

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/pera

NOTICE OF ACCEPTANCE (NOA)

Flex Membrane International, Corp 5103A Pottsville Pike Reading, PA 19605

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: Flex Single Ply PVC Roof Systems over Steel Decks

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 renews NOA No. 21-0810.05 and consists of pages 1 through 17. The submitted documentation was reviewed by Alex Tigera.

02/01/24

MIAMI-DADE COUNTY
APPROVED

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ROOFING SYSTEM APPROVAL

Category:RoofingSub-Category:Single PlyMaterial:PVCDeck Type:SteelMaximum Design Pressure:-90 psf.

TRADE NAMES OF PRODUCTS MANUFACTURED OR LABELED BY APPLICANT: TABLE 1

Day Jane 4	D:	Test	Product
<u>Product</u>	Dimensions	Specification	<u>Description</u>
Flex Tripolymer MF/R	45, 50, 60, 120 mils	ASTM D4434	Polyester reinforced PVC membrane for mechanical attachment or adhered application.
Flex Tripolymer FB	45, 60, 80, 120 mils	ASTM D4434	Polyester felt-backed PVC membrane for application in hot asphalt or adhesive.
Flex MFR PVC	50, 60, 80 mils	ASTM D4434	PVC membrane for mechanical attachment.
Flex MFR PVC FB	50, 60, 80 mils	ASTM D4434	Polyester felt-backed PVC membrane for adhered applications.
Flex Substrate Adhesive	5 gallon	Proprietary	Adhesive used to bond Flex Tripolymer FB membrane to substrate.
Flex Bonding Adhesive	Various	Proprietary	Adhesive used to bond Flex Tripolymer MF/R membrane to substrate.
Flex Rubber Emulsion Adhesive	5 gallon	Proprietary	Adhesive used to bond Flex Tripolymer FB membrane to substrate.
Flex FB Low Rise Adhesive	Various	Proprietary	Adhesive used to bond Flex Tripolymer FB Membrane to substrate.
Flex 7008 Laminating Adhesive	Various	Proprietary	Water based adhesive used to bond Flex MFR PVC FB membrane to substrate.
Flex Substrate 2375	Various	Proprietary	Synthetic rubber membrane adhesive.



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APPROVED INSULATIONS:

TABLE 2

Product Name	Product Description	<u>Manufacturer</u> (With Current NOA)
EnergyGuard Polyiso Insulation	Polyisocyanurate foam insulation	GAF
Flex EG Polyiso	Polyisocyanurate foam insulation	Flex Membrane International, Corp.
DensDeck	Silicon treated gypsum	Georgia-Pacific Gypsum LLC
DensDeck Prime	Silicon treated gypsum	Georgia-Pacific Gypsum LLC
ENRGY 3	Isocyanurate Insulation	Johns Manville Corp.
ENRGY 3 25 PSI	Isocyanurate Insulation	Johns Manville Corp.
Fesco Foam	Isocyanurate Insulation with perlite facer	Johns Manville Corp.
Ultra-Max	Polyisocyanurate foam insulation	RMax Operating, LLC
Multi-Max FA-3	Polyisocyanurate foam insulation	RMax Operating, LLC
ACFoam-II	Isocyanurate Insulation	Atlas Roofing Corporation
ACFoam-III	Isocyanurate Insulation	Atlas Roofing Corporation
Flex ISO II	Isocyanurate Insulation	Flex Membrane International, Corp.
Flex ISO III	Isocyanurate Insulation	Flex Membrane International, Corp.
SECUROCK Gypsum-Fiber Roof Board	Gypsum coverboard	United States Gypsum Corporation

APPROVED FASTENERS/ADHESIVES:

TABLE 3				
Fastener Number	Product Name	Product Description	Dimensions	Manufacturer (With Current NOA)
1.	Dekfast DF-#12-PH3	Insulation and membrane fastener	Various	SFS Group USA, Inc.
2.	Dekfast PLT-H-2-7/8	Insulation and membrane fastener	Various	SFS Group USA, Inc.
3.	#12 Standard Roofgrip	Insulation and membrane fastener	Various	OMG, Inc.
4.	Recessed Metal Plate	Galvalume stress plate	3" square	OMG, Inc.
5.	OMG 3" Galvalume Steel Plate	Galvalume AZ55 stress plate	3" round	OMG, Inc.
6.	OMG Plastic Plate	Plastic plates for fasteners	3" round	OMG, Inc.
7.	Dekfast DF-#15-PH3	Insulation fastener for use in concrete, wood and steel decks	Various	SFS Group USA, Inc.
8.	Dekfast PLT-R-3	Galvalume AZ55 stress plate	3" round	SFS Group USA, Inc.
9.	OMG Super XHD	Truss head, self-drilling, pinch point, high thread fastener	#21 x 16" max. length	OMG, Inc.
10.	RhinoBond Insulation Plates	Metal plate with an adhesive top	3" round	OMG, Inc.
11.	3 in. Round Metal Plate	Galvalume stress plate	3" round	OMG, Inc.



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APPROVED FASTENERS/ADHESIVES:

Grade Adhesive

OMG OlyBond 500

25.

TABLE 3 **Fastener** Product **Product** Manufacturer Number **Description Dimensions** (With Current NOA) Name OMG 2-3/8" Barbed XHD 12. 2-3/4" Stress plate OMG, Inc. Plate Insulation and membrane fastener OMG, Inc. 13. **OMG XHD** Various 2-3/4" round 14. OMG 2-3/4" Super XHD Galvanized steel stress plate OMG, Inc. Barbed Plate 15. OMG 2" Barbed Plate Galvalume disc with barbs 2" round OMG, Inc. Various Dekfast DF-#14-PH3 16. Insulation and membrane fastener SFS Group USA, Inc. 17. #14 Roofgrip Insulation and membrane fastener Various OMG, Inc. 18. OMG Heavy Duty Insulation and membrane fastener Various OMG, Inc. 19. Trufast #14 HD Insulation and membrane fastener Various Altenloh, Brinck & Co. U.S., Inc. 20. Trufast 3" Metal Insulation Galvalume AZ50 steel plate 3" round Altenloh, Brinck & Plate Co. U.S., Inc. 21. LA432M Bonding Low VOC membrane adhesive Contact ITW TACC, a Adhesive Manufacturer Division of Illinois Tool Works, Inc. 22. FA636 Water Borne Water based membrane adhesive Contact ITW TACC, a Adhesive Manufacturer Division of Illinois Tool Works, Inc. 23. Millennium One Step Polyurethane one-step, all-purpose, Contact H.B. Fuller Company Foamable Adhesive foamable adhesive Manufacturer 24. Millennium PG-1 Pump Contact Polyurethane two component low rise H.B. Fuller Company

Spray polyurethane foam insulation

adhesive

adhesive



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OMG, Inc.

Manufacturer

Contact

Manufacturer

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EVIDENCE SUBMITTED:

Test Agency/Identifier	<u>Name</u>	Report	Date
FM Approvals	2W5A3.AM	FM 4470	12/22/93
••	2X4A1.AM	FM 4470	11/07/94
	3033126	FM 4470	07/11/08
	3037879	FM 4470	02/4/10
	3039715	FM 4470	10/19/11
	3043941	FM 4470	12/01/11
	3044073	FM 4470	06/20/12
	3046628	FM 4470	12/06/12
	3061403	FM 4470	03/22/18
UL LLC	R9228	UL 790	07/10/18
Trinity ERD	F42130.06.13	ASTM D4434	06/05/13
	F42130.06.13-1	ASTM D4434	06/05/13
	F42130.09.13	ASTM D4434	09/13/13
	F44090.05.13	ASTM D3747	05/06/13
NEMO ETC, LLC.	FMI-SC15845.01.18	TAS 114	01/18/18

DECK STRESS ANALYSIS CALCULATIONS/REPORTS:

Engineer/Agency	Identifier	<u>Assemblies</u>	Date
FM Approval Deck Limitations	N/A	B(1), C(2), C(3), C(4), C(5), C(6), D(1), D(2), D(3)	01/01/13



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APPROVED ASSEMBLIES

Membrane Type: Single Ply, PVC

Deck Type 2I: Steel, Insulated

Deck Description: Min. 16-22 ga., Type B, Grade 33 steel deck secured 6" o.c. with ITW Buildex ICH

TRAXX/5 screws to supports spaced max. 6 ft o.c. Side laps secured with ITW Buildex ICH

TRAXX 1 screws spaced max 24" o.c.

This Tested Assembly has been analyzed for allowable deck stress. See Evidence

Submitted Table.

System Type B: Thermal Barrier mechanically attached, insulation layers fully adhered, membrane adhered.

All General and System Limitations apply. Roof accessories not listed in Table 1 of this NOA are not approved and shall not be installed unless said accessories demonstrate compliance with prescriptive Florida Building Code requirements and are field fabricated utilizing the approved membranes listed in Table 1.

Thermal Barrier: Min. ½" DensDeck Prime or SECUROCK Gypsum-Fiber Roof Board mechanically fastened

to the deck using Dekfast DF-#14-PH3-P3 fasteners with Dekfast PLT-R-3 plates, OMG Heavy Duty fasteners with OMG 3" Galvalume Steel Plates or Trufast #14 HD fasteners with

Trufast 3" Metal Insulation Plates at a fastener density of 1 per 2ft².

Vapor Retarder: One ply of Sopravap'r, self-adhered over concrete deck primed with Elastocol Primer at 0.5

gal./sq.

One or more layers of any of the following insulations:

Base Insulation Layer:	Insulation Fasteners (Table 3)	<u>Fastener</u> <u>Density/ft²</u>
Flex ISO II, ACFoam-II Minimum 1.5" thick	N/A	N/A
Top Insulation Layer:	Insulation Fasteners (Table 3)	<u>Fastener</u> <u>Density/ft²</u>
DensDeck Prime, SECUROCK Gypsum-Fiber Roof Board Minimum 1/4" thick	N/A	N/A

Note: All insulation layers shall be adhered with Millennium One Step Foamable Adhesive, Millennium PG-1 Pump Grade Adhesive or OMG OlyBond 500 applied in ½-inch ribbons spaced maximum 12-inch o.c. Please refer to Roofing Application Standard RAS 117 for insulation attachment. Composite insulation boards used as a top layer shall be installed with the polyisocyanurate face down.

Membrane: Flex Tripolymer MF/R or Flex MFR PVC adhered to the substrate and roof cover underside

with Flex Substrate 2375 at a rate of 55-70 ft²/gal. or LA432M Bonding Adhesive at a rate of

 $120 \text{ ft}^2/\text{gal}.$

Or

Flex MFR PVC FB or Flex Tripolymer FB adhered to the substrate only with FA636 Water

Borne Adhesive at a rate of 100 ft²/gal.

Or



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Maximum Design

Pressures: -45 psf. (See General Limitation #7.)



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Deck Description: Min. 22 ga., Grade 33 steel deck

System Type C(1): All layers of insulation simultaneously attached; membrane fully adhered.

All General and System Limitations apply. Roof accessories not listed in Table 1 of this NOA are not approved and shall not be installed unless said accessories demonstrate compliance with prescriptive Florida Building Code requirements and are field fabricated utilizing the approved membranes listed in Table 1.

One or more layers of the following.

Insulation LayerInsulation Fasteners
(Table 3)Fastener
Density/ft²Dens Deck7 with 81:2 ft²

Note: All layers of insulation shall be mechanically attached using the fastener density listed above. The insulation panels listed are minimum sizes and dimensions; if larger panels are used, the number of fasteners shall be increased maintaining the same fastener density. Please refer to Roofing Application Standard RAS 117 for insulation attachment.

Membrane: Flex Tripolymer MF/R adhered to the insulation substrate with Flex Bonding Adhesive at a

rate of 1.66 gal./sq. applied to barrier board.

Maximum Design

Pressure: -45 psf. (See General Limitation #9.)



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Deck Description: Min. 22 ga., Type B, Grade 33 steel deck secured 6" o.c. with ITW Buildex ICH TRAXX/5

screws to supports spaced max. 6 ft o.c. Side laps secured with ITW Buildex ICH TRAXX 1

screws spaced max 24" o.c.

This Tested Assembly has been analyzed for allowable deck stress. See Evidence

Submitted Table.

System Type C(2): Membrane heat welded to fastener plates mechanically attaching insulation layer.

All General and System Limitations apply. Roof accessories not listed in Table 1 of this NOA are not approved and shall not be installed unless said accessories demonstrate compliance with prescriptive Florida Building Code requirements and are field fabricated utilizing the approved membranes listed in Table 1.

One or more layers of the following.

Insulation Layer Insulation Fasteners Fastener (Table 3) Density/ft²

Flex ISO II, Flex ISO III, ACFoam-II, ACFoam-III, ENRGY-3, ENRGY 3 25 PSI, Ultra-Max Minimum 1.5" thick

9 with 10 1:6 ft²

Note: All layers of insulation shall be mechanically attached using RhinoBond Insulation Plates, with a 2 ft x 3 ft grid pattern, and the fastener density listed above. The insulation panels listed are minimum sizes and dimensions; if larger panels are used, the number of fasteners shall be increased maintaining the same fastener density. Please refer to Roofing Application Standard RAS 117 for insulation attachment.

Membrane: Flex Tripolymer MF/R membrane heat welded to insulation layer with RhinoBond Insulation

Plate bonding tool at a rate of 6 sec per plate so the tool reaches 400°F (204°C). Side laps

are sealed with a minimum 2.0" heat weld.

Maximum Design

-45 psf. (See General Limitation #7.) **Pressure:**



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Deck Description: Min. 22 ga., Type B, Grade 33 steel deck secured 6" o.c. with ITW Buildex ICH TRAXX/5

screws to supports spaced max. 6 ft o.c. Side laps secured with ITW Buildex ICH TRAXX 1

screws spaced max 24" o.c.

This Tested Assembly has been analyzed for allowable deck stress. See Evidence

Submitted Table.

System Type C(3): Membrane heat welded to fastener plates mechanically attaching insulation layer.

All General and System Limitations apply. Roof accessories not listed in Table 1 of this NOA are not approved and shall not be installed unless said accessories demonstrate compliance with prescriptive Florida Building Code requirements and are field fabricated utilizing the approved membranes listed in Table 1.

One or more layers of the following.

Insulation LayerInsulation Fasteners
(Table 3)Fastener
Density/ft²

Flex ISO II, Flex ISO III, ACFoam-III, ACFoam-III, ENRGY 3, ENRGY 3 25 PSI, Multi-Max FA-3
Minimum 1.5" thick 9 with 10 1:4 ft²

Note: All layers of insulation shall be mechanically attached using RhinoBond Insulation Plates, with a 2 ft x 2 ft grid pattern, and the fastener density listed above. The insulation panels listed are minimum sizes and dimensions; if larger panels are used, the number of fasteners shall be increased maintaining the same fastener density. Please refer to Roofing Application Standard RAS 117 for insulation attachment.

Membrane: Flex Tripolymer MF/R heat welded to insulation layer with RhinoBond Insulation Plate

bonding tool at a rate of 6 sec per plate so the tool reaches 400°F (204°C). Side laps are

sealed with a minimum 2.0" heat weld.

Maximum Design

Pressure: -60 psf. (See General Limitation #7.)



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Deck Description: Min. 22 ga., Type B, Grade 33 steel deck secured 6" o.c. with ITW Buildex ICH TRAXX/5

screws to supports spaced max. 6 ft o.c. Side laps secured with ITW Buildex ICH TRAXX 1

screws spaced max 24" o.c.

This Tested Assembly has been analyzed for allowable deck stress. See Evidence

Submitted Table.

System Type C(4): Membrane heat welded to fastener plates mechanically attaching insulation layer.

All General and System Limitations apply. Roof accessories not listed in Table 1 of this NOA are not approved and shall not be installed unless said accessories demonstrate compliance with prescriptive Florida Building Code requirements and are field fabricated utilizing the approved membranes listed in Table 1.

One or more layers of the following.

Insulation LayerInsulation FastenersFastener(Table 3)Density/ft²

Flex ISO II, Flex ISO III, ACFoam-III, ACFoam-III, ENRGY 3, ENRGY 3 25 PSI, Multi-Max FA-3
Minimum 1.5" thick 9 with 10 1:4 ft²

Note: All layers of insulation shall be mechanically attached using RhinoBond Insulation Plates, with a 2 ft x 2 ft grid pattern, and the fastener density listed above. The insulation panels listed are minimum sizes and dimensions; if larger panels are used, the number of fasteners shall be increased maintaining the same fastener density. Please refer to Roofing Application Standard RAS 117 for insulation attachment.

Membrane: Flex Tripolymer MF/R heat welded to insulation layer with RhinoBond Insulation Plate

bonding tool at a rate of 6 sec per plate so the tool reaches 400°F (204°C). Side laps are

sealed with a minimum 1.5" heat weld.

Maximum Design

Pressure: -75 psf. (See General Limitation #7.)



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Deck Description: Min. 18-22 ga. Type B, Grade 33 steel deck secured 6" o.c. with ITW Buildex ICH

TRAXX/5 screws to supports spaced max. 6 ft o.c. Side laps secured with ITW Buildex ICH

TRAXX/1 screws spaced max 24" o.c.

This Tested Assembly has been analyzed for allowable deck stress. See Evidence

Submitted Table.

System Type C(5): All layers of insulation simultaneously attached; membrane fully adhered.

All General and System Limitations apply. Roof accessories not listed in Table 1 of this NOA are not approved and shall not be installed unless said accessories demonstrate compliance with prescriptive Florida Building Code requirements and are field fabricated utilizing the approved membranes listed in Table 1.

One or more layers of the following.

Insulation LayerInsulation Fasteners
(Table 3)Fastener
Density/ft²Flex ISO II, Flex ISO III, ACFoam-II, ACFoam-III, ENRGY-3, ENRGY 3 25 PSI, Ultra-Max

Minimum 1.5" thick 3 or 17 with 5 1:1 ft²

Note: All layers of insulation shall be mechanically attached with fasteners and density listed above. Insulation panels listed are minimum sizes and dimensions; if larger panels are used the number of fasteners per board shall be increased maintaining the same fastener density Please refer to Roofing Application Standard RAS 117 for insulation attachment.

Membrane: Flex MFR PVC FB adhered to the insulation substrate with Flex 7008 Laminating Adhesive

at a rate of 100 ft²/gal. Side laps are sealed with minimum 1.5" heat weld.

Maximum Design

Pressure: -82.5 psf. (See General Limitation #7.)



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Deck Description: Min. 18-20 ga., Type B, Grade 33 steel deck secured 6" o.c. with ITW Buildex ICH

TRAXX/5 screws to supports spaced max. 6 ft o.c. Side laps secured with ITW Buildex ICH

TRAXX 1 screws spaced max 12" o.c.

This Tested Assembly has been analyzed for allowable deck stress. See Evidence

Submitted Table.

System Type C(6): Membrane heat welded to fastener plates mechanically attaching insulation layer.

All General and System Limitations apply. Roof accessories not listed in Table 1 of this NOA are not approved and shall not be installed unless said accessories demonstrate compliance with prescriptive Florida Building Code requirements and are field fabricated utilizing the approved membranes listed in Table 1.

One or more layers of the following.

Base Insulation LayerInsulation FastenersFastener(Table 3)Density/ft²

Flex ISO II, Flex ISO III, ACFoam-III, ACFoam-III, ENRGY 3, ENRGY 3 25 PSI, Multi-Max FA-3

Minimum 1.5" thick N/A N/A

Top Insulation Layer Insulation Fasteners Fastener (Table 3) Density/ft²

SECUROCK Gypsum-Fiber Roof Board

Minimum 0.5" thick 5 with 13 1:1.6 ft²

Note: Top layer of insulation shall be mechanically attached with the fastener and density listed above. The insulation panels listed are minimum sizes and dimensions; if larger panels are used, the number of fasteners shall be increased maintaining the same fastener density. Please refer to Roofing Application Standard RAS 117 for insulation attachment.

Membrane: Flex Tripolymer FB adhered with Flex Rubber Emulsion Adhesive applied to the substrate at

a rate of 60 ft² per gal. Side laps are sealed with a minimum 2.0" heat weld.

Maximum Design

Pressure: -90 psf. (See General Limitation #7.)



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Deck Description: Min. 16-22 ga., Type B, Grade 33 steel deck secured 6" o.c. with ITW Buildex ICH TRAXX/5

screws to supports spaced max. 6 ft o.c. Side laps secured with ITW Buildex ICH TRAXX 1

screws spaced max 24" o.c.

This Tested Assembly has been analyzed for allowable deck stress. See Evidence

Submitted Table.

System Type D(1): Membrane mechanically attached over preliminary fastened insulation.

All General and System Limitations apply. Roof accessories not listed in Table 1 of this NOA are not approved and shall not be installed unless said accessories demonstrate compliance with prescriptive Florida Building Code requirements and are field fabricated utilizing the approved membranes listed in Table 1.

Vapor Retarder: Any UL or FM approved vapor retarder may be installed on the deck or over the base layer of

insulation.

One or more layers of the following.

Insulation Layer	Insulation Fasteners	Fastener
	<u>(Table 3)</u>	Density/ft ²
EnergyGuard Polyiso Insulation, Flex EG Polyiso, Multi Max FA-3		
Minimum 1.3" thick	N/A	N/A
ENRGY 3, ENRGY 3 25 PSI		
Minimum 1.4" thick	N/A	N/A

Note: Top layer shall have preliminary attachment, prior to the installation of the membrane sheet, at a minimum application rate of two fasteners per board for insulation boards having no dimension greater than 4 ft., and four fasteners for any insulation board having no dimension greater than 8 ft. Please refer to Roofing Application Standard RAS 117 for insulation attachment. All layers of insulation and base sheet shall be simultaneously fastened. See membrane sheet below for fasteners and density.

Membrane: Flex Tripolymer MF/R or Flex MFR PVC attached through preliminary attached insulation to

the deck as described below.

Fastening: OMG 2" Barbed Plates and OMG #14 Roofgrip fastener placed 6" o.c. in the membrane lap

seams not more than 55" o.c.

Maximum Design

Pressure: -45 psf. (See General Limitation #7.)



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Deck Description: Min. 18-20 ga., Grade 80 steel deck secured 6" o.c. with ITW Buildex TRAXX/5 screws to ¼"

structural supports spaced max. 6 ft o.c. Side laps secured with ITW Buildex TRAXX/1 screws

spaced max 24" o.c.

This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted

Table.

System Type D(2): Membrane mechanically attached over preliminary fastened insulation.

All General and System Limitations apply. Roof accessories not listed in Table 1 of this NOA are not approved and shall not be installed unless said accessories demonstrate compliance with prescriptive Florida Building Code requirements and are field fabricated utilizing the approved membranes listed in Table 1.

One or more layers of the following.

 Insulation Layer
 Insulation Fasteners
 Fastener

 (Table 3)
 Density/ft²

 Flex ISO II, ACFoam-II
 N/A
 N/A

 Minimum 1.5" thick
 N/A
 N/A

Note: Top layer shall have preliminary attachment, prior to the installation of the membrane sheet, at a minimum application rate of two fasteners per board for insulation boards having no dimension greater than 4 ft., and four fasteners for any insulation board having no dimension greater than 8 ft. Please refer to Roofing Application Standard RAS 117 for insulation attachment. All layers of insulation and base sheet shall be simultaneously fastened. See membrane sheet below for fasteners and density.

Membrane: Flex Tripolymer MF/R attached through preliminary attached insulation to the deck as described

below.

Fastening: OMG 2-3/8" Barbed XHD Plate & OMG XHD fastener placed 6" o.c. with rows spaced 115" and

laps sealed with 1.5" wide heat weld.

Maximum Design

Pressure: -45 psf. (See General Limitation #7.)



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Deck Description: Min. 18-22 ga., Type B, Grade 80 steel deck secured 6" o.c. with ITW Buildex ICH TRAXX/5

screws to supports spaced max. 6 ft o.c. Side laps secured with ITW Buildex ICH TRAXX 1

screws spaced max 24" o.c.

This Tested Assembly has been analyzed for allowable deck stress. See Evidence Submitted

Table.

System Type D(3): Membrane mechanically attached over preliminary fastened insulation.

All General and System Limitations apply. Roof accessories not listed in Table 1 of this NOA are not approved and shall not be installed unless said accessories demonstrate compliance with prescriptive Florida Building Code requirements and are field fabricated utilizing the approved membranes listed in Table 1.

One or more layers of the following.

Insulation LayerInsulation FastenersFastener(Table 3)Density/ft²

Flex ISO II, Flex ISO III, ACFoam-III, ACFoam-III, ENRGY 3, ENRGY 3 25 PSI, Multi-Max FA-3
Minimum 1.5" thick
N/A
N/A

Note: Top layer shall have preliminary attachment, prior to the installation of the membrane sheet, at a minimum application rate of two fasteners per board for insulation boards having no dimension greater than 4 ft., and four fasteners for any insulation board having no dimension greater than 8 ft. Please refer to Roofing Application Standard RAS 117 for insulation attachment. All layers of insulation and base sheet shall be simultaneously fastened. See membrane sheet below for fasteners and density.

Membrane: Flex Tripolymer MF/R, min. 81-in. wide membrane, attached through preliminary attached

insulation to the deck as described below.

Fastening: OMG 2-3/8" Barbed XHD Plate with OMG XHD fastener placed 6" o.c. with rows spaced 75.5"

and 5.5" wide laps sealed with 2.0" wide heat weld.

Or

OMG 2-3/4" Super XHD Barbed Plate with OMG Super XHD fastener placed 12" o.c. with rows

spaced 75.25" and 5-3/4" wide laps sealed with 2.0" wide heat weld.

Maximum Design

Pressure: -45 psf. (See General Limitation #7.)



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STEEL DECK SYSTEM LIMITATIONS:

- 1. If mechanical attachment to the structural deck through the lightweight insulating concrete is proposed, a field withdrawal resistance testing shall be performed to determine equivalent or enhanced fastener patterns and density. All testing and fastening design shall be in compliance with Testing Application Standard TAS 105 and Roofing Application Standard RAS 117 and/or RAS 137, calculations shall be signed and sealed by a Florida registered Professional Engineer, Registered Architect, or Registered Roof Consultant.
- 2. For steel deck application where specific deck construction is not referenced: The deck shall be a minimum 22 gage attached with 5/8" puddle welds with weld washers at every flute with maximum deck spans of 5 ft. o.c.

GENERAL 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. Insulation may be installed in multiple layers. The first layer shall be attached in compliance with Product Control Approval guidelines. All other layers shall be adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq., or mechanically attached using the fastening pattern of the top layer
- 3. All standard panel sizes are acceptable for mechanical attachment. When applied in approved asphalt, panel size shall be 4' x 4' maximum.
- 4. An overlay and/or recovery board insulation panel is required on all applications over closed cell foam insulations when the base sheet is fully mopped. If no recovery board is used the base sheet shall be applied using spot mopping with approved asphalt, 12" diameter circles, 24" o.c.; or strip mopped 8" ribbons in three rows, one at each side lap and one down the center of the sheet allowing a continuous area of ventilation. Encircling of the strips is not acceptable. A 6" break shall be placed every 12' in each ribbon to allow cross ventilation. Asphalt application of either system shall be at a minimum rate of 12 lbs./sq. **Note: Spot attached systems shall be limited to a maximum design pressure of -45 psf.**
- 5. Fastener spacing for insulation attachment is based on a Minimum Characteristic Force (F') value of 275 lbf., as tested in compliance with Testing Application Standard TAS 105. If the fastener value, as field-tested, are below 275 lbf. Insulation attachment shall not be acceptable.
- 6. Fastener spacing for mechanical attachment of anchor/base sheet or membrane attachment is based on a minimum fastener resistance value in conjunction with the maximum design value listed within a specific system. Should the fastener resistance be less than that required, as determined by the Building Official, a revised fastener spacing, prepared, signed and sealed by a Florida Registered Engineer, Architect, or Registered Roof Consultant may be submitted. Said revised fastener spacing shall utilize the withdrawal resistance value taken from Testing Application Standards TAS 105 and calculations in compliance with Roofing Application Standard RAS 117.
- 7. Perimeter and corner areas shall comply with the enhanced uplift pressure requirements of these areas. Fastener densities shall be increased for both insulation and base sheet as calculated in compliance with Roofing Application Standard RAS 117 and/or RAS 137. Calculations prepared, signed and sealed by a Florida registered Professional Engineer, Registered Architect, or Registered Roof Consultant

(When this limitation is specifically referred within this NOA. General Limitation #9 will not be applicable.)

- 8. All attachment and sizing of perimeter nailers, metal profile, and/or flashing termination designs shall conform to Roofing Application Standard RAS 111 and applicable wind load requirements.
- 9. The maximum designed pressure limitation listed shall be applicable to all roof pressure zones (i.e. field, perimeters, and corners). Neither rational analysis, nor extrapolation shall be permitted for enhanced fastening at enhanced pressure zones (i.e. perimeters, extended corners and corners). (When this limitation is specifically referred within this NOA, General Limitation #7 will not be applicable.)
- 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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