

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

NOTICE OF ACCEPTANCE (NOA)

Gardner Asphalt Corporation 4161 W. 7th Avenue Tampa, FL. 33605

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER - Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code including the High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: Gardner Underlayments

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA #23-0706.08 and consists of pages 1 through 13. The submitted documentation was reviewed by Rafael Macedo.

08/21/25



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ROOFING COMPONENT APPROVAL

Category:RoofingSub-Category:UnderlaymentMaterial:Asphalt

TRADE NAMES OF PRODUCTS MANUFACTURED OR LABELED BY APPLICANT:

Product	Dimensions	Test <u>Specification</u>	Product <u>Description</u>
APOC Tuff-Felt 26 Manufacturing Location #I	36" x 72' rolls	ASTM D 226 Type II	Asphalt Saturated Felt underlayment, 2 square #30.
RELIABILT ORGANIC FELT 30W ASTM 226 Manufacturing Location #1	36" x 72" rolls	ASTM D 226 Type II	Asphalt Saturated Felt underlayment, 2 square #30.
United FGUR20 Manufacturing Location #1	36" x 72" rolls	ASTM D 226 Type II	Asphalt Saturated Felt underlayment, 2 square #30.
No. 30 ASTM Manufacturing Location #1	36" x 72' rolls	ASTM D 226 Type II	Asphalt Saturated Felt underlayment, 2 square #30.
TB-9F25UR Manufacturing Location #I	36" x 72' rolls	ASTM D 226 Type II	Asphalt Saturated Felt underlayment, 2 square #30.
United FGUR10 Manufacturing Location #I	36" x 144' rolls	ASTM D 226 Type I	Asphalt Saturated Felt underlayment, 4 square #15.
No. 15 ASTM Manufacturing Location #I	36" x 144' rolls	ASTM D 226 Type I	Asphalt Saturated Felt underlayment, 4 square #15.
TB-9F45UR Manufacturing Location #I	36" x 144' rolls	ASTM D 226 Type I	Asphalt Saturated Felt underlayment, 4 square #15.
United FGUR70 Manufacturing Location #1	18" x 72' rolls	ASTM D 226 Type II	Asphalt Saturated Felt underlayment, 1 square #30.



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TRADE NAMES OF PRODUCTS MANUFACTURED OR LABELED BY APPLICANT:

Product Weather-Armor SB-1 Manufacturing Location #2	<u>Dimensions</u> 36" x 65' 8" rolls 36" x 50' rolls	Test Specification ASTM D 1970	Product Description Glass fiber reinforced, polymer modified asphalt, granulated self-adhered underlayment.
RELIABILT ICE & WATER Manufacturing Location #2	36" x 65' 8" rolls 36" x 50' rolls	ASTM D 1970	Glass fiber reinforced, polymer modified asphalt, granulated self-adhered underlayment.
TriBuilt Ice and Water Underlayment Manufacturing Location #2	36" x 65' 8" rolls 36" x 50' rolls	ASTM D 1970	Glass fiber reinforced, polymer modified asphalt, granulated self-adhered underlayment.
Gard-Lock Manufacturing Location #2	36" x 65' 8" rolls 36" x 50' rolls	ASTM D 1970	Glass fiber reinforced, polymer modified asphalt, granulated self-adhered underlayment.
Weather-Armor HT ³ Manufacturing Location #2	39" x 65' 8" rolls	ASTM D 1970	60-mils thick (nominally), self-adhering membrane composed of elastic polymers, bitumen, glass reinforcements and a cross laminated sheet surfacing.
Weather-Armor FT ³ Manufacturing Location #2	39" x 65' 8" rolls	TAS 103	60-mils thick (nominally), self-adhering membrane composed of elastic polymers, bitumen polyester and glass reinforcement.
Eagle-Armor by Apoc Manufacturing Location #2	39" x 65' 8" rolls	TAS 103	60-mils. thick (nominally), self-adhering membrane composed of elastic polymers, bitumen polyester and glass reinforcement.
TriBuilt High Temp Metal Underlayment Manufacturing Location #2	39" x 65' 8" rolls	ASTM D 1970	60-mils thick (nominally), self-adhering membrane composed of elastic polymers, bitumen, glass reinforcements and a cross laminated sheet surfacing.
TriBuilt Fleece Tile Underlayment Manufacturing Location #2	39" x 65' 8" rolls	TAS 103	60-mils thick (nominally), self-adhering membrane composed of elastic polymers, bitumen polyester and glass reinforcement.



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MANUFACTURING LOCATIONS:

- 1. Eutaw, AL.
- 2. Springville, AL.

EVIDENCE SUBMITTED:

Test Agency	Test Identifier	Test Name/Report	Date
PRI Construction Materials	GGI-178-02-01	ASTM D 1970	10/25/16
Technologies	GGI-194-02-01	ASTM D 1970	08/04/17
_	GGI-196-02-01	TAS 103	08/08/17
	GGI-201-02-01	ASTM D 1623	01/29/18
	GGI-178-02-01	ASTM D 1970	01/29/18
	GGI-178-02-02	ASTM D 1970	01/29/18
	GGI-199-02-02	ASTM D 226	12/12/17
	2639T0002	UL 1897	08/08/24
	2639T0004.2	UL 1897	08/22/24
	2639T0005.1	UL 1897	10/22/24
	2639T0010	UL 1897/TAS 103	06/25/25
NEMO ETC, LLC	4j-ICP-21-SSUDL-01.A	ASTM D 1623	05/04/22
	4p-DAP-23-SSLAP-02.B	TAS 103/AC152	11/17/23
	4j-GG-SSUDL-001.A	ASTM D 226	12/16/24



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APPROVED ASSEMBLIES:

Deck Type 1: Wood, Non-insulated

Deck Description: 19/32" or greater plywood or wood plank

System E(1): Anchor sheet mechanically fastened to deck.

Anchor Sheet: One or more plies of APOC Tuff-Felt 26, RELIABILT ORGANIC FELT 30W ASTM 226,

United FGUR20, United FGUR70, No. 30 ASTM or TB-9F25UR with a minimum 4" headlap and a 6" end lap mechanically fastened to deck with approved nails and tin caps 6 inches o.c. minimum at all laps and three staggered rows fastened at 12 inches o.c. minimum in the field of

the roll. Nails shall be driven flush and 90 degrees to the roof deck.

Surfacing: Shall be acceptable for use in approved asphaltic shingles, wood shakes, & shingles, quarry

slate, metal roof applications, and as an anchor sheet in roof tile applications. Must Comply with

applicable Roofing Application Standards and Building Codes.

Tile Roofing is not an approved roof covering for use with this assembly.

Deck Type 1: Wood, Non-insulated

Deck Description: 19/32" or greater plywood or wood plank

System E(2): Anchor sheet mechanically fastened to deck.

Anchor Sheet: Minimum 2 plies or more of United FGUR10, No. 15 ASTM, TB-9F45UR with a minimum 19"

headlap and a 6" end lap mechanically fastened to deck with approved nails and tin caps 6 inches o.c. minimum at all laps and three staggered rows fastened at 12 inches o.c. minimum in

the field of the roll. Nails shall be driven flush and 90 degrees to the roof deck.

Surfacing: Shall be acceptable for use in approved asphaltic shingles, wood shakes, & shingles, quarry

slate, metal roof applications. Must Comply with applicable Roofing Application Standards and

Building Codes.

Tile Roofing is not an approved roof covering for use with this assembly.



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Deck Description: 19/32" or greater plywood or wood plank

System E(3): Anchor sheet mechanically fastened to deck, membrane adhered.

Anchor Sheet: One or more plies of ASTM D 226, Type II or ASTM D 2626 with a minimum 4" headlap and a

6" end lap mechanically fastened to deck with approved nails and tin caps 6" o.c. at the side lap

edge and in a grid pattern spaced 12" o.c. in the field of the roll.

Membrane: One or more plies of Weather-Armor SB-1, RELIABILT ICE & WATER, Gard-Lock, TriBuilt

Ice and Water or Weather-Armor HT³ or TriBuilt High Temp and Metal self-adhering membrane adhered to the anchor sheet with a minimum 3" headlap and 6" end lap.

Surfacing: Shall be acceptable for use in approved asphaltic shingles, wood shakes, & shingles, quarry

slate, and metal roof applications. Must Comply with applicable Roofing Application Standards

and Building Codes.

Tile Roofing is not an approved roof covering for use with this assembly.

Deck Type 1: Wood, Non-insulated

Deck Description: 19/32" or greater plywood or wood plank

System E(4): Anchor sheet mechanically fastened to deck, membrane adhered.

Anchor Sheet: One or more plies of ASTM D 226, Type II or ASTM D 2626 with a minimum 4" headlap and a

6" end lap mechanically fastened to deck with approved nails and tin caps 6" o.c. at the side lap

edge and in a grid pattern spaced 12" o.c. in the field of the roll.

Membrane: One or more plies of Weather-Armor FT³ or Eagle-Armor by Apoc or TriBuilt Fleece Tile

Underlayment self-adhering membrane adhered to the ply sheet with a minimum 3" headlap and

6" end lap.

Surfacing: Shall be acceptable for use in approved asphaltic shingles, wood shakes, & shingles, quarry

slate, metal roof. Must Comply with applicable Roofing Application Standards and Building

Codes.

Tile Roofing is not an approved roof covering for use with this assembly.



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Deck Description: CAT 19/32, PS 1-19, 40/20 span rated, Grade C-D, Exposure 1 4-ply, Plywood Sheathing

System E(5): Anchor sheet mechanically fastened to deck, membrane adhered.

Anchor Sheet: One or more plies of APOC Tuff Felt ASTM D 226 #30 mechanically with 1-1/4" x 0.120 ring

shank roofing nails through 1-5/8" diameter, 32ga tin tabs spaced 6 inches oc in the 2 inch side

lap and 4 inches oc in 4 evenly spaced, staggered rows in the field.

Membrane: One or more plies of Weather-Armor FT³ or Eagle-Armor by Apoc or TriBuilt Fleece Tile

Underlayment self-adhered with a 3" wide side lap, backnailed at 12 inches oc with 1-1/4" x

0.120 ring shank roofing nail through 1-5/8" diameter, 32ga tin tabs.

Surfacing:

• Shall be acceptable for use in approved asphaltic shingles, wood shakes, & shingles, quarry slate, metal roof, and mechanically fastened roof tile applications.

• Weather-Armor FT³ and Eagle-Armor by Apoc or TriBuilt Fleece Tile Underlayment may be used with any approved adhered roof tile system as specified in their current NOA using the following tile adhesives with current NOA:

■ DuPont's TILE BOND™ Roof Tile Adhesive

■ ICP Construction, Inc.'s ICP Adhesive APOC® Polyset AH-160 (HFC)

■ ICP Construction, Inc.'s ICP Adhesive APOC® Polyset RTA-1

DAP's Storm Bond[®] Roof Tile Adhesive

DAP's Storm Bond® 2 Roof Tile Adhesive

Must Comply with applicable Roofing Application Standards and Building Codes.

Underlayment Uplift Design Pressure: -75 psf

*Underlayment Uplift Design Pressure rating above is included for additional analysis of the underlayment assembly only by the Authority Having Jurisdiction. This value does not include the roof system.



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Deck Description: CAT 19/32, PS 1-19, 40/20 span rated, Grade C-D, Exposure 1 4-ply, Plywood Sheathing

System E(6): Anchor sheet mechanically fastened to deck, membrane adhered.

Anchor Sheet: One or more plies of APOC Tuff Felt ASTM D 226 #30 mechanically with 1-1/4" x 0.120 ring

shank roofing nails through 1-5/8" diameter, 32ga tin tabs spaced 6 inches oc in the 2 inch side

lap and 6 inches oc in 4 evenly spaced, staggered rows in the field.

Membrane: One or more plies of Weather-Armor FT³ or Eagle-Armor by Apoc or TriBuilt Fleece Tile

Underlayment self-adhered with a 3" wide side lap, backnailed at 12 inches oc with 1-1/4" x

0.120 ring shank roofing nail through 1-5/8" diameter, 32ga tin tabs.

Surfacing:

• Shall be acceptable for use in approved asphaltic shingles, wood shakes, & shingles, quarry slate, metal roof, and mechanically fastened roof tile applications.

• Weather-Armor FT³ and Eagle-Armor by Apoc or TriBuilt Fleece Tile Underlayment may be used with any approved adhered roof tile system as specified in their current NOA using the following tile adhesives with current NOA:

■ DuPont's TILE BOND™ Roof Tile Adhesive

■ ICP Construction, Inc.'s ICP Adhesive APOC® Polyset AH-160 (HFC)

■ ICP Construction, Inc.'s ICP Adhesive APOC® Polyset RTA-1

DAP's Storm Bond[®] Roof Tile Adhesive

■ DAP's Storm Bond® 2 Roof Tile Adhesive

Must Comply with applicable Roofing Application Standards and Building Codes.

Underlayment Uplift Design Pressure: -45 psf

*Underlayment Uplift Design Pressure rating above is included for additional analysis of the underlayment assembly only by the Authority Having Jurisdiction. This value does not include the roof system.



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Deck Description: 19/32" plywood or wood plank

System Type F(1): Membrane adhered direct to deck.

All General and System Limitations apply.

Membrane: Weather-Armor SB-1, RELIABILT ICE & WATER, TriBuilt Ice and Water Underlayment, or

Gard-Lock, self-adhered in accordance with FBC HVHZ 1518.2.1(1) and back-nailed using 12

ga. x 1-1/4" long x 3/8 head diameter annular ring shank roofing nails with 32 ga., 1-5/8"

diameter tin caps max 12" o.c.

Surfacing: Shall be acceptable for use in approved asphaltic shingles, wood shakes, & shingles, non-

structural metal roofing, and quarry slate roof assemblies.

Tile Roofing is not an approved roof covering for use with this assembly.



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Min. ¹⁹/₃₂" APA rated, 40/20 span rating, Exposure 1, CDX, 4-ply plywood or wood plank **Deck Description:**

> installed over No. 2 structural wood double-joisted supports spaced at max. 24" spans with 0.113" x 2-3/8" ring shank nails spaced 4" o.c. along the edges and intermediate supports.

System Type F(2): Membrane adhered to substrate.

All General and System Limitations apply.

Weather-Armor FT³ and Eagle-Armor by Apoc or TriBuilt Fleece Tile Underlayment, self-**Membrane:**

> adhered with a 3" wide side lap. Side laps back nailed 6" o.c. within 0.120" x 1-1/4" galvanized steel ring shank roofing nails and 32ga. steel x $1^{-5}/8$ " diameter tin caps prior to adhering laps.

Surfacing:

Weather-Armor FT³ and Eagle-Armor by Apoc or TriBuilt Fleece Tile Underlayment Shall be acceptable for use in approved asphaltic shingles, wood shakes, & shingles, quarry slate, metal roof, and mechanically fastened roof tile applications.

Weather-Armor FT³ and Eagle-Armor by Apoc or TriBuilt Fleece Tile Underlayment may be used with any approved adhered roof tile system as specified in their current NOA using the following tile adhesives with current NOA:

DuPont's TILE BONDTM Roof Tile Adhesive

ICP Construction, Inc.'s ICP Adhesive APOC® Polyset AH-160 (HFC)

ICP Construction, Inc.'s ICP Adhesive APOC® Polyset RTA-1

DAP's Storm Bond® Roof Tile Adhesive

DAP's Storm Bond® 2 Roof Tile Adhesive

Must Comply with applicable Roofing Application Standards and Building Codes.

Underlayment **Uplift Design** Pressure:

-112.5 psf*

*Underlayment Uplift Design Pressure rating above is included for additional analysis of the underlayment assembly only by the Authority Having Jurisdiction. This value does not include the roof system.



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Deck Description: CAT 19/32, PS 1-19, 40/20 span rated, Grade C-D, Exposure 1 4-ply, Plywood Sheathing.

Attached to 2x wood supports spaced 24" o.c. with #8 x 2 inch bugle head deck screws spaced

4" o.c. along the edges and intermediate supports

System F(3): Membrane fully adhered.

Membrane: Weather-Armor FT³ or Eagle-Armor by Apoc or TriBuilt Fleece Tile Underlayment self-

adhered with a 3" wide side lap

• Weather-Armor FT³ and Eagle-Armor by Apoc or TriBuilt Fleece Tile Underlayment Shall be acceptable for use in approved asphaltic shingles, wood shakes, & shingles, quarry slate,

metal roof, and mechanically fastened roof tile applications.

• Weather-Armor FT³ and Eagle-Armor by Apoc or TriBuilt Fleece Tile Underlayment may be used with any approved adhered roof tile system as specified in their current NOA using the following tile adhesives with current NOA:

■ DuPont's TILE BOND™ Roof Tile Adhesive

■ ICP Construction, Inc.'s ICP Adhesive APOC® Polyset AH-160 (HFC)

■ ICP Construction, Inc.'s ICP Adhesive APOC® Polyset RTA-1

DAP's Storm Bond® Roof Tile Adhesive

■ DAP's Storm Bond® 2 Roof Tile Adhesive

Must Comply with applicable Roofing Application Standards and Building Codes.

Underlayment Uplift Design Pressure: -150 psf

*Underlayment Uplift Design Pressure rating above is included for additional analysis of the underlayment assembly only by the Authority Having Jurisdiction. This value does not include the roof system.



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Deck Description: CAT 19/32, PS 1-19, 40/20 span rated, Grade C-D, Exposure 1, 4-ply, Plywood Sheathing.

Attached to 2x wood supports spaced 24" o.c. with 0.113" x 2-3/8" ring shank nails spaced 4"

o.c. along the edges and intermediate supports

System F(4): Membrane fully adhered.

Membrane: Weather-Armor SB-1, RELIABILT ICE & WATER, Gard-Lock, TriBuilt Ice and Water or

Weather-Armor HT³ or TriBuilt High Temp and Metal, self-adhered with a 3.5" wide side lap

Surfacing: Shall be acceptable for use in approved asphaltic shingles, wood shakes, & shingles, quarry

slate, metal roof. Must Comply with applicable Roofing Application Standards and Building

Codes.

Tile Roofing is not an approved roof covering for use with this assembly.

Underlayment Uplift Design Pressure: -135 psf

*Underlayment Uplift Design Pressure rating above is included for additional analysis of the underlayment assembly only by the Authority Having Jurisdiction. This value does not include the roof system.



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LABELING:

All membranes or packaging shall bear the imprint or identifiable marking of the manufacturer's name or logo, city, state and the following statement: "Miami-Dade County Product Control Approved" or the Miami-Dade County Product Control Seal as shown below.



BUILDING PERMIT REQUIREMENTS:

Application for building permit shall be accompanied by copies of the following:

- 1. This Notice of Acceptance.
- 2. Any other documents required by the Building Official or applicable building code in order to properly evaluate the installation of this material.

LIMITATIONS:

- 1. Fire classification is not part of this acceptance; refer to a current Approved Roofing Materials Directory for fire ratings of this product.
- 2. This acceptance is for prepared roofing applications. Minimum deck requirements shall be in compliance with applicable building code.
- 3. Weather-Armor SB-1, RELIABILT ICE & WATER, TriBuilt Ice and Water Underlayment, and Weather-Armor HT³ shall not be hot mopped; refer to manufacturer's published literature for product compatibility.
- **4.** Gardner Underlayments listed herein are components used in roof assemblies. Roof assemblies are approved under specific assembly Notice of Acceptance.
- 5. APOC-Tuff Felt 26, RELIABILT ORGANIC FELT 30W ASTM 226, United FGUR20, No. 30 ASTM, TB-9F25UR, United FGUR10, No. 15 ASTM, TB-9F45UR or United FGUR70 listed herein shall not be left exposed as a temporary roof for longer than 30 days of application.
- **6.** Gard-Lock, TriBuilt Ice and Water, RELIABILT ICE & WATER, and Weather Armor SB-1 listed herein shall not be left exposed as a temporary roof for longer than 90 days of application.
- 7. Weather-Armor HT³, Eagle-Armor by Apoc, TriBuilt High Temp Metal, TriBuilt Fleece and Tile Underlayment and Weather-Armor FT³ listed herein shall not be left exposed as a temporary roof for longer than 180 days of application.
- 8. Gardner Underlayments listed herein may be used with any approved roof covering Notice of Acceptance listing Gardner Underlayments listed herein as a component part of an assembly in the Notice of Acceptance. If Gardner Underlayments listed herein is not listed; a request may be made to the Authority Having Jurisdiction (AHJ) or the Miami-Dade County Product Control Department for approval provided that appropriate documentation is provided to detail compatibility of the products, wind uplift resistance, and fire testing results.
- 9. For fire classification of specific roof assemblies using Gardner Underlayments listed herein refer to a current Approved Roofing Materials Directory for fire ratings of this product.
- **10.** All products listed herein shall have a quality assurance audit in accordance with the Florida Building Code and Rule 61G20-3 of the Florida Administrative Code.

END OF THIS ACCEPTANCE



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