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FL46754-R3 Application Type Revision Code Version 2023 **Application Status** Approved

\*Approved by DBPR. Approvals by DBPR shall be reviewed and ratified by

the POC and/or the Commission if necessary.

Comments

Archived

Product Manufacturer FT Synthetics Inc. 5690-268 St. Address/Phone/Email Langley, NON-US (973) 628-4048 michael.stieh@gaf.com

Authorized Signature Michael Stieh

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Parsippany, NJ 07054 (973) 628-4048 michael.stieh@gaf.com

Quality Assurance Representative

Address/Phone/Email

Category Roofing Subcategory Underlayments

Compliance Method Evaluation Report from a Product Evaluation Entity

**Evaluation Entity** NEMO CERT, LLC (Eval) Quality Assurance Entity NEMO CERT, LLC (INSPECT)

Quality Assurance Contract Expiration Date 12/31/2030

Validated By NEMO CERT, LLC (Validation)

FL46754 R3 COI 2024 07 COI NEMO.pdf Certificate of Independence

Referenced Standard and Year (of Standard) **Standard** <u>Year</u> **ASTM D1970** 2017 **ASTM D4798** 2011 FRSA/TRI Manual 2023 **TAS 103** 2020 UL 1897 2015

Equivalence of Product Standards Certified By

Sections from the Code

**Product Approval Method** Method 1 Option C

Date Submitted 06/25/2025 Date Validated 06/25/2025

Date Pending FBC Approval

Date Approved 06/26/2025

## **Summary of Products**

FL # Model, Number or Name		Description	
46754.1 FT Platinum HT Roof Underlayments		Self-adhering, synthetic roof underlayments	
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +N/A/-105 Other: 1.) The design pressure limitation is for tile-roof installations only. Refer to NER Section 4.7.2 for details. 2.) Refer to NER Section 4 for Limits of Use.		Installation Instructions FL46754 R3 II 2025 06 25 FINAL NER-FTS- 002.B.R3 FL46754-R3.pdf Verified By: NEMO CERT, LLC (Eval) Created by Independent Third Party: Evaluation Reports FL46754 R3 AE 2025 06 25 FINAL NER-FTS- 002.B.R3 FL46754-R3.pdf	





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### **Product Approval Accepts:**













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INSPECT **V**ALIDATE **CERTIFY EVALUATE** QUALIFY

# **NEMO EVALUATION REPORT (NER)**



FT Synthetics, Inc. 1 Campus Drive Parsippany, NJ 07054 (973) 628-3000

**FT Platinum HT Roof Underlayments** SUBJECT:

This NEMO Evaluation Report (henceforth 'NER') is issued under F.A.C. Rule 61G20-3 and the applicable SCOPE:

> 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.

2023 Florida Building Code, 8th Edition CODE:

2023 Florida Building Code, Residential, 8th Edition

Non-HVHZ and HVHZ JURISDICTION:

**NEMO CATEGORY:** Steep Slope **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 1, Option C – Codified Material, Evaluation by Evaluation Entity

**COMPLIANCE** FT Platinum HT Roof Underlayments, as produced by FT Synthetics, Inc., have demonstrated compliance STATEMENT: 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 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.

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.

**BUILDING PERMIT REQUIREMENTS:** 

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

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.

**CERTIFICATION OF** INDEPENDENCE:

✓ NEMO CERT, 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 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.

NEMO CERT, LLC www.nemocert.com









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CODES, PROPERTIES AND STANDARDS:						
CODE	Section	PROPERTY	Standard			
2023 Florida Building Code, 8 <sup>th</sup>	1504.2.1.4	Wind resistance	UL 1897			
Edition	1507.1.1, 1507.2.9.2, 1507.2.9.3, 1518.2, TAS 110	Material standard	ASTM D1970			
	1507.3.3	Material standard	FRSA/TRI Manual			
	1523.6.5.2.1, TAS 110	Material standard	TAS 103			
	TAS 110	Accelerated Weathering	ASTM D4798			
2023 Florida Building Code,	R905.1.1, R905.2.8.2, R905.2.8.5	Material standard	ASTM D1970			
Residential, 8 <sup>th</sup> Edition	R905 3 3	Material standard	FRSA/TRI Manual			

# 2. PRODUCTS:

Table 1: Evaluated Underlayments (Nemo Certified. Consult <u>Directory of Certified Products</u> for production location(s))						
PRODUCT MATERIAL STANDARD DESCRIPTION						
FT Platinum HT-SA		Nominal 50-mil, self-adhering, multi-layered roof underlayment composed				
FT Performance SA Leak Barrier	ASTM D1970 <sup>1</sup>	of a synthetic top facer bonded to a polymer modified bituminous layer and release film				
FT Platinum HT-B	ASTM D1970 <sup>1</sup>	Self-adhered waterproofing membrane with butyl rubber adhesive and slip-				
FT Premier Butyl Leak Barrier ASTM D19		resistant walking surface				

# 3. Installation:

- 3.1 **FT Platinum HT Roof Underlayments** shall be installed in accordance with **FT Synthetics** published installation instructions, subject to the <u>Limitations of Use</u> noted herein. In case of conflict between published installation instructions and this NER, this NER governs.
- 3.1.1 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).

# 3.3 FBC (non-HVHZ) and FBC Residential:

- 3.3.1 Refer to <u>Section 3.3.2</u> herein for underlayments having prescriptive codified minimum attached requirements or <u>Section 4.7.2</u> herein for underlayment systems having maximum design pressures established in accordance with FBC 1504.2.1.4.
- 3.3.2 Prescriptive Underlayment Systems for use in NON-TILE applications:

3.3.2	1.5.2 Trescriptive officeral/ment systems for use in Note file applications.				
3.3.2.1	CODE REFERENCE:	<u>1507.1.1.1</u> or <u>R905.1.1.1</u> , Option 1:			
	APPLICATION:	Underlayment adhered to deck			
	DECK DESCRIPTION:	Code-minimum wood deck to the satisfaction of the Authority Having Jurisdiction.			
	Underlayment:	FT Platinum HT-SA, FT Performance SA Leak Barrier, FT Platinum HT-B, or FT Premier Butyl Leak Barrier 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 <u>Table 2a</u> herein.			

<sup>&</sup>lt;sup>1</sup> Agreement between purchaser and seller, as set forth in Section 4.3, Note 1 of ASTM D1970-17, should be established as to slip resistance.

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3.3.2.2

BARRIER:

**CODE REFERENCE:** 1507.1.1.1 or R905.1.1.1, Option 2:

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

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

SECONDARY WATER Min. 3 %-inch wide strips of FT Platinum HT-SA, FT Performance SA Leak Barrier, FT Platinum HT-B, or FT Premier

> Butyl Leak Barrier 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.

FBC Approved, ASTM D226 Type II, ASTM D4869 Type III or IV, ASTM D6757 or ASTM D8257 underlayment in UNDERLAYMENT:

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.

**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. Note: Metal caps are required where the

ultimate design wind speed, Vult, equals or exceeds 170 mph.

**Minimum thickness** Cap Type Metal cap 32 ga. sheet metal

Power-driven metal cap 0.010-inch

Plastic cap 0.035-inch (outside edge thickness)

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

roof sheathing.

**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

**SURFACING:** FBC Approved prepared roof cover, subject to the limitations in FBC Table 1507.1.1.1 or Table R905.1.1.1.

3.3.2.3

1507.1.1.1 or R905.1.1.1, Option 1 combined with Option 2 or 3:

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

followed by underlayment adhered to base sheet

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

SECONDARY WATER

**CODE REFERENCE:** 

BARRIER:

(Optional) Min. 3 %-inch wide strips of FT Platinum HT-SA, FT Performance SA Leak Barrier, FT Platinum HT-B, or FT Premier Butyl Leak Barrier 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.

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

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. Note: Metal caps are required where the

ultimate design wind speed, V<sub>ult</sub>, equals or exceeds 170 mph.

Minimum thickness Cap Type Metal cap 32 ga. sheet metal Power-driven metal cap 0.010-inch

0.035-inch (outside edge thickness)

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

roof sheathing.

**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).

UNDERLAYMENT: FT Platinum HT-SA, FT Performance SA Leak Barrier, FT Platinum HT-B, or FT Premier Butyl Leak Barrier 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 2a herein.

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### 3.4 FBC HVHZ (Broward and Miami-Dade Counties):

Refer to Section 3.4.2 herein for underlayments having prescriptive codified minimum attachment requirements or Section 3.4.1 4.7.2 herein for underlayment systems having maximum design pressures established in accordance with TAS 103.

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

3 4 2 1	CODE RESERVACE	1518.2.1. Option 1:
3.4.2.1	CODE REFERENCE.	1310.2.1. ODUON 1.

**APPLICATION:** Underlayment adhered to deck

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

FT Platinum HT-SA. FT Performance SA Leak Barrier. FT Platinum HT-B. or FT Premier Butyl Leak Barrier self-UNDERLAYMENT:

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).

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 2a herein.

#### 3.4.2.2 **CODE REFERENCE:** 1518.2.1, Option 2:

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

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

SECONDARY WATER

Min. 3 %-inch wide strips of FT Platinum HT-SA, FT Performance SA Leak Barrier, FT Platinum HT-B, or FT Premier BARRIER:

Butyl Leak Barrier 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 T-joints. 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

**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.

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

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

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

followed by underlayment adhered to base sheet

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

(Optional) Min. 3 %-inch wide strips of FT Platinum HT-SA, FT Performance SA Leak Barrier, FT Platinum HT-B, or SECONDARY WATER

BARRIER: FT Premier Butyl Leak Barrier 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 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 underlayment 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 underlayment 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).

FT Platinum HT-SA, FT Performance SA Leak Barrier, FT Platinum HT-B, or FT Premier Butyl Leak Barrier self-UNDERLAYMENT: 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 2a herein.

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# Nemo Evaluations Report



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## 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, express or implied, as to any finding or other matter in this report, or as to any product covered by the report.
- This NER pertains to above-deck roof components. Roof decks and structural members shall be in accordance with FBC 4.2 requirements to the satisfaction of the Authority Having Jurisdiction.
- 4.3 FT Platinum HT 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 NER combined with supporting data for the prepared roof covering.

### 4.4 **Fire Classification:**

This NER does not include evaluation of fire classification. Refer to FBC 1505 or 1516 for requirements and limitations regarding roof assembly fire classification.

### 4.5 **Allowable Roof Covers:**

Table 2a lists allowable roof cover types, subject to fire classification referenced in Section 4.4 herein (if applicable).

TABLE 2A: ROOF COVER OPTIONS						
	Door Cours	FBC AND FBC-R SECTION(s)		FBC HVHZ Sections		
UNDERLAYMENT	ROOF COVER	Section	USE	Section	Use	
	Asphalt Shingles	1507.2, R905.2	Yes	RAS 115, 1518.2.1	Yes	
FT Platinum HT-SA,	Roof Tile	1507.3, R905.3	Yes <sup>2</sup>	RAS 118, 119 or 120	No	
FT Performance SA Leak Barrier	Metal Shingles or Panels	1507.4, 1507.5, R905.4, R905.10	Yes	RAS 133, 1518.2.1	Yes	
	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 <sup>3</sup>	RAS 130, 1518.10	Yes <sup>3</sup>	
FT Platinum HT-B, FT Premier Butyl Leak Barrier	Asphalt Shingles	1507.2, R905.2	Yes	RAS 115, 1518.2.1	Yes	
	Roof Tile	1507.3, R905.3	No	RAS 118, 119 or 120	No	
	Metal Shingles or Panels	1507.4, 1507.5, R905.4, R905.10	Yes	RAS 133, 1518.2.1	Yes	
	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 <sup>3</sup>	RAS 130, 1518.10	Yes <sup>3</sup>	

- 4.5.1 In addition to the codified roof cover options noted above, allowable roof covers include synthetic or composite shingles, slate or shakes holding current Florida Product Approval (statewide or local).
- 4.5.2 Adhesive-set tile is limited to use of following underlayment / tile-adhesive combinations.

TABLE 2B: ALLOWABLE UNDERLAYMENT / TILE-ADHESIVE COMBINATIONS* (NON-HVHZ ONLY)				
Llaupeni avasent		CODE COMPLIANCE REPORT		
UNDERLAYMENT	Adhesive	FBC FPA		
FT Platinum HT-SA, FT Performance SA Leak Barrier	DAP "StormBond"	FL14506		
	DAP "StormBond 2"	FL14506		
	DuPont "Tile Bond"	FL22525		
	ICP "Polyset AH-160	FL6332		

<sup>\*</sup>Refer to Tile Manufacturer's or Adhesive Manufacturer's compliance documentation for Overturning Moment Resistance Performance

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<sup>&</sup>lt;sup>2</sup> For roof tile, used with mechanically fastened tile or adhesive-set tile using adhesive options set forth in Table 2b.

<sup>&</sup>lt;sup>3</sup> For wood shakes and wood shingles, limited to use as joint-strips per FBC 1507.1.1.1(2), 1518.2.1(2) or R905.1.1.1(2) or as cap sheet atop mechanically attached, FBC Approved ASTM D226 Type II or ASTM D4869 Type III or IV base sheet.





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# 4.6 Allowable Substrates:

Table 3: Substrate Options for Adhered Underlayments					
Harpeni avaseur	APPLICATION	SUBSTRATES (DESIGNED TO MEET WIND LOADS FOR PROJECT)			
UNDERLAYMENT		Түре	PRIMER	Material(s)	
FT Platinum HT-SA, FT Performance SA	self-adhering	Deck / sheathing	(Optional) ASTM D41	Plywood or OSB	
Leak Barrier		Base Sheet	None	ASTM D226, Type II felt	
FT Platinum HT-B, FT Premier Butyl Leak Barrier	self-adhering	Deck / sheathing	None	Plywood	

# 4.7 Attachment Limitations:

4.7.1 For use in NON-TILE applications under the FBC and FBC Residential, refer to Section 3 herein and the appliable Code requirements.

# 4.7.2 Wind Resistance for Underlayment Systems in Tile Roof Applications under the FBC and FBC Residential:

The following wind uplift limitations apply to tile underlayment systems per FBC 1504.2.1.4 and Section 7 of TAS 103. The Maximum Design Pressure ('MDP') 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 has already been applied).

	TABLE 4A: ALLOWABLE DESIGN PRESSURES, ADHERED, DIRECT-TO-DECK UNDERLAYMENT SYSTEMS						
	*Nails shall be corrosion resistant and be of sufficient length to penetrate through the sheathing by min. 3/16-inch						
System No.	DECK PRIMER UNDERLAYMENT						
1	Plywood, APA rated sheathing, 40/20, Exposure 1, PS1, 19/32 category	(Optional) ASTM D41	FT Platinum HT-SA or FT Performance SA Leak Barrier, self-adhered and backnailed in accordance with FT Synthetics installation instructions, max. 12-inch o.c.	-97.5			
2	Plywood, APA rated sheathing, 32/16, Exposure 1, PS1, 15/32 category	None	FT Platinum HT-SA or FT Performance SA Leak Barrier, self-adhered and backnailed using 12 ga. x 3/8-inch head diameter annular ring shank roofing nails* and 32 ga. x 1-5/8-inch diameter tin caps, max. 12-inch o.c.	-105.0			

# 4.8 **Exposure Limitations:**

TABLE 5: EXPOSURE LIMITATIONS				
UNDERLAYMENT PREPARED ROOF COVER INSTALLATION TYPE  (OVERTOP OF UNDERLAYMENT)		MAXIMUM EXPOSURE (DAYS)		
FT Platinum HT-SA, FT Performance SA Leak Barrier	Mechanically attached or adhesive-set tile roof system	180		
FT Platinum HT-B, FT Premier Butyl Leak Barrier	Mechanically attached	180		

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# **NEMO EVALUATIONS REPORT**

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

When loading roof tiles on the underlayment, 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.

TABLE 6: TILE SLIPPAGE LIMITATIONS (NON-HVHZ ONLY)						
UNDERLAYMENT TILE PROFILE STAGING METHOD MAXIMUM SLOPE						
FT Platinum HT-SA, FT	Flat	10-tile stack	4:12			
Performance SA Leak Barrier	Lugged	10-tile stack	4:12			

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 this report holder.

- END OF NER -

