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Report No.: NER-SOP-003.R2

Revision 2: 2024-04-16

NEMO EVALUATION REPORT (NER)



SOPREMA, Inc. 310 Quadral Drive

Wadsworth, OH 44281

(800) 356-3521

SUBJECT: SOPREMA® Roof Underlayments

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 Building Code, Residential

2023 Florida Building Code, 8th Edition

2023 Florida Building Code, Residential, 8th Edition

JURISDICTION: Non-HVHZ and HVHZ

NEMO CATEGORY: Steep-Slope FBC CATEGORY: Roofing

FBC SUB-CATEGORY: Underlayments

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 SOPREMA Roof Underlayments, as produced by SOPREMA, Inc., have demonstrated compliance with the

STATEMENT: 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 NER is valid until such time the named product(s) change, the referenced Quality Assurance changes,

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

this NER 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.

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

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 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 NER, or previous versions thereof, is/was used for permitting or design guidance.

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CODES, PROPERTIES AND STANDARDS:

| ARDS. | | |
|--|--|---|
| SECTION | PROPERTY | Standard |
| 1507.1.1, 1507.2.8.2, 1507.3.9, 1507.5.7, 1507.8.8, 1507.9.9 | Material standard | ASTM D1970 |
| R905.1.1, R905.2.8.2 | Material standard | ASTM D1970 |
| 1504.2.1.4 | Wind resistance | UL 1897 |
| 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 |
| 1507.10.2, TAS 110 | Material standard | ASTM D4601 |
| 1523.6.5.2.1, TAS 110 | Material standard | TAS 103 |
| TAS 110 | Accelerated Weathering | ASTM D4798 |
| R905.1.1, R905.2.8.2, R905.2.8.5 R905.3.3 | Material standard Material standard | ASTM D1970 FRSA/TRI Manual |
| | SECTION 1507.1.1, 1507.2.8.2, 1507.3.9, 1507.5.7, 1507.8.8, 1507.9.9 R905.1.1, R905.2.8.2 1504.2.1.4 1507.1.1, 1507.2.9.2, 1507.2.9.3, 1518.2, TAS 110 1507.3.3 1507.10.2, TAS 110 1523.6.5.2.1, TAS 110 TAS 110 R905.1.1, R905.2.8.2, R905.2.8.5 | SECTION PROPERTY 1507.1.1, 1507.2.8.2, 1507.3.9, 1507.5.7, 1507.8.8, 1507.9.9 Material standard R905.1.1, R905.2.8.2 Material standard 1504.2.1.4 Wind resistance 1507.1.1, 1507.2.9.2, 1507.2.9.3, 1518.2, TAS 110 Material standard 1507.3.3 Material standard 1507.10.2, TAS 110 Material standard 1523.6.5.2.1, TAS 110 Material standard TAS 110 Accelerated Weathering R905.1.1, R905.2.8.2, R905.2.8.5 Material standard |

PRODUCTS:

| | Table 1: Evaluated Underlayments ¹ | | | | | | | | |
|--|---|---------------------------------|--|--|--|--|--|--|--|
| Product | MATERIAL STANDARD | MFG LOCATION(S) ² | DESCRIPTION | | | | | | |
| LASTOBOND TU HT | | | | | | | | | |
| SRS TopShield Ice & Water Defender TU | ASTM D1970, FRSA/TRI and TAS 103 | ML2 | self-adhering, non-woven polyester fabric surfaced, SBS modified bitumen roof underlayment | | | | | | |
| Tri-Built S/A HT TU Underlayment | - TROAY TRI dila TAS 103 | | modified bitumen foot underlayment | | | | | | |
| LASTOBOND PRO TU HT | ASTM D1970, FRSA/TRI and TAS 103 | ML2 | self-adhering, non-woven polyester fabric surfaced, SBS modified bitumen roof underlayment | | | | | | |
| LASTOBOND Shield | | | self-adhering, woven polyethylene surfaced, SBS | | | | | | |
| LASTOBOND Pro HT-N | ASTM D1970 | ML1 | modified bitumen roof underlayment available in two | | | | | | |
| RESISTO SA SMOOTH PLY 40 | | | widths; 36 and 45 inch | | | | | | |
| LASTOBOND Shield HT | ASTM D1970 | ML1 | self-adhering, woven polyethylene surfaced, high | | | | | | |
| LASTOBOND Pro HT-S | ASTIVI D1970 | IVILI | temperature, SBS modified bitumen roof underlayment | | | | | | |
| LASTOBOND Smooth Seal HT ³ | | | self-adhering, glass-mat reinforced, film-surfaced, SBS | | | | | | |
| Tri-Built Smooth HT S/A Underlayment³ | ASTM D1970 | ML2, ML3 | modified bitumen roof underlayment | | | | | | |
| LASTOBOND Reinforced HT ³ | ASTM D1970 | ML2 | self-adhering, glass-mat reinforced, film-surfaced, SBS modified bitumen roof underlayment | | | | | | |
| RESISTO LB1236 ³ or LB1244 | | | | | | | | | |
| LASTOBOND ECO | | | | | | | | | |
| BITUTAK SA Base | | | self-adhering, glass-mat reinforced, sand-surfaced, SBS | | | | | | |
| SRS TopShield Ice & Water Defender ³ | ASTM D1970 | ML2, ML3 | modified bitumen roof underlayment | | | | | | |
| TRI-BUILT Sand-R SA Shingle Underlayment ³ | | | | | | | | | |

¹ Products previously evaluated and approved under Florida Product Approval FL2569.

² Building officials, Designers of Record and other Authorities Having Jurisdiction may contact <u>info@nemoetc.com</u> to obtain manufacturing location information for products evaluated herein.

³ <u>Nemo Certified</u>.

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Installation:

3.1 Unless otherwise noted, the term "SOPREMA Roof Underlayments" herein includes the following products:

LASTOBOND Shield, LASTOBOND Pro HT-N, RESISTO SA SMOOTH PLY 40, LASTOBOND Shield HT, LASTOBOND Pro HT-S, LASTOBOND ECO, BITUTAK SA Base, LASTOBOND Smooth Seal HT, Tri-Built Smooth HT S/A Underlayment, LASTOBOND Reinforced HT, RESISTO LB1236, RESISTO LB1244, TRI-BUILT Sand-R SA Shingle Underlayment, TopShield Ice & Water Defender, LASTOBOND TU HT, SRS TopShield Ice & Water Defender TU, Tri-Built S/A HT TU Underlayment or LASTOBOND PRO TU HT

- 3.2 **SOPREMA Roof Underlayments** shall be installed in accordance with **SOPREMA, Inc.** 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.
- 3.2.1 The report holder's installation instructions shall be made available at the jobsite at all times during installation.
- 3.2.2 The side lap of **LASTOBOND PRO TU HT** configured as follows:
 - ✓ Overall Width: 3.5-inch
 - ✓ Outermost Release Film / Self-Adhering Width: 1.75-inch
 - ✓ Innermost Fabric Surface Width: 1.75-inch

When back-nailing, the nails are installed along the centerline of the fabric-surfaced portion of the side lap, and the lap is sealed using a continuous bead of RESISTO ELASTOMERIC SEALANT, rolled into place to achieve a watertight condition.



- 3.3 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).
- 3.3.1 The substrate shall be primed with RESISTO EXTERIOR PRIMER when installing LASTOBOND TU HT, SRS TopShield Ice & Water Defender TU, Tri-Built S/A HT TU Underlayment, LASTOBOND PRO TU HT, RESISTO LB1236 or LB1244, TRI-BUILT Sand-R SA Shingle Underlayment or TopShield Ice & Water Defender in a reroof (tear-off) application. Final acceptance of any existing substrate is at the discretion of the installer and the Authority Having Jurisdiction. Should a question arise as to the suitability of an existing substrate, contact SOPREMA technical support.

3.4 IBC and IBC Residential:

3.4.1 **SOPREMA 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, **SOPREMA 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, **SOPREMA 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 products are self-adhering, and do not require mechanical attachment.

IBC Residential: When used as a roof underlayment, **SOPREMA Roof Underlayments** may be installed in accordance with IBC R905.1.1 Exception 1.

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

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

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3.4.4 **Joint-Strips:**

Min. 4-inch wide strips of **SOPREMA Roof Underlayments** or **RESISTO Repair and Seal Tape PRO** may be installed in accordance with IBC 1507.1.1 Exception 1 or IBC R905.1.1 Exception 2.

3.4.5 Flashing:

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

3.5 **FBC (non-HVHZ) and FBC Residential:**

3.5.1 Refer to Section 3.5.2 herein for underlayments having prescriptive codified minimum attachment requirements or <u>Section 4.7.2</u> herein for underlayment systems having maximum design pressures established in accordance with FBC <u>1504.2.1.4</u>.

3.5.2 <u>Prescriptive Underlayment Systems for use in NON-TILE applications:</u>

| 0.0. <u>.</u> | | dyment Systems for use in NOW Title applications. |
|---------------|-------------------|---|
| 3.5.2.1 | 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 |
| | | <u>Table 3</u> herein for specific underlayment/substrate combinations) |
| | UNDERLAYMENT: | SOPREMA Roof Underlayment 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 2B</u> herein. |
| 3.5.2.2 | 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 | Min. 3 %-inch wide strips of SOPREMA Roof Underlayment or RESISTO Repair and Seal Tape PRO self-adhered |
| | BARRIER: | 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 |
| | 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. |
| | | <u>Cap Type</u> <u>Minimum thickness</u> |
| | | 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. |
| | *Note: | Metal caps are required where the ultimate design wind speed, V _{ult} , equals or exceeds 170 mph. |
| | 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 <u>1507.1.1.1</u> or Table <u>R905.1.1.1</u> . |
| | | |

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3.5.2.3 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 ¾-inch wide strips of **SOPREMA Roof Underlayment** or **RESISTO Repair and Seal Tape PRO** 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 Modified SOPRA-G or FBC Approved, ASTM D226 Type II or ASTM D4869 Type III or IV, 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 **Modified SOPRA-G** or FBC Approved, ASTM D226 Type II or ASTM D4869 Type III or IV 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 TypeMinimum thicknessMetal cap32 ga. sheet metalPower-driven metal cap0.010-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.

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

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: SOPREMA Roof Underlayment 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 2B</u> herein.

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

3.6.1 Refer to Section 3.6.2 herein for underlayments having prescriptive codified minimum attachment requirements or <u>Section 4.7.2</u> herein for underlayment systems having maximum design pressures established in accordance with <u>TAS 103</u>.

3.6.2 <u>Prescriptive Underlayment Systems for use in NON-TILE applications:</u>

| 3.6.2.1 | 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

Table 3 herein for specific underlayment/substrate combinations)

UNDERLAYMENT: SOPREMA Roof Underlayment 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 <u>Table 2B</u> herein.

3.6.2.2 | CODE REFERENCE: 1518.2.1, 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

Min. 3 %-inch wide strips of **SOPREMA Roof Underlayment** or **RESISTO Repair and Seal Tape PRO** 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 <u>1518.2.1</u>.

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3.6.2.3 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

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

SECONDARY WATER (Optional) Min. 3 %-inch wide strips of **SOPREMA Roof Underlayment** or **RESISTO Repair and Seal Tape PRO** self-BARRIER: 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 Modified SOPRA-G or FBC Approved, ASTM D226 Type II or ASTM D4869 Type III or IV, 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 **Modified SOPRA-G** or FBC Approved, ASTM D226 Type II or ASTM D4869 Type III or IV in accordance with FBC

Section 1518.2.1(3), mechanically fastened to deck

FASTENING: FBC HVHZ Approved nails and tin caps (FBC HVHZ <u>1517.5</u>), 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: SOPREMA Roof Underlayment 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).

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.

4. LIMITATIONS OF USE:

- 4.1 This is a building code evaluation. NEMO ETC, LLC and NEMO CERT, LLC are 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.
- 4.2 This NER pertains to above-deck roof components. Roof decks and structural members shall be in accordance with the applicable Code requirements to the satisfaction of the Authority Having Jurisdiction.
- 4.3 **SOPREMA Roof Underlayments** may be used with any prepared roof cover where the product is specifically referenced within applicable 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 Fire Classification:

SOPREMA Roof Underlayments 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. Refer to <u>UL File TGDY.R21824</u> for the applicant's baseline fire classification listings.

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

Table 2 lists allowable roof cover types, subject to fire classification documentation set forth in <u>Section 4.4</u> herein (if applicable).

| TABLE 2A: ROOF COVER OPTIONS, IBC/IRC | | | | | | | |
|--|------------------------------|----------------|------------------|-----------------|------------------|--|--|
| Underlayment | ROOF COVER | IBC Section(s) | | IRC Section(s) | | | |
| UNDERLAYMENT | ROOF COVER | Section | Use | Section | USE | | |
| | Asphalt Shingles | 1507.2 | Yes | R905.2 | Yes | | |
| LASTOBOND TU HT, SRS TopShield Ice & | Roof Tile | 1507.3 | Yes ⁴ | R905.3 | Yes ³ | | |
| Water Defender TU, Tri-Built S/A HT TU | Metal Shingles or Panels | 1507.4, 1507.5 | Yes | R905.4, R905.10 | Yes | | |
| Underlayment or LASTOBOND PRO TU HT | 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 | | |
| LASTOBOND Shield, LASTOBOND Pro HT-N, RESISTO SA SMOOTH PLY 40, LASTOBOND | Asphalt Shingles | 1507.2 | Yes | R905.2 | Yes | | |
| Shield HT, LASTOBOND Pro HT-S, LASTOBOND ECO, BITUTAK SA Base, LASTOBOND Smooth | Roof Tile | 1507.3 | Yes ⁵ | R905.3 | Yes ⁴ | | |
| Seal HT, Tri-Built Smooth HT S/A | Metal Shingles or Panels | 1507.4, 1507.5 | Yes | R905.4, R905.10 | Yes | | |
| Underlayment, LASTOBOND Reinforced HT, RESISTO LB1236 or LB1244, TRI-BUILT Sand-R | Slate or Slate-Type Shingles | 1507.7 | Yes | R905.6 | Yes | | |
| SA Shingle Underlayment or TopShield Ice & Water Defender | Wood Shingles or Shakes | 1507.8, 1507.9 | Yes | R905.7, R905.8 | Yes | | |

| TABLE 2B: ROOF COVER OPTIONS | | | | | | | |
|--|------------------------------|------------------------------------|------------------|---------------------|------------------|--|--|
| Harris avastras | ROOF COVER | FBC AND FBC-R SEC | TION(s) | FBC HVHZ Sections | | | |
| Underlayment | ROOF COVER | SECTION | USE | Section | USE | | |
| | Asphalt Shingles | 1507.2, R905.2 | Yes | RAS 115, 1518.2.1 | Yes | | |
| | Roof Tile | 1507.3, R905.3 | Yes ³ | RAS 118, 119 or 120 | Yes³ | | |
| LASTOBOND TU HT, SRS TopShield Ice & Water Defender TU, Tri-Built S/A HT TU | Metal Shingles or Panels | 1507.4, 1507.5, R905.4, R905.10 | Yes | RAS 133, 1518.2.1 | Yes | | |
| Underlayment or LASTOBOND PRO TU HT | 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 ⁶ | RAS 130, 1518.10 | Yes ⁵ | | |
| LASTOBOND Shield, LASTOBOND Pro HT-N, | Asphalt Shingles | 1507.2, R905.2 | Yes | RAS 115, 1518.2.1 | Yes | | |
| RESISTO SA SMOOTH PLY 40, LASTOBOND Shield HT, LASTOBOND Pro HT-S, LASTOBOND | Roof Tile | 1507.3, R905.3 | No | RAS 118, 119 or 120 | No | | |
| ECO, BITUTAK SA Base, LASTOBOND Smooth Seal HT, Tri-Built Smooth HT S/A Underlayment, LASTOBOND Reinforced HT, RESISTO LB1236 or LB1244, TRI-BUILT Sand-R SA Shingle Underlayment or TopShield Ice & | 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 | | |
| Water Defender | Wood Shingles or Shakes | 1507.8, 1507.9, R905.7, R905.8 | Yes⁵ | RAS 130, 1518.10 | Yes⁵ | | |

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⁴ For roof tile, used with mechanically fastened tile or adhesive-set tile using adhesive options set forth in <u>Table 2c</u>.

⁵ For roof tile, limited to mechanically fastened tile only.

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

| TABLE 2C: ALLOWABLE UNDERLAYMENT / TILE-ADHESIVE COMBINATIONS ⁷ | | | | | | | |
|---|--|---------------|---------|----------------|--|--|--|
| Underlayment Adhesive Code Compliance Report | | | | | | | |
| ONDERLAYMENT | ADHESIVE | IBC/IRC | FBC FPA | FBC HVHZ | | | |
| LASTOBOND TU HT, SRS TopShield Ice & Water Defender TU, Tri-Built S/A HT TU | Dupont "TILE BOND Roof Tile Adhesive" | UL ER18231-01 | FL22525 | NOA 22-0614.05 | | | |
| Underlayment or LASTOBOND PRO TU HT | ICP "APOC POLYSET AH-160" | ESR-1709 | FL6332 | NOA 22-0614.10 | | | |

4.6 <u>Allowable Substrates:</u>

| Allowable Substrates: | | | | | | |
|---|-------------------|--|---|---|--|--|
| TABLE 3: S | SUBSTRATE OPT | IONS FOR ADHE | RED UNDERLAYMENTS | | | |
| Underlayment | APPLICATION | SUBSTRATES (DESIGNED TO MEET WIND LOADS FOR PROJECT) | | | | |
| UNDERLAYMENT | APPLICATION | Түре | PRIMER | MATERIAL(S) | | |
| LASTOBOND Shield, LASTOBOND Pro HT-N, RESISTO SA SMOOTH PLY 40, LASTOBOND Shield HT, LASTOBOND Pro HT-S, LASTOBOND TU HT, SRS TopShield Ice & Water Defender | | Deck / sheathing | (Optional) ASTM D41, ELASTOCOL Stick, ELASTOCOL Stick Zero | plywood, OSB or Southern Yellow Pine (SYP) | | |
| TU, Tri-Built S/A HT TU Underlayment, | - 16 | ASTM D41 | structural concrete | | | |
| LASTOBOND PRO TU HT, LASTOBOND ECO, BITUTAK SA Base, RESISTO LB1236 or LB1244, TRI-BUILT Sand-R SA Shingle Underlayment, | self- adhering | Insulation | (Optional) ELASTOCOL Stick Zero | Dens Deck Prime or SECUROCK Gypsum-Fiber Roof Board | | |
| TopShield Ice & Water Defender, LASTOBOND Smooth Seal HT, Tri-Built Smooth HT S/A Underlayment or LASTOBOND Reinforced HT | | Base Sheet | (Optional) ELASTOCOL Stick Zero | ASTM D226, Type II felt or Modified Sopra-G | | |
| LASTOBOND TU HT, SRS TopShield Ice & Water Defender TU, Tri-Built S/A HT TU Underlayment, LASTOBOND PRO TU HT, RESISTO LB1236 or LB1244, TRI-BUILT Sand-R SA Shingle Underlayment or TopShield Ice & Water Defender | self- adhering | Existing substrate | RESISTO EXTERIOR PRIMER | Existing sand-surfaced, glass- fiber surfaced, mineral- surfaced or film-surfaced roof underlayment* | | |

^{*} Final acceptance of any existing substrate in a reroof (tear-off) installation is at the discretion of the installer and the Authority Having Jurisdiction. Should a question arise as to the suitability of an existing substrate, contact <u>SOPREMA technical support</u>.

4.7 <u>Attachment Limitations:</u>

4.7.1 For use under the IBC and IRC and 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).

⁷ Refer to Tile Manufacturer's or Adhesive Manufacturer's compliance documentation for Overturning Moment Resistance Performance.

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| | TABLE 4A: ALLOWABLE DESIGN PRESSURES, | | | | | | | |
|--------|---|---|--|--|--------|--|--|--|
| | ADHERED, DIRECT-TO-DECK UNDERLAYMENT SYSTEMS IN TILE ROOF APPLICATIONS | | | | | | | |
| System | DECK | PRIMER | | Underlayment | MDP | | | |
| No. | - | | BASE PLY | TOP PLY | (PSF) | | | |
| UDL-1. | Structural concrete | ELASTOCOL Stick Zero | None | LASTOBOND TU HT, SRS TopShield Ice & Water Defender TU, Tri-Built S/A HT TU Underlayment or LASTOBOND PRO TU HT, self-adhered and back-nailed within the selvedge-edge side laps using FBC Approved concrete fasteners and stress plates spaced 12-inch o.c. | -67.5 | | | |
| UDL-2. | Plywood, APA rated sheathing, 32/16, Exposure 1, PS1, 15/32 category | (Optional) RESISTO EXTERIOR PRIMER | LASTOBOND Shield or RESISTO SA SMOOTH PLY 40, self- adhered | LASTOBOND TU HT, SRS TopShield Ice & Water Defender TU, Tri-Built S/A HT TU Underlayment or LASTOBOND PRO TU HT, self-adhered and back-nailed within the selvedge-edge side laps using 1.25-inch long x 1-inch head diameter annular ring shank metal cap nails or 12 ga. x 1¼" ring shank nails through 32 ga., 1-5/8" diameter tin caps spaced 12-inch o.c. LASTOBOND PRO TU HT laps sealed in accordance with Section 3.2.2 herein. | -120.0 | | | |
| UDL-3. | Plywood, APA rated sheathing, 32/16, Exposure 1, PS1, 15/32 category | (Optional) RESISTO EXTERIOR PRIMER | None | LASTOBOND TU HT, SRS TopShield Ice & Water Defender TU, Tri-Built S/A HT TU Underlayment or LASTOBOND PRO TU HT, self-adhered and back-nailed within the selvedge-edge side laps using 1.25-inch long x 1-inch head diameter annular ring shank metal cap nails or 12 ga. x 1½" ring shank nails through 32 ga., 1-5/8" diameter tin caps spaced 12-inch o.c. LASTOBOND PRO TU HT laps sealed in accordance with Section 3.2.2 herein. | -150.0 | | | |
| UDL-4. | Plywood, APA rated sheathing, 40/20, Exposure 1, PS1, 19/32 category | (Optional) RESISTO EXTERIOR PRIMER | LASTOBOND Reinforced HT, self-adhered | LASTOBOND PRO TU HT, self-adhered and back-nailed within the selvedge-edge side laps using 1.25-inch long x 1-inch head diameter annular ring shank metal cap nails or 12 ga. x 1½" ring shank nails through 32 ga., 1-5/8" diameter tin caps spaced 12-inch o.c. Sealed in accordance with Section 3.2.2 herein. | -150.0 | | | |
| UDL-5. | Plywood, APA rated sheathing, 40/20, Exposure 1, PS1, 19/32 category | RESISTO EXTERIOR PRIMER | None | LASTOBOND PRO TU HT, self-adhered and back-nailed within the selvedge-edge side laps using 1.25-inch long x 1-inch head diameter annular ring shank metal cap nails or 12 ga. x 1½" ring shank nails through 32 ga., 1-5/8" diameter tin caps spaced 12-inch o.c. Sealed in accordance with Section 3.2.2 herein. | -195.0 | | | |
| UDL-6. | Plywood, APA rated sheathing, 40/20, Exposure 1, PS1, 19/32 category | None | None | LASTOBOND PRO TU HT, self-adhered and back-nailed within the selvedge-edge side laps using 1.25-inch long x 1-inch head diameter annular ring shank metal cap nails or 12 ga. x 1% " ring shank nails through 32 ga., 1-5/8" diameter tin caps spaced 12-inch o.c. Sealed in accordance with Section 3.2.2 herein. | -202.5 | | | |

| TABLE 4B: ALLOWABLE DESIGN PRESSURES, MECHANICALLY ATTACHED, MULTI-PLY UNDERLAYMENT SYSTEMS IN TILE ROOF APPLICATIONS | | | | | | | | |
|--|--|---------------------|--|--|----------|--|-------|--|
| SYSTEM BASE SHEET UNDERLAYMENT | | | | | | | | |
| No. | DECK | Түре | FASTEN | Аттасн | BASE PLY | TOP PLY | (PSF) | |
| UDL-7. | Plywood, APA rated sheathing, 40/20, Exposure 1, PS1, 19/32 category | Modified SOPRA-G | 12 ga. x 1¼" ring shank nails through 32 ga., 1-5/8" diameter tin caps | 6-inch o.c. at the 4-inch laps and 6-inch o.c. at three (3), equally spaced center rows | None | LASTOBOND TU HT, SRS TopShield Ice & Water Defender TU, Tri-Built S/A HT TU Underlayment or LASTOBOND PRO TU HT, self-adhered and back-nailed within the selvedge-edge side laps using 1.25-inch long x 1-inch head diameter annular ring shank metal cap nails or 12 ga. x 1½" ring shank nails through 32 ga., 1-5/8" diameter tin caps spaced 12-inch o.c. LASTOBOND PRO TU HT laps sealed in accordance with Section 3.2.2 herein. | -60.0 | |

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4.8 <u>Exposure Limitations:</u>

| TABLE 5: EXPOSURE LIMITATIONS | | | | | | |
|--|--|----------------------------|--|--|--|--|
| Underlayment | PREPARED ROOF COVER TYPE (OVERTOP OF UNDERLAYMENT) | MAXIMUM Exposure (days) | | | | |
| LASTOBOND ECO, BITUTAK SA Base, RESISTO LB1236 or LB1244, TRI-BUILT Sand-R SA Shingle Underlayment or TopShield Ice & Water Defender | Mechanically attached | 30 | | | | |
| LASTOBOND Shield, LASTOBOND Pro HT-N, RESISTO SA SMOOTH PLY 40, LASTOBOND Shield HT, LASTOBOND Pro HT-S, LASTOBOND Smooth Seal HT, Tri-Built Smooth HT S/A Underlayment or LASTOBOND Reinforced HT | Mechanically attached | 90 | | | | |
| LASTOBOND TU HT, SRS TopShield Ice & Water Defender TU, Tri-Built S/A HT TU Underlayment or LASTOBOND PRO TU HT | Mechanically attached or adhesive-set tile roof system | 180 | | | | |

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, in which case the maximum staging method is a 10-tile stack.

| TABLE 6: TILE SLIPPAGE LIMITATIONS | | | | | | | |
|---|--------------|--|---------------|--|--|--|--|
| Underlayment | TILE PROFILE | Staging Method | MAXIMUM SLOPE | | | | |
| | Flat | Max. 10-tile stack | 6:12 | | | | |
| | Lugged | Max. 10-tile stack | 5:12 | | | | |
| | | Double-tile stacking method, as shown below | 6:12 | | | | |
| LASTOBOND TU HT, SRS TopShield Ice & Water Defender TU or Tri-Built S/A HT TU Underlayment | Lugged | | | | | | |
| | Flat | Max. 10-tile stack | 6:12 | | | | |
| | | Max. 6-tile stack (4 over 2), as shown below | 6:12 | | | | |
| LASTOBOND PRO TU HT | Lugged | | | | | | |

4.10 For use under the FBC, 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 mentioned herein that are produced by a Product Manufacturer other than this report holder.

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