip)	24.3	24.3	24.2	
	1-10d Smooth or Screw Shank Nail (Eave Clip)	19.0	19.0	22.1	
	2-10d Smooth or Screw Shank Nails (Field Clip)	35.5	35.5	34.8	
	2-10d Smooth or Screw Shank Nails (Eave Clip)	31.9	31.9	32.2	

Table 5: Attachment Resistance Expressed as a Moment M _f (ft-lbf) for Two Paddy Adhesive ¹ Set Systems					
Tile Profile	Tile Application	Minimum Attachment Resistance			
Villa 900 Concrete Tile	The Dow Chemical Company TileBond	26.1 ²			
	ICP Adhesives Polyset® AH-160 two- component foam	26.1 ³			
	DAP Foam Touch N Seal StormBond [®] 2 Roof Tile Adhesive two-component foam	55 ⁴			
1 See foam adhesive manufacturer's component approval for installation requirements.					
 The Dow Chemical Company TileBond one-component foam, minimum weight per paddy 11.4 grams. ICP Adhesives Polyset[®] AH-160 two-component foam, minimum weight per paddy 8 grams. 					

4 DAP Foam Touch N Seal StormBond [®] 2 Roof Tile Adhesive, average weight per paddy 8 grams, two component foam.

Table 6: Attachment Resistance Expressed as a Moment - Mf (ft-lbf)for Single Paddy Adhesive Set Systems				
Tile Profile	Tile Application	Minimum Attachment Resistance		
Villa 900 Concrete Tile	ICP Adhesives Polyset® AH-160 two-component foam	86.61 ⁵		
	ICP Adhesives Polyset® AH-160 two-component foam	45.5 ⁶		
	DAP Foam Touch N Seal StormBond [®] 2 Roof Tile Adhesive	40 7		
	DAP Foam Touch N Seal StormBond [®] 2 Roof Tile Adhesive	70 ⁸		

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- 5 Large paddy placement of minimum 54 grams.
- 6 Medium paddy placement of minimum 24 grams.
- 7 Medium paddy placement of minimum 30 grams.
- 8 Large paddy placement of minimum 60 grams.

Table 7: Attachment Resistance Expressed as a Moment - M _f (ft-lbf) for Mortar Set Systems					
TileTileAttachmentProfileApplicationResistance					
Villa 900 Concrete TileMortar Set ⁶ 20.60					
6 Tile-Tite Roof Tile Mortar.		·			

5. LABELING

5.1 All tiles shall bear the imprint or identifiable marking of the manufacturer's name or logo as detailed below, or following statement: "Miami-Dade County Product Control Approved".



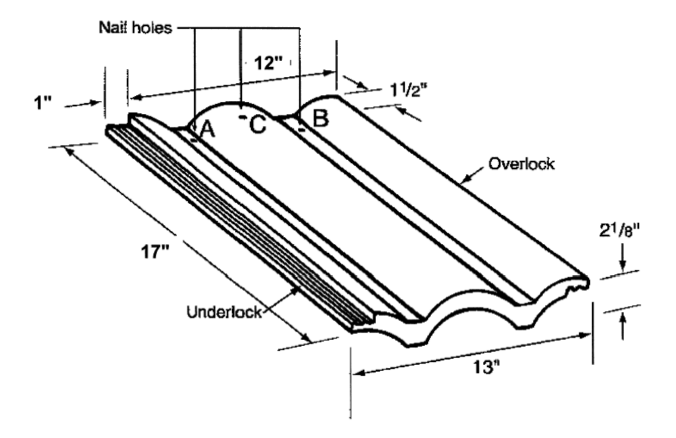
LABEL FOR BORAL VILLA 900 CONCRETE TILE (LOCATED ON THE UNDERSIDE OF TILE)

6. **BUILDING PERMIT REQUIREMENTS:**

- 6.1 Application for building permit shall be accompanied by copies of the following:
 - **6.1.1** This Notice of Acceptance.
 - **6.1.2** Any other documents required by Building Official or Applicable building code in order to properly evaluate the installation of this system.



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VILLA 900 CONCRETE ROOF TILE

END OF THIS ACCEPTANCE



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