Report No.: NER-VPS-001 Revision 0: 2022-11-30

Page 1 of 5

# **Nemo Evaluation Report**



**VaproShield LLC** 

915 26<sup>th</sup> Ave. N.W., Suite C5 Gig Harbor, WA 98335

(604) 594-3439

SUBJECT: VaproShield Roof Underlayments

Scope: This Evaluation Report is issued under F.A.C. Rule 61G20-3 and the applicable rules and regulations

governing Product Approval of construction materials in the State of Florida. Nemo Evaluations has evaluated the product described herein for compliance with the <u>Code sections noted herein</u>. This

Evaluation Report consists of pages 1 through 4.

**CODE:** 2020 Florida Building Code, 7<sup>th</sup> Edition

2020 Florida Building Code, Residential, 7th Edition

**JURISDICTION:** Non-HVHZ

**NEMO CATEGORY:** Underlayments

FBC CATEGORY: Roofing

FBC SUB-CATEGORY: Underlayment

**CSI Division:** 07 00 00 Thermal and Moisture Protection

07 30 05 Roofing Felt and Underlayment

**METHOD:** Method 2, Option A – Non-Codified Material, Evaluation by Evaluation Entity

COMPLIANCE VaproShield Roof Underlayments, as produced by VaproShield LLC, have demonstrated compliance with

**STATEMENT:** the intent of the Code sections noted herein through testing in accordance with the referenced Standards,

rational analysis and an ongoing quality assurance program. Compliance is subject to the Installation

Requirements and Limitations of Use set forth herein.

QUALITY ASSURANCE: Evidence of current quality assurance shall be listing and labeling in accordance with the requirements of

NEMO cert.

CONTINUED This Evaluation Report is valid until such time the named product(s) change, the referenced Quality

**COMPLIANCE:** Assurance changes, or the evaluated Code provisions change. NEMO Evaluations requires, at minimum, a

complete review of this Evaluation Report with each 3-year Code Cycle.

BUILDING PERMIT As required by the Building Official or Authority Having Jurisdiction to evaluate the installation of this

**REQUIREMENTS:** product.

ADVERTISEMENT: The Florida Product Approval Number (FL#) preceded by the words "NEMO Evaluated" may be displayed in

advertising literature. If any portion of the Evaluation Report is displayed, it shall be displayed in its

entirety.

CERTIFICATION OF INDEPENDENCE:

✓ 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.

✓ NEMO ETC, LLC is not owned, operated or controlled by any company manufacturing or distributing products it evaluates.

✓ This is a building code evaluation. NEMO ETC, LLC is not, 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.

Report No.: NER-VPS-001 Revision 0: 2022-11-30

Page 2 of 5

Codes, Properties and Standards				
Code	<u>Section</u>	<b>Property</b>	<u>Standard</u>	<u>Year</u>
2020 Florida Building Code, 7 <sup>th</sup> Edition,	1504.3.1	Wind resistance	UL 1897	2015
2020 Florida Building Code, Residential, 7 <sup>th</sup> Edition	1507.1.1, 1507.2.4, 1507.2.9.2, R905.1.1, R905.2.8.2	Material standard (partial)	ASTM D1970	2015
	1507.3.3, R905.3.3	Material standard (partial)	FRSA/TRI, Sixth Edition	2018
	TAS 110	Accelerated Weathering	ASTM D4798	2011

# 2. PRODUCTS:

Table 1a: Evaluated Underlayments				
PRODUCT MATERIAL STANDARD PLANT(S) DESCRIPTION				
SlopeShield Plus	ASTM D1970 (partial) and FRSA/TRI 09-18 (partial)	McHenry, IL	A highly vapor permeable roofing underlayment, air barrier material for use on steep slope roofs available in 59-inch wide or 29.5-inch wide rolls	

	TABLE 1B: TYPICAL NOMINAL PROPERTIES	
PROPERTY	Standard	RESULT
Thickness, mils	ASTM D1970	18
Wind uplift	TAS 124 per TAS 102	Pass
wina upint	TAS 124 per TAS 103	(See <u>TABLE 4A</u> )
Dimensional stability	TAS 103	No tears, shrinkage or wrinkles
Fear resistance, lbf	ASTM D4073	MD: 94, XMD: 65
Breaking strength, lbf/in.	ACTM D2F22 por TAC 102	MD: 61, XMD: 41
Elongation, %	ASTM D2523 per TAS 103	MD: 30, XMD: 31
ow temperature flexibility	ASTM D1970	No cracking at -10°F
Cyclic elongation	TAS 103 / AC48	No cracking or delamination
Water vapor transmission, g/m²-24 hrs.		135
water vapor transmission, g/m24 ms.	ASTM E96, Procedure B	(See <u>Section 3.3.3</u> )
Water vapor permeance, perms	ASTIVI 190, FTOCEGUIE B	20
		(See <u>Section 3.3.3</u> )
Compound stability	ASTM D5147 per TAS 103	No drip or flow at 220°F
Peel adhesion (to plywood), plf	ASTM D903 per TAS 103	11
Sealability around nails	ASTM D1970	No leakage
Heat Aging (HA)	TAS 103, 7 days at 149°F	
Breaking strength, post-HA, lbf/in.	ASTM D2523 per TAS 103	MD: 62, XMD: 40
Elongation, post-HA, %	ASTM D2523 per TAS 103	MD: 29, XMD: 28
Ultraviolet Exposure (UVE)	TAS 103, 460 hours	
Breaking strength, post-UVE, lbf/in.	ASTM D2523 per TAS 103	MD:54, XMD: 33
Elongation, post-UVE, %	ASTM D2523 per TAS 103	MD: 30, XMD: 33
Puncture resistance, post-UVE	TAS 103	No puncture
Peel adhesion (to plywood), post-UVE, plf	ASTM D903 per TAS 103	39
Accelerated Aging (AA)	TAS 103, 25 cycles	
Breaking strength, post-AA, lbf/in.	ASTM D2523 per TAS 103	MD: 71, XMD: 52
Elongation, post-AA, %	ASTM D2523 per TAS 103	MD: 34, XMD: 32
Puncture resistance, post-AA	TAS 103	No puncture
Peel adhesion (to plywood), post-AA, plf	ASTM D903 per TAS 103	8
Accelerated Weathering (AW)	ASTM D4798 per TAS 103, 1000 hrs.	
Breaking strength, post-AW, lbf/in.	ASTM D2523 per TAS 103	MD: 60, XMD: 41
Elongation, post-AW, %	ASTM D2523 per TAS 103	MD: 28, XMD: 30
Low temperature flexibility, post-AW	ASTM D903 per TAS 103	No cracking at -10°F

Report No.: NER-VPS-001 Revision 0: 2022-11-30

Page 3 of 5

3. Installation:

- 3.1 **VaproShield Roof Underlayments** shall be installed in accordance with **VaproShield LLC** published installation instructions, subject to the <u>Limitations of Use</u> noted herein. In case of conflict between published installation instructions and this evaluation report, this report governs.
- 3.2 Roof decks shall be in accordance with codified requirements to the satisfaction of the Authority Having Jurisdiction. Refasten any loose decking panels, and check for protruding nail heads. Sweep the substrate thoroughly to remove any dust and debris prior to application, and prime the substrate (if applicable).

# 3.3 SlopeShield Plus

# 3.3.1 Non-Tile Applications:

Shall be installed in compliance with requirements for an approved self-adhering underlayment (ASTM D1970) in **FBC 1507.1.1.1** or **1507.1.1.3** or **FBC Residential R905.1.1.1** or **R905.1.1.3** for the type of prepared roof covering to be installed, and the manufacturer's installation instructions.

### 3.3.2 Mechanically Attached or Adhesive-Set Tile Applications:

Shall be installed in compliance with the requirements for Self-Adhered Membrane set forth in <u>FRSA/TRI</u> Florida High Wind Concrete and Clay Roof Tile Installation Manual, Sixth Edition and the manufacturer's installation instructions.

Refer to Table 2A herein for allowable tile-adhesives.

Refer to <u>Table 4</u> herein for attachment limitations.

Refer to <u>Table 6</u> herein for tile staging limitations.

#### 3.3.3 Product-Specific Notes

SlopeShield Plus is highly vapor permeable. Care shall be taken to ensure the roof system design takes the vapor permeable nature into account.

# 4. LIMITATIONS OF USE:

- 4.1 This is a building code evaluation. NEMO ETC, LLC is not, 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. Nemo Evaluation Reports are not to be construed as representing any attributes not specifically listed, nor are Nemo Evaluation Reports to be construed as an endorsement of the subject of the report or a recommendation for its use. There is no warranty by NEMO ETC, LLC, express or implied, as to any finding or other matter in this report, or as to any product covered by the report.
- 4.2 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.
- 4.3 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.
- 4.4 **VaproShield Roof Underlayments** may be used with any prepared roof cover where the product is specifically referenced within FBC approval documents. If not listed, a request may be made to the Authority Having Jurisdiction for approval based on this evaluation combined with supporting data for the prepared roof covering.
- 4.4.1 SlopeShield Plus is highly vapor permeable. Care shall be taken to ensure the roof system design takes the vapor permeable nature into account.

# 4.5 <u>Allowable Roof Covers</u>:

TABLE 2: ROOF COVER OPTIONS							
FBC SECTION ⇒	1507.2	15	07.3	1507.4 AND 1507.5	1507.7	1507.8 AND 1507.9	
	Acquait	CLAY AND CONCRETE TILE		METAL DANIELS AND	SLATE OR SLATE-TYPE	Wood Suncies and	
Underlayment	ASPHALT SHINGLES	MECHANICAL ATTACH	ADHESIVE-SET SHINGLES		SHINGLES	WOOD SHINGLES AND SHAKES	
SlopeShield Plus	Yes	Yes	Yes (Table 2A)	Yes	Yes	Yes (joint strips, 1507.1.1.3 / R905.1.1.3)	

Report No.: NER-VPS-001 Revision 0: 2022-11-30

Page 4 of 5

Adhesive-set tile is limited to use of the following Approved underlayment / tile-adhesive combinations. 4.5.1

TABLE 2A: ALLOWABLE TILE ADHESIVE / UNDERLAYMENT COMBINATIONS <sup>1</sup>				
UNDERLAYMENT ADHESIVE FBC FILE				
SlopeShield Plus	ICP "Polyset® AH-160"	FL6332		

#### 4.6 Allowable Substrates:

TABLE 3: SUBSTRATE OPTIONS FOR ADHERED UNDERLAYMENTS					
		Substrates	SUBSTRATES (DESIGNED TO MEET WIND LOADS FOR PROJECT)		
UNDERLAYMENT	APPLICATION	Түре	PRIMER	IND LOADS FOR PROJECT)	
		Deck / sheathing	None	Plywood	
SlopeShield Plus	self-adhering	Barrier board	None		

#### 4.7 Attachment Limitations:

- For use under mechanically attached NON-TILE prepared roof coverings, attachment shall be in accordance with the 4.7.1 manufacturer's installation instructions, but - for mechanically attached underlayments or base sheets - not less than FBC **1507.1.1** or **R905.1.1**.
- 4.7.2 For use under tile roof systems, attachment shall be in accordance with the manufacturer's installation instructions, but not less than Table 4A or Table 4B herein.
- 4.7.3 Wind Resistance for Underlayment Systems in Tile Roof Applications:

The following wind uplift limitations apply to underlayment systems that are not prescriptive in the FRSA/TRI Florida High Wind Concrete and Clay Roof Tile Installation Manual, Sixth Edition. The Maximum Design Pressure is the result of testing for wind load resistance based on allowable wind loads, and reflects the ultimate passing pressure divided by 2 (the 2 to 1 margin of safety per **FBC 1504.9** has already been applied).

# 4.7.3.1 Direct-to-Deck:

The maximum design pressure for the selected assembly shall meet or exceed that required under FRSA/TRI Florida High Wind Concrete and Clay Roof Tile Installation Manual, Sixth Edition, Appendix A, Table 1A or the critical (highest) design pressure determined in accordance with FBC 1609 or FBC Residential Chapter 3.

	TABLE 4A: ALLOWABLE DESIGN PRESSURES, UNDERLAYMENT DIRECT-TO-DECK IN TILE ROOF APPLICATIONS					
System No.	DECK PRIMER UNDERLAYMENT					
UDL-1.	Min. 15/32- inch, APA rated CDX plywood	None	SlopShield Plus, self-adhered and back-nailed within the selvedge-edge side laps using corrosion resistant 12 ga. x 1¼" ring shank nails through 32 ga., 1-5/8" diameter tin caps or corrosion resistant 1-inch diameter metal cap nails spaced max. 12-inch o.c.	-112.5		

#### 4.7.3.2 Mechanically-Attached Barrier Board:

The maximum design pressure for the selected assembly shall meet or exceed that required under FRSA/TRI Florida High Wind Concrete and Clay Roof Tile Installation Manual, Sixth Edition, Appendix A, Table 1A or the critical (highest) design pressure determined in accordance with FBC 1609 or FBC Residential Chapter 3.

Alternatively, the maximum design pressure for the selected assembly shall meet or exceed at least the Zone 1 design pressure determined in accordance with FBC 1609 or FBC Residential Chapter 3. Elevated pressure zones shall employ an attachment density by a qualified design professional to resist the elevated pressure criteria. Commonly used methods are ANSI/SPRI WD1, FM Loss Prevention Data Sheet 1-29 and Roofing Application Standard RAS 117. Assemblies marked with an asterisk\* carry the limitations set forth in Section 2.2.10.1 of FM Loss Prevention Data Sheet 1-29 for enhancements.

**BACK TO TOP** ©2022 NEMO ETC, LLC. All rights reserved.

<sup>&</sup>lt;sup>1</sup> Refer to Tile Manufacturer's or Adhesive Manufacturer's Florida Product Approval for Overturning Moment Resistance Performance.

Report No.: NER-VPS-001 Revision 0: 2022-11-30

Page 5 of 5

	TABLE 4B: ALLOWABLE DESIGN PRESSURES,  UNDERLAYMENT TO BARRIER BOARD IN TILE ROOF APPLICATIONS						
System	DECK	Barrier Board			UNDERLAYMENT	Design	
No.	DECK	Туре	FASTENERS	Аттасн	ONDERLAYMENT	Pressure (PSF)	
UDL-2.	Min. 19/32- inch, APA rated CDX plywood	Min. 0.25-inch G-P Gypsum "DensDeck Prime" or USG "SECUROCK Gypsum- Fiber Roof Board"	Trufast Versa- Fast Fasteners and Plates; two (2) fasteners per plate	1 per 1.45 ft <sup>2</sup> (22 parts per 4x8 ft board)	SlopShield Plus, self-adhered and back-nailed within the selvedge-edge side laps using corrosion resistant fasteners spaced max. 12-inch o.c.	-60.0	
UDL-3.	Min. 19/32- inch, APA rated CDX plywood	Min. 0.5-inch G-P Gypsum "DensDeck Prime" or USG "SECUROCK Gypsum- Fiber Roof Board"	Trufast Versa- Fast Fasteners and Plates; two (2) fasteners per plate	1 per 1.45 ft <sup>2</sup> (22 parts per 4x8 ft board)	SlopShield Plus, self-adhered and back-nailed within the selvedge-edge side laps using corrosion resistant fasteners spaced max. 12-inch o.c.	-75.0	

# 4.8 <u>Exposure Limitations:</u>

TABLE 5: EXPOSURE LIMITATIONS				
Underlayment Prepared Roof Cover Installation Maximum Exposure (days)				
SlopeShield Plus	Mechanically attached	180		

# 4.9 <u>Tile Slippage Limitations:</u>

When loading roof tiles on the underlayment in direct-deck tile assemblies, the maximum roof slope shall be as follows. Slopes in excess of these limitations require the use of battens or loading boards during loading of the roof tiles, in which case the maximum staging method is a 10-tile stack.

TABLE 6: TILE SLIPPAGE LIMITATIONS FOR DIRECT-DECK TILE INSTALLATIONS						
UNDERLAYMENT TILE PROFILE STAGING METHOD MAXIMUM SLOPE						
	Flat	10-tile stack	4:12			
SlopeShield Plus	Luggod	10-tile stack	4:12			
	Lugged	6-tile stack (4 over 2)	5:12			

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

- END OF EVALUATION -