

Report No.: Revision 2: Page 1 of 6 NEMO cert.®

INSPECT

NER-CMI-001.R2

2025-09-23

Continental Materials, Inc.

353 Christian Street, Unit 12b Oxford, CT 06478 (475) 888-CERT (2378)

VALIDATE

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FL44420-R2

EVALUATE NEMO EVALUATION REPORT (NER)



Continental Materials, Inc.

1614 Old York Road Abington, PA 19001

800-247-6637

CERTIFY

CMI Self-Adhered Roof Underlayments SUBJECT:

SCOPE: This NEMO Evaluation Report (henceforth 'NER') 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 and ISO/IEC 17065 via Nemo cert. Nemo Evaluations has evaluated the product described herein for

compliance with the Code sections noted herein.

CODE: 2021 International Building Code

> 2021 International Residential Code 2023 Florida Building Code, 8th Edition

2023 Florida Building Code, Residential, 8th Edition

Non-HVHZ and HVHZ **FBC JURISDICTION:**

FBC: **CATEGORY:** Roofing Steep Slope NEMO:

FBC: Underlayment **SUB-CATEGORY:**

CSI DIVISION: 07 00 00 Thermal and Moisture Protection

> 07 30 05 Roofing Felt and Underlayment

METHOD: Method 1, Option C – Codified Material, Evaluation by Evaluation Entity

CMI Self-Adhered Roof Underlayments, as produced by Continental Materials, Inc., have demonstrated **COMPLIANCE**

STATEMENT: compliance with 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

<u>Installation Requirements</u> and <u>Limitations of Use</u> set forth herein.

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

NEMO cert.

This NER is valid until such time the named product(s) change, the referenced Quality Assurance changes, **CONTINUED**

or the evaluated Code provisions change. NEMO Evaluations require, at minimum, a complete review of **COMPLIANCE:**

this NER with each 3-year Code Cycle.

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

REQUIREMENTS: product.

ADVERTISEMENT: "NEMO Evaluated" may be displayed in advertising literature. If any portion of the NER is displayed, it shall

be displayed in its entirety.

✓ NEMO CERT, LLC does not have, nor does it intend to acquire or will it acquire, a financial interest in any **CERTIFICATION OF**

company manufacturing or distributing products it evaluates.

✓ NEMO CERT, LLC is not owned, operated or controlled by any company manufacturing or distributing

products it evaluates.

✓ This is a building code evaluation. NEMO CERT, LLC is not, in any way, the Designer of Record for any project on which this NER, or previous versions thereof, is/was used for permitting or design guidance.

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INDEPENDENCE:





Nemo Evaluations Report



NER-CMI-001.R2 2025-09-23

Continental Materials, Inc.

FL44420-R2



l	Codes, Properties and Standards:			
	CODE	<u>Section</u>	PROPERTY	Standard
	2021 International Building Code	1507.1.1, 1507.2.8.2, 1507.3.9, 1507.5.7, 1507.8.8, 1507.9.9	Material standard	ASTM D1970
		1505.1	Fire Classification	ASTM E108
	2021 International Residential Code	R905.1.1, R905.2.8.2	Material standard	ASTM D1970
		R902.1	Fire Classification	ASTM E108
	2023 Florida Building Code, 8 th Edition	1507.1.1, 1507.2.9.2, 1507.2.9.3, 1518.2, TAS 110	Material standard	ASTM D1970
		1505.1	Fire Classification	ASTM E108
	2023 Florida Building Code, Residential, 8 th Edition	R905.1.1, R905.2.8.2, R905.2.8.5	Material standard	ASTM D1970
		R902.1	Fire Classification	ASTM E108

PRODUCTS:

Table 1: Evaluated Underlayments (Nemo Certified. Consult <u>Directory of Certified Products</u> for production location(s))			
PRODUCT MATERIAL STANDARD DESCRIPTION		DESCRIPTION	
SecureGrip Ice and Water	ASTM D1970	Self-adhering, fiberglass reinforced, granule-surfaced, SBS modified bitumen roof underlayment	
TopShield Ice and Water	ASTM D1970	Self-adhering, fiberglass reinforced, granule-surfaced, SBS modified bitumen roof underlayment	

INSTALLATION:

- Unless otherwise noted, the term "CMI Self-Adhered Roof Underlayments" herein includes SecureGrip™ Ice and Water or 3.1 TopShield Ice and Water.
- CMI Self-Adhered Roof Underlayments shall be installed in accordance with Continental Materials, Inc. published installation instructions, subject to the Limitations of Use noted herein. In case of conflict between published installation instructions and this NER, this report governs.
- 3.1.2 The report holder's installation instructions shall be made available at the jobsite at all times during installation.
- 3.2 Substrates 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).

3.4 **IBC and IRC:**

3.4.1 CMI Self-Adhered Roof Underlayments shall be installed in compliance with the applicable code, this NER and the report holder's published installation instructions.

3.4.2 **Ice Barrier:**

When used as an ice barrier, CMI Self-Adhered Roof Underlayments shall be installed in sufficient courses to extend upslope a minimum of 24-inches beyond the exterior wall plane (Reference: IBC 1507.1.2 or R905.1.2). Subsequently installed roof underlayments shall overlap the ice barrier.

3.4.3 **Roof Underlayment:**

IBC: When used as a roof underlayment, CMI Self-Adhered Roof Underlayments may be installed as an alternate to the codified ASTM D226 Type I or II underlayments prescribed in IBC 1507.1.1, but the product is self-adhering, and do not require mechanical attachment.

IRC: When used as a roof underlayment, CMI Self-Adhered Roof Underlayments may be installed in accordance with IRC R905.1.1 Exception 1.

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NEMO EVALUATIONS REPORT

Report No.: Revision 2: NEMO cert.® Page 3 of 6 NER-CMI-001.R2 2025-09-23

Continental Materials, Inc.

FL44420-R2





When **CMI Self-Adhered Roof Underlayments** are installed atop a base sheet of ASTM D226, ASTM D4869, or ASTM D8257 underlayment, the base sheet shall be attached in accordance with IBC Table 1507.1.1(3) or IRC Table R905.1.1(3).

Refer to Table 2A herein for allowable roof covers and Table 3 herein for allowable substrates.

3.4.4 **Joint-Strips:**

Min. 4-in. wide strips of **CMI Self-Adhered Roof Underlayments** may be installed in accordance with IBC 1507.1.1(1) or IRC R905.1.1(2).

3.4.5 Flashing:

CMI Self-Adhered Roof Underlayments may be used as flashing material where use of an ASTM D1970 compliant material is prescribed in IBC Chapter 15 or IRC Chapter 9. Flashing shall be installed in a water-shedding condition. When installed in concert with metal drip edge, **CMI Self-Adhered Roof Underlayments** shall be installed atop eave metal and beneath rake metal.

3 5	FBC (non-HVHZ) and FBC Residential:

3.5.1 Prescriptive Underlayment Systems for use in NON-TILE applications:

Power-driven metal cap

Plastic cap

3.5.1	<u>Prescriptive Underi</u>	ayment Systems for use in NON-TILE applications:
3.5.1.1	CODE REFERENCE:	1507.1.1.1 or R905.1.1.1, Option 1:
	APPLICATION:	Underlayment adhered to deck
	DECK DESCRIPTION:	Code-minimum wood or structural concrete deck to the satisfaction of the Authority Having Jurisdiction (refer to Table 3 herein for specific underlayment/substrate combinations)
	UNDERLAYMENT:	CMI Self-Adhered Roof Underlayments , self-adhered in accordance with FBC Section 1507.1.1.1(1) or R905.1.1.1(1) and back-nailed in accordance with the manufacturer's requirements.
	Surfacing:	FBC Approved asphalt shingles, metal roof panels or metal shingles, slate or slate type shingles, subject to the allowable roof covers in Table 2B herein.
3.5.1.2	CODE REFERENCE:	1507.1.1.1 or R905.1.1.1, Option 2:
	APPLICATION:	Self-adhering strips to deck-joints followed by underlayment mechanically attached to deck
	DECK DESCRIPTION:	Code-minimum wood deck to the satisfaction of the Authority Having Jurisdiction
	SECONDARY WATER BARRIER:	Min. 3 %-inch wide strips of CMI Self-Adhered Roof Underlayments self-adhered over joints of the roof deck prior to installation of subsequent layer(s) in accordance with FBC Section 1507.1.1.1(2) or R905.1.1.1(2). Do not overlap end-joints or T-joints. All end-joints and T-joints shall be butted firmly side by side, flush with each other
		but not overlapped.
	UNDERLAYMENT:	FBC Approved, ASTM D226 Type II, ASTM D4869 Type III or IV, ASTM D6757, or ASTM D8257 underlayment in accordance with FBC Table 1507.1.1.1 or Table R905.1.1.1, with a minimum 4-inch side lap and 6-inch end lap, mechanically fastened to deck in accordance with FBC Table 1507.1.1.1 or Table R905.1.1.1
	Surfacing:	FBC Approved prepared roof cover, subject to the limitations in FBC Table <u>1507.1.1.1</u> or Table <u>R905.1.1.1</u> .
3.5.1.3	CODE REFERENCE:	1507.1.1.1 or R905.1.1.1, Option 1 combined with Option 2 or 3:
	APPLICATION:	Optional self-adhering strips to deck-joints followed by base sheet mechanically fastened to deck followed by underlayment adhered to base sheet
	DECK DESCRIPTION:	Code-minimum wood deck to the satisfaction of the Authority Having Jurisdiction
	SECONDARY WATER BARRIER:	(Optional) Min. 3 %-inch wide strips of CMI Self-Adhered Roof Underlayments self-adhered over joints of the roof deck prior to installation of subsequent layer(s) in accordance with FBC Section 1507.1.1.1(2) or R905.1.1.1(2). Do not overlap end-joints or T-joints. All end-joints and T-joints shall be butted firmly side by side, flush with each other but not overlapped.
	BASE SHEET:	One (1) layer of FBC Approved, ASTM D226 Type II, ASTM D4869 Type III or IV, or ASTM D8257 in accordance with FBC Table 1507.1.1.1 or Table R905.1.1.1, with a minimum 4-inch side lap and 6-inch end lap or two (2) layers of FBC Approved, ASTM D226 Type II, ASTM D4869 Type III or IV, or ASTM D8257 in accordance with FBC Section 1507.1.1.1(3) or R905.1.1.1(3), mechanically fastened to deck
	FASTENERS:	Min. 0.083-inch diameter annular ring or deformed shank nails with metal or plastic caps* with a nominal cap diameter of not less than 1-inch and minimum thickness as follows.
		Cap Type Minimum thickness Metal cap 32 ga. sheet metal
		Neutral deliver model and 0.040 inch

0.010-inch

0.035-inch (outside edge thickness)

NEMO EVALUATIONS REPORT

Report No.: Revision 2: MO cert.® Page 4 of 6

NER-CMI-001.R2 2025-09-23

Continental Materials, Inc.





FL44420-R2

The nail shall be of sufficient length to penetrate through the roof sheathing, or not less than 0.75-inch into the roof sheathing.

Metal caps are required where the ultimate design wind speed, Vult, equals or exceeds 170 mph. *Note:

FASTENING: Grid pattern of 12-inches between the overlaps and 6-inch spacing at the overlaps, in accordance with FBC Table

1507.1.1.1 or Table R905.1.1.1 or FBC Section 1507.1.1.1(3) or R905.1.1.1(3).

CMI Self-Adhered Roof Underlayments self-adhered in accordance with FBC Section 1507.1.1.1(1) or UNDERLAYMENT:

R905.1.1.1(1) and back-nailed in accordance with the manufacturer's requirements.

SURFACING: FBC Approved asphalt shingles, metal roof panels or metal shingles, slate or slate type shingles, subject to the

allowable roof covers in Table 2B herein.

3.6 FBC HVHZ (Broward and Miami-Dade Counties):

3.0.1	Prescriptive underlayment systems for use in Non-file applications.
	-

3.6.1.1 **CODE REFERENCE:** 1518.2.1, Option 1:

> APPLICATION: Underlayment adhered to deck

DECK DESCRIPTION: Code-minimum wood or structural concrete deck to the satisfaction of the Authority Having Jurisdiction (refer to

<u>Table 3</u> herein for specific underlayment/substrate combinations)

UNDERLAYMENT: CMI Self-Adhered Roof Underlayments self-adhered in accordance with FBC Section 1518.2.1(1) and back-nailed

max. 12-inch o.c. using FBC HVHZ Approved nails and tin caps (FBC HVHZ 1517.5) or FBC HVHZ Approved concrete

fasteners and plates.

SURFACING: FBC HVHZ Approved asphalt shingles, metal roof panels or metal shingles, slate or slate type shingles, subject to

the allowable roof covers in **Table 2B** herein.

3.6.1.2 **CODE REFERENCE:** 1518.2.1, Option 2:

BARRIER:

FASTENING:

APPLICATION: Self-adhering strips to deck-joints followed by underlayment mechanically attached to deck

DECK DESCRIPTION: Code-minimum wood deck to the satisfaction of the Authority Having Jurisdiction

SECONDARY WATER Min. 3 %-inch wide strips of CMI Self-Adhered Roof Underlayments self-adhered over joints of the roof deck prior

to installation of subsequent layer(s) in accordance with FBC Section 1518.2.1(2). Do not overlap end-joints or Tjoints. All end-joints and T-joints shall be butted firmly side by side, flush with each other but not overlapped.

UNDERLAYMENT: FBC HVHZ Approved, ASTM D226 Type II, ASTM D4869 Type III or IV or ASTM D8257 underlayment in accordance

with FBC Table 1518.2.1, with a minimum 4-inch side lap and 6-inch end lap, mechanically fastened to deck FBC HVHZ Approved nails and tin caps (FBC HVHZ 1517.5), grid pattern of 12-inches between the overlaps and 6-

inch spacing at the overlaps, in accordance with FBC Table 1518.2.1.

SURFACING: FBC HVHZ Approved prepared roof cover, subject to the limitations in FBC Table 1518.2.1.

3.6.1.3 **CODE REFERENCE:** 1518.2.1, Option 1 combined with Option 2 or 3:

> APPLICATION: Optional self-adhering strips to deck-joints followed by base sheet mechanically fastened to deck

> > followed by underlayment adhered to base sheet

Code-minimum wood deck to the satisfaction of the Authority Having Jurisdiction **DECK DESCRIPTION:**

SECONDARY WATER (Optional) Min. 3 1/4-inch wide strips of CMI Self-Adhered Roof Underlayments self-adhered over joints of the roof BARRIER: deck prior to installation of subsequent layer(s) in accordance with FBC Section 1518.2.1(2). Do not overlap end-

joints or T-joints. All end-joints and T-joints shall be butted firmly side by side, flush with each other but not

overlapped.

BASE SHEET: One (1) layer of FBC Approved, ASTM D226 Type II, ASTM D4869 Type III or IV, or ASTM D8257 in accordance with

FBC Table 1518.2.1, with a minimum 4-inch side lap and 6-inch end lap or two (2) layers of FBC Approved, ASTM D226 Type II, ASTM D4869 Type III or IV, or ASTM D8257 in accordance with FBC Section 1518.2.1(3), mechanically

fastened to deck

FASTENING: FBC HVHZ Approved nails and tin caps (FBC HVHZ 1517.5), grid pattern of 12-inches between the overlaps and 6-

inch spacing at the overlaps, in accordance with FBC Table 1518.2.1 or FBC Section 1518.2.1(3).

UNDERLAYMENT: CMI Self-Adhered Roof Underlayments self-adhered in accordance with FBC Section 1518.2.1(1) and back-nailed

max. 12-inch o.c. using FBC HVHZ Approved nails and tin caps (FBC HVHZ 1517.5).

FBC HVHZ Approved asphalt shingles, metal roof panels or metal shingles, slate or slate type shingles, subject to SURFACING:

the allowable roof covers in Table 2B herein.

BACK TO TOP

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NEMO EVALUATIONS REPORT



NER-CMI-001.R2 2025-09-23

Continental Materials, Inc.

FL44420-R2





4. LIMITATIONS OF USE:

- 4.1 This is a building code evaluation. NEMO CERT, LLC is not, in any way, the Designer of Record for any project on which this NER, or previous versions thereof, is/was used for permitting or design guidance. NERs are not to be construed as representing any attributes not specifically listed, nor are NERs to be construed as an endorsement of the subject of the report or a recommendation for its use. There is no warranty by NEMO CERT, 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 NER 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 **CMI Self-Adhered Roof Underlayments** are limited to roofs with ventilated attic spaces in accordance with the requirement of the applicable Code.
- 4.4 Installation of **CMI Self-Adhered Roof Underlayments** is limited to when the ambient air and substrate temperatures are at or above 40°F.
- 4.5 **CMI Self-Adhered Roof Underlayments** may be used with any prepared roof cover where the product is specifically referenced within the prepared roof cover's Approval documents. If not listed, a request may be made to the Authority Having Jurisdiction for approval based on this NER combined with supporting data for the prepared roof covering.

4.6 **Fire Classification:**

CMI Self-Adhered Roof Underlayments may be used as outlined in the <u>NEMO Scope of Certification D1977571K</u> or <u>D7271583K</u>, or may be used in non-classified roof coverings or as a component of a classified roofing assembly when specifically recognized as such in a listing approved by the Authority Having Jurisdiction.

4.7 <u>Allowable Roof Covers</u>:

<u>Table 2</u> lists the roof cover types that are permissible with **CMI Self-Adhered Roof Underlayments**, subject to fire classification documentation set forth in <u>Section 4.3</u> herein (if applicable).

TABLE 2A: ROOF COVER OPTIONS, IBC/IRC					
Haipeni avaseur	Roof Cover	IBC SECTION(s)		IRC Section(s)	
UNDERLAYMENT		SECTION	ALLOWABLE USE ¹	Section	ALLOWABLE USE ²
	Asphalt Shingles	1507.2	Yes	R905.2	Yes
SecureGrip Ice and Water	Roof Tile	1507.3	Yes (mechanically fastened tile only)	R905.3	Yes (mechanically fastened tile only)
or TopShield Ice and Water	Metal Shingles or Panels	1507.4, 1507.5	Yes	R905.4, R905.10	Yes
ice and water	Slate or Slate-Type Shingles	1507.7	Yes	R905.6	Yes
	Wood Shingles or Shakes	1507.8, 1507.9	Yes	R905.7, R905.8	Yes

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¹ For the **IBC**, product is used as min. 4-inch wide joint-strips per IBC 1507.1.1(1) or installed in full-coverage atop ASTM D226 felt or ASTM D4869 felt installed in accordance with IBC Tables 1507.1.1(2) and 1507.1.1(3).

² For the **IRC**, product is used in full-coverage in accordance with IRC R905.1.1(1), or as min. 4-inch wide joint-strips per IRC R905.1.1(2) or installed in full-coverage atop ASTM D226 felt or ASTM D4869 felt installed in accordance with IRC Tables R905.1.1(2) and R905.1.1(3).





NER-CMI-001.R2 2025-09-23

Continental Materials, Inc.

FL44420-R2





TABLE 2B: ROOF COVER OPTIONS, FBC					
UNDERLAYMENT	Roof Cover	FBC SEC	CTION(S)	FBC HVHZ SECTIONS	
UNDERLAYMENT	ROOF COVER	SECTION	ALLOWABLE USE	Section	ALLOWABLE USE
	Asphalt Shingles	1507.2, R905.2	Yes	RAS 115, 1518.2.1	Yes
SecureGrip	Roof Tile	1507.3, R905.3	No	RAS 118, RAS 119 or RAS 120	No
Ice and Water or TopShield	Metal Shingles or Panels	1507.4, 1507.5, R905.4, R905.10	Yes	RAS 133, 1518.2.1	Yes
Ice and Water	Slate or Slate-Type Shingles	1507.7, R905.6	Yes	1518.2.1	Yes
	Wood Shingles or Shakes	1507.8, 1507.9, R905.7, R905.8	Yes ³	RAS 130, 1518.10	Yes ⁴

4.8 Allowable Substrates:

Table 3: Substrate Options for Adhered Underlayments				
		SUBSTRATES (DESIGNED TO MEET WIND LOADS FOR PROJECT)		
Underlayment	APPLICATION	Түре	PRIMER	Material(s)
SecureGrip Ice and Water or	a alf a alb a sisa a	Dool: / shoothing	(Optional) ASTM D41	Plywood, OSB
TopShield Ice and Water	Shield Ice and Water self-adhering	Deck / sheathing	(Optional) ASTM D41	Structural concrete

4.9 **Attachment Limitations:**

4.9 Refer to <u>Section 3</u> herein.

4.10 **Exposure Limitations:**

For use under the FBC, the maximum exposure duration set forth in Table 4 shall not be exceeded.

TABLE 4: EXPOSURE LIMITATIONS			
Underlayment	MAXIMUM EXPOSURE (DAYS)		
SecureGrip Ice and Water or TopShield Ice and Water	30		

4.11 All components in the roof assembly shall have quality assurance surveillance. For Florida Product Approval, this shall be in accordance with **F.A.C.** Rule 61G20-3. For components listed herein that are produced by a manufacturer other than the report holder on Page 1 of this NER, refer to the supporting evidence held by the component manufacturer.

- END OF NER -

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³ For the **FBC** and use with wood shakes and shingles, product is used as min. 3 %-inch wide joint-strips per FBC 1507.1.1.1(2) / FBC R905.1.1.1(2) or installed in full-coverage atop ASTM D226, Type II felt or ASTM D4869 Type III or IV felt mechanically attached in accordance with FBC Table 1507.1.1.1 or FBC Residential Table R905.1.1.1

⁴ For the FBC HVHZ and use with wood shakes and shingles, product use is limited to use as a closed-valley liner, as specified in Section 4.3 of RAS 130.