

**EVALUATION REPORT BY FLORIDA P.E.** 

Owens coming
One Owens Corning Parkway
Toledo, OH 43659
(740) 404-7829

Evaluation Report 037940.02.12-R13 FL10674-R18 Date of Issuance: 02/06/2012 Revision 13: 02/03/2023

#### SCOPE:

Owone Corning

This Evaluation Report is issued under **F.A.C.** <u>Rule 61G20-3</u> and the applicable rules and regulations governing the use of construction materials in the State of Florida. The documentation submitted has been reviewed by Robert Nieminen, P.E. for use of the product under the Florida Building Code. The product described herein has been evaluated for compliance with the **7<sup>th</sup> Edition (2020) Florida Building Code** <u>sections noted herein</u>.

DESCRIPTION: Owens Corning Asphalt Roof Shingles for use in FBC NON-HVHZ jurisdictions

LABELING: Labeling shall be in accordance with the requirements of the Accredited Quality Assurance Agency noted herein and FBC 1507.2.7.1 / R905.2.6.1

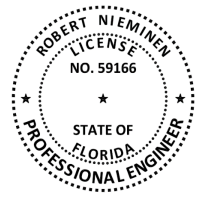
**CONTINUED COMPLIANCE:** This Evaluation Report is valid until such time as the named product(s) changes, the referenced Quality Assurance or production facility location(s) changes, or Code provisions that relate to the product(s) change. Acceptance of our Evaluation Reports by the named client constitutes agreement to notify NEMO ETC, LLC of any changes to the product(s), the Quality Assurance or the production facility location(s). NEMO ETC, LLC requires a complete review of its Evaluation Report relative to updated Code requirements with each Code Cycle.

**ADVERTISEMENT:** The Florida Product Approval Number (FL#) preceded by the words "NEMO P.E. Evaluated" may be displayed in advertising literature. If any portion of the Evaluation Report is displayed, then it shall be done in its entirety.

**INSPECTION:** Upon request, a copy of this entire Evaluation Report 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 Evaluation Report consists of pages 1 through 10.

#### Prepared by:



#### **C**ERTIFICATION OF INDEPENDENCE:

- 1. NEMO ETC, LLC does not have, nor does it intend to acquire or will it acquire, a financial interest in any company manufacturing or distributing products it evaluates.
- 2. NEMO ETC, LLC is not owned, operated or controlled by any company manufacturing or distributing products it evaluates.
- 3. Robert Nieminen, P.E. does not have nor will acquire, a financial interest in any company manufacturing or distributing products for which the evaluation reports are being issued.
- 4. Robert Nieminen, P.E. does not have, nor will acquire, a financial interest in any other entity involved in the approval process of the product.
- 5. This is a building code evaluation. Neither NEMO ETC, LLC nor Robert Nieminen, P.E. are, in any way, the Designer of Record for any project on which this Evaluation Report, or previous versions thereof, is/was used for permitting or design guidance unless retained specifically for that purpose.



# **ROOFING SYSTEMS EVALUATION:**

<b>1.</b> Sc	OPE:				
Sul Pro Co de tes	mpliance Statement: O monstrated compliance w	ith the following sections of e following Standards. Comp	f Shingles, as produte the 7 <sup>th</sup> Edition (2020)	n by Engineer uced by <b>Owens Corning</b> , have <b>) Florida Building Code</b> through ne <u>Installation Requirements</u> and	
2. St.	ANDARDS:				
150 150 150	07.2.4, R905.2.3 F 07.2.5, R905.2.4 F 07.2.7.1, R905.2.6.1	PROPERTY Physical Properties Material standard Wind Resistance Wind Resistance	STANDARD ASTM D1970 ASTM D3462 ASTM D3161 ASTM D7158	<u>Year</u> 2015 2010 2016 2019	
<b>3.</b> Re	FERENCES:				
Ow PRI PRI PRI PRI	vens Corning I I (CER12639) V I (TST5878) V I (TST5878) V I (QUA9110) Q	EXAMINATION Equivalency /arious Certifications ASTM D1970 ASTM D3161 Quality Control Quality Control	REFERENCEDeclarationVarious CertificationsOCF-382-02-01OCF-459-02-01Service ConfirmationFlorida BCIS	DATE           08/06/2019           Current           10/24/2017           08/16/2019           04/05/2020           Current	
4. Pr	ODUCT DESCRIPTION:				
		TABLE 1: ASPHALT SHINGLE	COMPONENTS		
Түре	Product	PLANT(S)	MATERIAL STANDARD	DESCRIPTION	
Accessory	Starter Strip Shingle Starter Strip Plus	Houston, TX, Portland, OR Medina, OH; Minneapolis, MN; Portland, OR Medina, OH; Minneapolis,	ASTM D3462	starter strips for asphalt roof shingles	
Starter Strips	SRS TopShield Starter	MN; Portland, OR			
STRIPS	Starter Shingle Roll	Brentwood, NH	ASTM D1970	mineral-surfaced, fiberglass- reinforced, self-adhering SBS modified bitumen starter	
	Supreme®	Refer to PRI Certification	ASTM D3462	fiberglass reinforced 3-tab asphalt roof shingles	
	Berkshire®	Refer to PRI Certification	ASTM D3462	fiberglass reinforced, 4-tab asphal roof shingles	
	Duration <sup>®</sup> Premium	Refer to PRI Certification		fiberglass reinforced, laminated asphalt roof shingles	
	Duration <sup>®</sup> Premium COOL	Compton, CA	ASTM D3462		
Asphalt Shingles	Oakridge <sup>®</sup>	Refer to PRI Certification			
SHINGLES	TruDefinition <sup>®</sup> Duration <sup>®</sup>	Refer to PRI Certification			
	TruDefinition <sup>®</sup> Duration <sup>®</sup> Designer Color Collection	Refer to PRI Certification	ASTM D3462	fiberglass reinforced, laminated asphalt roof shingles	
	TruDefinition <sup>®</sup> Duration	Refer to PRI Certification	A311VI U3402		
	STORM®				

**NEMO ETC, LLC** *Certificate of Authorization #32455* 

7<sup>TH</sup> EDITION (2020) FBC NON-HVHZ EVALUATION (Method 1D) Owens Corning Asphalt Roof Shingles BACK TO TOP Evaluation Report 037940.02.12-R13 FL10674-R18 Revision 13: 02/03/2023 Page 2 of 10



TABLE 1: ASPHALT SHINGLE COMPONENTS					
Түре	Product	Plant(s)	MATERIAL STANDARD	DESCRIPTION	
Hip and Ridge Shingles	Berkshire <sup>®</sup> Hip and Ridge Shingles with Sealant	Refer to PRI Certification	ASTM D3462	fiberglass reinforced, hip and ridge asphalt roof shingles	
	DuraRidge <sup>®</sup> Hip and Ridge Shingles with Sealant	Refer to PRI Certification			
	ProEdge®	Refer to PRI Certification			

# 5. LIMITATIONS:

- 5.1 This is a building code evaluation. Neither NEMO ETC, LLC nor Robert Nieminen, P.E. are, in any way, the Designer of Record for any project on which this Evaluation Report, or previous versions thereof, is/was used for permitting or design guidance unless retained specifically for that purpose.
- 5.2 This Evaluation Report is not for use in FBC High Velocity Hurricane Zone jurisdictions, as defined in FBC Chapter 2 (i.e., Broward and Miami-Dade Counties).
- 5.3 This Evaluation Report pertains to above-deck roof components. Roof decks and structural members shall be in accordance with FBC requirements to the satisfaction of the Authority Having Jurisdiction.
- 5.4 This Evaluation Report does not include evaluation of fire classification. Refer to **FBC 1505** for requirements and limitations regarding roof assembly fire classification. Refer to **FBC 2603** for requirements and limitations concerning the use of foam plastic insulation.
- 5.5 <u>Wind Classification:</u> Refer to <u>Section 6</u> for installation requirements to meet wind classifications

TABLE 2A: WIND CLASSIFICATIONS, ASPHALT SHINGLES				
Product	FBC TABLE 1507.2.7.1 OR R905.2.6.1			
Supreme®				
Berkshire®				
Duration <sup>®</sup> Premium				
Duration <sup>®</sup> Premium COOL	ASTM D3161, Class F and ASTM D7158, Class H			
TruDefinition <sup>®</sup> Duration <sup>®</sup>				
TruDefinition <sup>®</sup> Duration <sup>®</sup> Designer Color Collection				
TruDefinition <sup>®</sup> Duration STORM <sup>®</sup>				
Oakridge <sup>®</sup>	]			
TruDefinition <sup>®</sup> Oakridge <sup>®</sup>				

# 5.5.1 Classification by ASTM D7158:

ASTM D7158, Class H applies only to **exposure category B or C** and a **building height of 60 feet or less**. Calculations by a qualified design professional are required for conditions outside these limitations. Contact the shingle manufacturer for data specific to each shingle.

TABLE 2B: WIND CLASSIFICATIONS, STARTER STRIPS AND HIP & RIDGE					
Түре	Product	FBC TABLE 1507.2.7.1 OR R905.2.6.1			
	Starter Strip Shingle				
Starter Strips	Starter Strip Plus	ASTM D3161, Class F			
	SRS TopShield Starter				
Hip & Ridge Shingles	Berkshire <sup>®</sup> Hip and Ridge Shingles with Sealant				
	DuraRidge <sup>®</sup> Hip and Ridge Shingles with Sealant	ASTM D3161, Class F			
	ProEdge®				

5.5.2 Refer to Owens Corning published information on wind resistance and installation limitations.



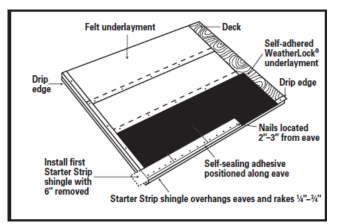
5.6 All components in the roof assembly shall have quality assurance audit in accordance with **F.A.C.** <u>Rule 61G20-3</u>. Refer to the Product Approval of the component manufacturer for components produced by a Product Manufacturer other than the report holder on <u>Page 1</u> of this Evaluation Report.

# 6. INSTALLATION:6.1 GENERAL:

- 6.1.1 Roof deck, slope, underlayment and fasteners shall comply with FBC 1507.2 / R905.2 and the shingle manufacturer's minimum requirements.
- 6.1.2 Underlayment shall be acceptable to the shingle manufacturer and shall hold current Florida Statewide Product Approval, or be Locally Approved per Rule 61G20-3, per FBC Sections 1507.2.3, 1507.2.4 or R905.2.3.
- 6.1.3 Fasteners shall be in accordance with the shingle manufacturer's published requirements, but not less than FBC 1507.2.6 or R905.2.5. Staples are not permitted.
- 6.1.4 Owens Corning asphalt shingles are acceptable for use in reroof (tear-off) or recover applications, subject to the limitations set forth in FBC Section 1511 or R908 and published installation instructions.

# 6.2 ACCESSORY STARTERS:

6.2.1 Installation of **Starter Strip Shingle, Starter Strip Plus and SRS TopShield Starter** shall comply with the Owens Corning current published instructions, using minimum five (5) nails per strip.





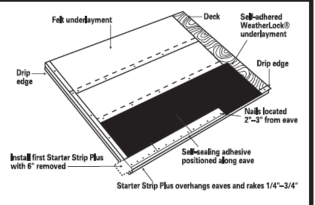


Figure 2: Minimum Nailing, Starter Strip Plus

7<sup>TH</sup> EDITION (2020) FBC NON-HVHZ EVALUATION (Method 1D) Owens Corning Asphalt Roof Shingles BACK TO TOP Evaluation Report 037940.02.12-R13 FL10674-R18 Revision 13: 02/03/2023 Page 4 of 10



6.2.2 Installation of **Starter Shingle Roll** shall comply with the Owens Corning current published instructions.

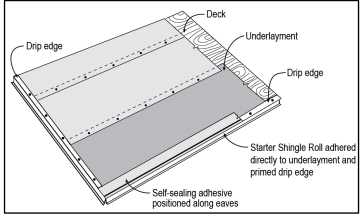


Figure 3: Starter Shingle Roll

#### 6.3 ASPHALT SHINGLES:

- 6.3.1 Installation of asphalt shingles shall comply with the Owens Corning current published instructions, using minimum four (4) nails per shingle in accordance with FBC 1507.2.7 or R905.2.6, with the following exceptions:
  - Berkshire<sup>®</sup> shingles require minimum five (5) nails per shingle.

Special methods of fastening are required when the roof slope exceeds 21 units vertical in 12 units horizontal. Refer to Owens Corning published information on wind resistance and installation limitations.

#### 6.3.1.1 Supreme:

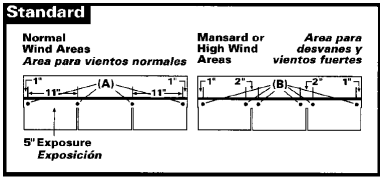


Figure 4: Minimum Nailing, Supreme (Standard Size)

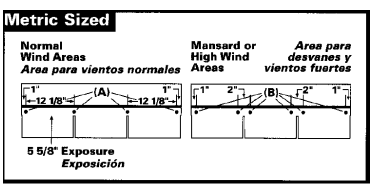


Figure 5: Minimum Nailing, Supreme (Metric Size)

7<sup>TH</sup> EDITION (2020) FBC NON-HVHZ EVALUATION (Method 1D) Owens Corning Asphalt Roof Shingles BACK TO TOP Evaluation Report 037940.02.12-R13 FL10674-R18 Revision 13: 02/03/2023 Page 5 of 10



# 6.3.1.2 Berkshire®:

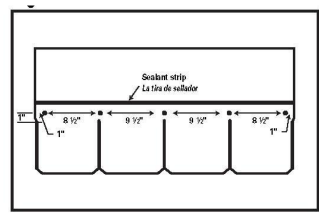


Figure 6: 5-Nail Pattern, Berkshire

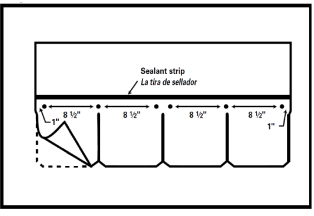


Figure 7: 6-Nail Pattern, Berkshire

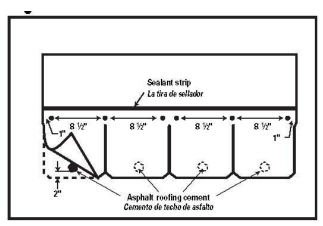


Figure 8: Mansard or Steep Slope Pattern, Berkshire



6.3.1.3 <u>Duration<sup>®</sup> Premium, Duration<sup>®</sup> Premium COOL, TruDefinition<sup>®</sup> Duration, TruDefinition<sup>®</sup> Duration<sup>®</sup> Designer Color Collection and TruDefinition<sup>®</sup> Duration STORM<sup>®</sup>:</u>

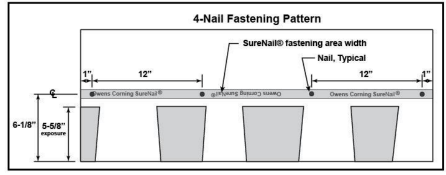


Figure 9: Standard 4-Nail Pattern, Duration

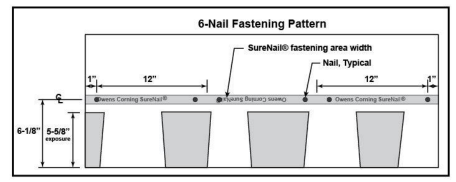


Figure 10: 6-Nail Pattern, Duration

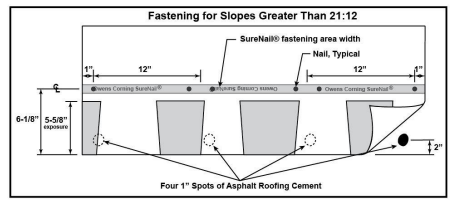


Figure 11: Mansard or Steep Slope Pattern, Duration



# 6.3.1.4 Oakridge<sup>®</sup> and TruDefinition<sup>®</sup> Oakridge<sup>®</sup>:

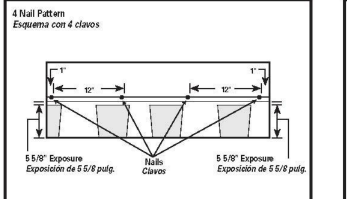


Figure 12: Standard 4-Nail Pattern, Oakridge

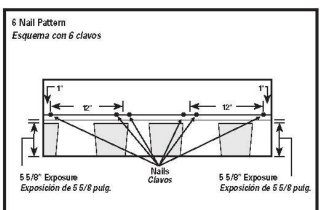


Figure 13: 6-Nail Pattern, Oakridge

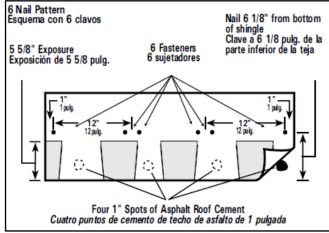


Figure 14: Mansard or Steep-Slope Pattern, Oakridge



# 6.4 HIP AND RIDGE SHINGLES:

6.4.1 Installation of asphalt shingles shall comply with the Owens Corning current published instructions.

Berkshire<sup>®</sup> Hip and Ridge Shingles with Sealant and DuraRidge<sup>®</sup> Hip and Ridge Shingles with Sealant require minimum two (2) nails per shingle.

Refer to Owens Corning published information on wind resistance and installation limitations.

# 6.4.1.1 Berkshire<sup>®</sup> Hip and Ridge with Sealant and DuraRidge<sup>®</sup> Hip and Ridge Shingles with Sealant:

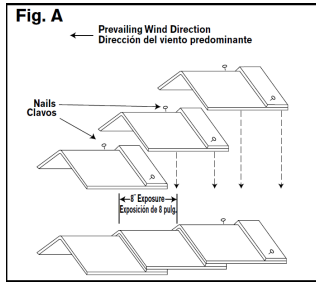


Figure 15: Isometric View, Berkshire and DuraRidge

#### 6.4.1.2 **ProEdge**®:

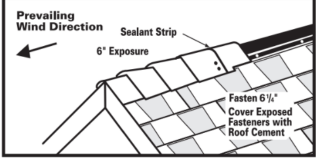


Figure 17: Isometric View, ProEdge

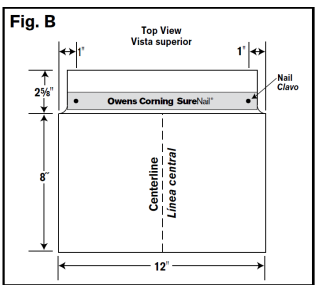


Figure 16: Plan View, Berkshire and DuraRidge

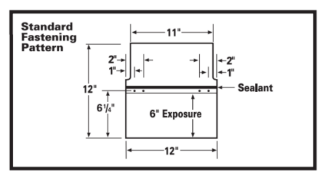


Figure 18: Plan View, ProEdge



# 7. BUILDING PERMIT REQUIREMENTS:

As required by the Building Official or Authority Having Jurisdiction to properly evaluate the installation of this product.

# MANUFACTURING PLANTS: Contact the named QA entity for manufacturing facilities covered by F.A.C. <u>Rule 61G20-3</u> QA requirements. Refer to <u>Section 4</u> herein for products and production locations having met codified material standards.

9. QUALITY ASSURANCE ENTITY:

PRI Construction Materials Technologies, LLC- QUA9110 ; (813) 621-5777; bwilson@pricmt.com

- END OF EVALUATION REPORT -