			NEMO etc. Certificate of Authorization #32455 353 Christian Street, Unit #13 Oxford, CT 06478 (203) 262-9245
ENGINEER	EVALUATE	TEST	Consult
	EVALUATION	REPORT	
Polyglass USA, Inc.			Evaluation Report P12060.02.09-R26
1111 West Newport Center Drive			FL5259-R30
Deerfield Beach, FL 33442			Date of Issuance: 02/24/2009

SCOPE:

(954) 233-1230

This Evaluation Report is issued under **Rule 61G20-3** and the applicable rules and regulations governing the use of construction materials in the State of Florida. The documentation submitted has been reviewed by Robert Nieminen, P.E. for use of the product under the Florida Building Code and Florida Building Code, Residential Volume. The products described herein have been evaluated for compliance with the **6th Edition (2017) Florida Building Code** sections noted herein.

DESCRIPTION: Polyglass Roof Underlayments

LABELING: Labeling shall be in accordance with the requirements the Accredited Quality Assurance Agency noted herein.

CONTINUED COMPLIANCE: This Evaluation Report is valid until such time as the named product(s) changes, the referenced Quality Assurance documentation changes, or provisions of the Code that relate to the product change. Acceptance of this Evaluation Report by the named client constitutes agreement to notify Robert Nieminen, P.E. of any changes to the product(s), the Quality Assurance or the production facility location(s). NEMO|etc. requires a complete review of this Evaluation Report relative to updated Code requirements with each Code Cycle.

ADVERTISEMENT: The Evaluation Report number preceded by the words "NEMO|etc. Evaluated" may be displayed in advertising literature. If any portion of the Evaluation Report is displayed, then it shall be done in its entirety.

INSPECTION: Upon request, a copy of this entire Evaluation Report 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 Evaluation Report consists of pages 1 through 16.

Prepared by:

Robert J.M. Nieminen, P.E. *Florida Registration No. 59166, Florida DCA ANE1983*

CERTIFICATION OF INDEPENDENCE:

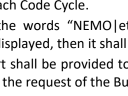
- 1. NEMO|etc. does not have, nor does it intend to acquire or will it acquire, a financial interest in any company manufacturing or distributing products it evaluates.
- 2. NEMO|etc. is not owned, operated or controlled by any company manufacturing or distributing products it evaluates.
- 3. Robert Nieminen, P.E. does not have nor will acquire, a financial interest in any company manufacturing or distributing products for which the evaluation reports are being issued.
- 4. Robert Nieminen, P.E. does not have, nor will acquire, a financial interest in any other entity involved in the approval process of the product.
- 5. This is a building code evaluation. Neither NEMO|etc. nor Robert Nieminen, P.E. are, in any way, the Designer of Record for any project on which this Evaluation Report, or previous versions thereof, is/was used for permitting or design guidance unless retained specifically for that purpose.

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Revision 26: 07/06/2020



The facsimile seal appearing was authorized by Robert Nieminen, P.E. on 07/06/2020. This does not serve as an electronically signed document.



NEMO | etc.

ROOFING COMPONENT EVALUATION:

1. SCOPE:

Product Category:RoofingSub-Category:Underlayment

Compliance Statement: Roof Underlayments, as produced by Polyglass USA, Inc., have demonstrated compliance with the following sections of the 6th Edition (2017) Florida Building Code through testing in accordance with the following Standards. Compliance is subject to the Installation Requirements and Limitations / Conditions of Use set forth herein.

2.	STANDARDS:				
	Section	<u>Property</u>	<u>Standard</u>	Year	
	1504.3.1	Wind resistance	FM 4474	2011	
	1504.3.1	Wind resistance	UL 1897	2012	
	1507.2.3 / 1507.1.1	Material standard	ASTM D226	2009	
	1507.2.4 / 1507.1.1, 1507.2.9.2	Material standard	ASTM D1970	2015	
	1507.3.3	Material standard	FRSA/TRI April 2	2012 2012	
	1507.11.2	Material standard	ASTM D6163	2008	
	1507.11.2	Material standard	ASTM D6164	2011	
	1507.11.2	Material standard	ASTM D6222	2011	
	1507.11.2	Material standard	ASTM D6509	2009	
	TAS 110	Accelerated Weathe	ering ASTM D4798	2011	
3.	REFERENCES:				
E	Entity <u>Examination</u>	Reference Date	Entity Exam	ination <u>Reference</u>	Date

<u>Entity</u>	Examination	<u>Reference</u>	<u>Date</u>	Entity	Examination	<u>Reference</u>	Date
ERD (TST 6049)	Wind Uplift	11757.08.01-1	08/13/2001	ERD (TST 6049)	ASTM D1970	PLYG-SC10130.06.16-1	06/27/2016
ERD (TST 6049)	Wind Uplift	11776.06.02	01/16/2003	ERD (TST 6049)	Tensile adhesion	PLYG-SC10130.06.16-2	06/27/2016
ERD (TST 6049)	Wind Uplift	P1740.01.07	01/04/2007	ERD (TST 6049)	TAS 103	PLYG-SC10130.06.16-3	06/27/2016
ERD (TST 6049)	ASTM D1970	P5110.04.07-1	04/11/2007	ERD (TST 6049)	ASTM D1970/D4798	PLYG-SC8080.07.16	07/16/2016
ERD (TST 6049)	Wind Uplift	P9260.03.08	03/21/2008	ERD (TST 6049)	Wind Uplift	PLYG-SC12025.10.16	10/12/2016
ERD (TST 6049)	Wind Uplift	P30540.11.09-R1	11/30/2009	ERD (TST 6049)	TAS 103	PLYG-SC13040.12.16	12/27/2016
ERD (TST 6049)	Tensile Adhesion	P11030.11.09-1	11/30/2009	ERD (TST 6049)	30/90 physicals	PLYG-SC11900.03.17	03/10/2017
ERD (TST 6049)	Wind Uplift	P11030.11.09-2	11/30/2009	ERD (TST 6049)	TAS 103	PLYG-SC12115.08.17	08/08/2017
ERD (TST 6049)	ASTM D4977	P11030.11.09-3	11/30/2009	ERD (TST 6049)	TAS 103	PLYG-SC13035.08.17	10/31/2017
ERD (TST 6049)	ASTM D1970	P33360.06.10	06/25/2010	FM (TST 1867)	Wind Uplift	3004091	01/12/2000
ERD (TST 6049)	TAS 103	P33370.03.11	03/02/2011	ICC-ES (EVL 2396)	IBC Compliance	ESR-1697	04/01/2019
ERD (TST 6049)	Tensile Adhesion	P33370.04.11	04/26/2011	M-D (CER 1592)	HVHZ Compliance	NOA 17-0614.22	07/06/2017
ERD (TST 6049)	ASTM D1970	P37300.10.11	10/19/2011	MTI (TST 2508)	ASTM D4798	JX20H7A	04/01/2008
ERD (TST 6049)	TAS 103	P40390.08.12-1	08/06/2012	NEMO (TST 6049)	ASTM D1970	4-PLYG-18-004.03.18	03/29/2018
ERD (TST 6049)	Tensile Adhesion	P40390.08.12-2	08/07/2012	NEMO (TST 6049)	Wind Uplift	4L-PLYG-18-003.01.19	01/11/2019
ERD (TST 6049)	Tensile Adhesion	C41420.09.12-3	09/11/2012	NEMO (TST 6049)	ASTM D6163	4S-PLYG-18-002.01.19-A	01/24/2019
ERD (TST 6049)	Wind Uplift	P39680.03.13	03/04/2013	NEMO (TST 6049)	ASTM D6222	4S-PLYG-18-002.05.19-C	05/20/2019
ERD (TST 6049)	ASTM D1970	P45370.04.13	04/26/2013	NEMO (TST 6049)	ASTM D1970	4j-PLYG-19-SSUDL-00.A	09/10/2019
ERD (TST 6049)	Wind Uplift	P1738.02.07-R2	04/29/2013	NEMO (TST 6049)	TAS 103	4S-PLYG-18-004.10.19-G	10/08/2019
ERD (TST 6049)	Wind Uplift	11757.04.01-1-R1	04/30/2013	NEMO (TST 6049)	TAS 103	4S-PLYG-18-004.10.19-I	10/08/2019
ERD (TST 6049)	ASTM D6164	P37590.03.13-3A	05/06/2013	NEMO (TST 6049)	TAS 103	4S-PLYG-18-004.10.19-L	10/09/2019
ERD (TST 6049)	ASTM D6509	P37590.03.13-1-R1	06/26/2013	NEMO (TST 6049)	TAS 103	4j-PLYG-19-SSUDL-01.A	10/10/2019
ERD (TST 6049)	Wind Uplift	P41630.08.13	08/06/2013	NEMO (TST 6049)	TAS 103	4j-PLYG-19-SSUDL-02.A	01/02/2020
ERD (TST 6049)	ASTM D4601	P45940.09.13	09/04/2013	NEMO (TST 6049)	ASTM D1970	4S-PLYG-18-004.01.20.H	01/14/2020
ERD (TST 6049)	Wind Uplift	P11751.05.03-R1	11/26/2013	NEMO (TST 6049)	ASTM D1970	4S-PLYG-18-004.01.20.K	01/14/2020
ERD (TST 6049)	Wind Uplift	P11781.11.03-R1	11/26/2013	NEMO (TST 6049)	TAS 103	4j-PLYG-20-SSUDL-01	07/06/2020
ERD (TST 6049)	30/90 physicals	P45270.05.14	05/12/2014	PRI (TST 5878)	Tensile Adhesion	PRI01111	04/08/2002
ERD (TST 6049)	Tensile adhesion	6020.09.14-5	09/08/2014	PRI (TST 5878)	TAS 103	PUSA-018-02-01	07/14/2003
ERD (TST 6049)	Tensile adhesion	6020.09.14-6	09/08/2014	PRI (TST 5878)	TAS 103	PUSA-035-02-01	09/29/2006
ERD (TST 6049)	Tensile adhesion	P46520.10.14	10/03/2014	PRI (TST 5878)	TAS 103	PUSA-055-02-02	12/10/2007
ERD (TST 6049)	ASTM D1970/D4798	P43290.10.14	10/17/2014	PRI (TST 5878)	ASTM D6222	PUSA-061-02-02	01/28/2008

NEMO ETC, LLC.

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6TH EDITION (2017) FBC NON-HVHZ EVALUATION Polyglass Roof Underlayments; (954) 233-1230

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Entity	Examination	Reference	Date	Entity	Examination	Reference	Date
ERD (TST 6049)	TAS 103	PLYG-SC7550.03.15	03/24/2015	PRI (TST 5878)	ASTM D6164	PUSA-088-02-01	07/29/2009
ERD (TST 6049)	Tensile adhesion	P40390.04.15	04/03/2015	Polyglass USA	P/L Affidavit	Mule-Hide Cross Ltg	03/01/2008
ERD (TST 6049)	TAS 103	P44360.10.14-R1	05/18/2015	Polyglass USA	Materials Affidavit	Polystick Compound	08/18/2011
ERD (TST 6049)	Wind Uplift	PLYG-SC8905.05.16-1	05/17/2016	UL (QUA9625)	Quality Control	Service Confirmation	09/13/2018

4.	PRODUCT DESCRIPTION:			
	Product	Specification	Plant(s)	Description
4.1	Elastobase	ASTM D6163	FL	Fiberglass-reinforced, SBS modified bitumen base sheet
4.2	Elastobase P	ASTM D6164	FL	Polyester-reinforced, SBS modified bitumen base sheet
4.3	Elastoflex S6 G	ASTM D6164 FRSA/TRI April 2012	FL	Polyester-reinforced, SBS modified bitumen cap sheet
4.4	Elastoflex S6 G FR	ASTM D6164 FRSA/TRI April 2012	FL	Polyester-reinforced, SBS modified bitumen cap sheet
4.5	Mule-Hide SA-APP Cap Sheet	ASTM D6222 FRSA/TRI April 2012	FL	Polyester-reinforced, APP modified bitumen cap sheet
4.6	HydraGuard Dual Pro	ASTM D1970	FL	Nominal 60-mil thick dual-layer rubberized asphalt waterproofing membrane, fiberglass reinforced, with a polyester fabric surface
4.7	HydraGuard Tile Pro	ASTM D1970 TAS 103 FRSA/TRI April 2012	FL	Nominal 60-mil thick dual-layer rubberized asphalt waterproofing membrane, fiberglass reinforced, with a polyester fabric surface
4.8	Mule-Hide SA-APP Cap Sheet (FR)	ASTM D6222 FRSA/TRI April 2012	FL	Polyester-reinforced, APP modified bitumen cap sheet
4.9	Polyflex G	ASTM D6222 FRSA/TRI April 2012	FL	Polyester-reinforced, APP modified bitumen cap sheet for use as an alternate to Heat Applied "Cap Sheet" in the "Two Ply System" from FRSA/TRI April 2012 (04-12) beneath mechanically fastened or adhered tile roof systems
4.10	Polyflex G FR	ASTM D6222 FRSA/TRI April 2012	FL	Polyester-reinforced, APP modified bitumen cap sheet for use as an alternate to Heat Applied "Cap Sheet" in the "Two Ply System" from FRSA/TRI April 2012 (04-12) beneath mechanically fastened tile roof systems
4.11	Polyflex SA P	ASTM D6222 FRSA/TRI April 2012	FL	Polyester-reinforced, APP modified bitumen cap sheet
4.12	Polyflex SA P FR	ASTM D6222 FRSA/TRI April 2012	FL	Polyester-reinforced, APP modified bitumen cap sheet
4.13	Polyglass Base	ASTM D6509	FL	Fiberglass-reinforced, APP modified bitumen base sheet
4.14	Polyglass G2 Base Sheet	ASTM D4601	AL	Fiberglass-reinforced, asphaltic base sheet
4.15	Polystick IR-Xe	ASTM D1970	FL, PA	Nominal 60-mil thick rubberized asphalt waterproofing membrane, glass fiber reinforced, with an aggregate surface
4.16	Polystick MTS Plus	ASTM D1970 TAS 103 FRSA/TRI April 2012	FL, NV, PA, TX	Nominal 60-mil thick rubberized asphalt waterproofing membrane, glass fiber reinforced, surfaced with polyolefinic film surface



4.	PRODUCT DESCRIPTION:			
	Product	Specification	Plant(s)	Description
4.17	Polystick MU-X	ASTM D1970	FL, NV, PA	Nominal 54-mil thick dual-layer rubberized asphalt
		(See Section 5.8)		waterproofing membrane, fiberglass reinforced, with a polypropylene film surface
4.18	Polystick TU Max	ASTM D1970	FL, PA, TX	Nominal 60-mil thick rubberized asphalt waterproofing
		TAS 103		membrane with a 190 g/m ² polyester fabric surface
		FRSA/TRI April 2012		
4.19	Polystick TU P	TAS 103	ТΧ	Nominal 130-mil thick rubberized asphalt waterproofing
		FRSA/TRI April 2012		membrane, glass-fiber/polyester reinforced, with a granular surface
4.20	Polystick TU Plus	ASTM D1970	FL, PA	Nominal 80-mil thick rubberized asphalt waterproofing
		TAS 103		membrane, glass fiber reinforced, with a polyester fabric
		FRSA/TRI April 2012		surface
4.21	Polystick XFR	ASTM D1970	NV	Nominal 80-mil thick rubberized asphalt waterproofing
		TAS 103		membrane, glass fiber reinforced, surfaced with a
		FRSA/TRI April 2012		textured film surface

5. LIMITATIONS:

- 5.1 This is a Building Code Evaluation. Neither NEMO ETC, LLC nor Robert Nieminen, P.E. are, in any way, the Designer of Record for any project on which this Evaluation Report, or previous versions thereof, is/was used for permitting or design guidance unless retained specifically for that purpose.
- 5.2 This Evaluation Report is not for use in FBC High Velocity Hurricane Zone jurisdictions (i.e., Broward and Miami-Dade Counties).
- 5.3 This Evaluation Report does not include evaluation of fire classification. Refer to **FBC 1516** for requirements and limitations regarding roof assembly fire classification. Refer to **FBC 2603** for requirements and limitations concerning the use of foam plastic insulation.
- 5.4 Polyglass 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 evaluation combined with supporting data for the prepared roof covering.
- 5.5 <u>Allowable Roof Covers:</u>

	TABLE 1: ROOF COVER OPTIONS							
	Asphalt Clay and Concrete Tile (1507.3)			Metal		Slate	Wood	
Underlayment	Shingles (1507.2)	Mechanical Attach	Adhesive-Set	Panels Shingles (1507.4) (1507.5)		Shingles <i>(1507.7)</i>	Shingles (1507.8)	Shakes (1507.9)
Elastobase	Yes	Yes (Base Sheet in 2-ply system)	Yes (Base Sheet in 2-ply system)	Yes	Yes	Yes	No	No
Elastobase P	Yes	Yes (Base Sheet in 2-ply system)	Yes (Base Sheet in 2-ply system)	Yes	Yes	Yes	No	No
Polyglass Base	No	Yes (Base Sheet in 2-ply system)	Yes (Base Sheet in 2-ply system)	No	No	No	No	No
Polyglass G2 Base	No	Yes (Base Sheet in 2-ply system)	Yes (Base Sheet in 2-ply system)	No	No	No	No	No
Elastoflex S6 G	Yes	Yes	Yes (See 5.5.1)	No	No	Yes	No	No
Elastoflex S6 G FR	Yes	Yes	No	No	No	Yes	No	No
HydraGuard Dual Pro	Yes	No	No	Yes	Yes	Yes	Yes	Yes

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		TABLE 1:	ROOF COVER OPT	TIONS				
Underlaument	Asphalt		oncrete Tile 07.3)	Metal		Slate	Wood	
Underlayment	Shingles (1507.2)	Mechanical Attach	Adhesive-Set	Panels (1507.4)	Shingles (1507.5)	Shingles <i>(1507.7)</i>	Shingles (1507.8)	Shakes (1507.9)
HydraGuard Tile Pro	Yes	Yes	Yes (See 5.5.1)	Yes	Yes	Yes	Yes	Yes
Mule-Hide SA-APP Cap Sheet	Yes	Yes	Yes (See 5.5.1)	No	No	Yes	No	No
Mule-Hide SA-APP Cap Sheet (FR)	Yes	Yes	Yes (See 5.5.1)	No	No	Yes	No	No
Polyflex G	Yes	Yes	Yes (See 5.5.1)	No	No	Yes	No	No
Polyflex G FR	Yes	Yes	No	No	No	Yes	No	No
Polyflex SA P	Yes	Yes	Yes (See 5.5.1)	No	No	Yes	No	No
Polyflex SA P FR	Yes	Yes	Yes (See 5.5.1)	No	No	Yes	No	No
Polystick IR-Xe	Yes	No	No	No	No	Yes	Yes	Yes
Polystick MTS Plus	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
Polystick MU-X	Yes	No	No	Yes	Yes	Yes	Yes	Yes
Polystick TU Max	No	Yes	Yes (See 5.5.1)	Yes	Yes	No	Yes	Yes
Polystick TU P	No	Yes	Yes (See 5.5.1)	No	No	No	Yes	Yes
Polystick TU Plus	Yes	Yes	Yes (See 5.5.1)	Yes	Yes	Yes	Yes	Yes
Polystick XFR	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes

5.5.1 "Adhesive-set Tile" is limited to use of the following Approved tile adhesives / underlayment combinations.

Тавіє	TABLE 1A: ALLOWABLE TILE ADHESIVE / UNDERLAYMENT COMBINATIONS ¹				
Adhesive	Florida Product Approval	Underlayments			
DAP Foam "Touch 'n Seal StormBond Roof Tile Adhesive"	FL14506	Polystick TU Max or Polystick TU Plus			
Dupont "TILE BOND™ Roof Tile Adhesive"	FL22525	HydraGuard Tile Pro, Polyflex SA P, Polystick TU Max, Polystick TU P or Polystick TU Plus			
ICP Adhesives and Sealants "Polyset® AH-160"	FL6332	Elastoflex S6 G, HydraGuard Tile Pro, Mule-Hide SA-APP Cap Sheet, Mule- Hide SA-APP Cap Sheet (FR), Polyflex G, Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU P or Polystick TU Plus			
ICP Adhesives and Sealants "Polyset [®] RTA-1"	FL6276	Elastoflex S6 G, HydraGuard Tile Pro, Mule-Hide SA-APP Cap Sheet, Mule- Hide SA-APP Cap Sheet (FR), Polyflex G, Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU P or Polystick TU Plus			

¹ Refer to Tile Manufacturer's or Adhesive Manufacturer's Florida Product Approval for Overturning Moment Resistance Performance. NEMO ETC, LLC. Evaluation Report P1



5.6 <u>Allowable Substrates</u>:

TABLE 2: SUBSTRATE OPTIONS FOR ADHERED UNDERLAYMENTS						
Underlayment	Application		Substrates (designed to meet wind loads for project)			
Underlayment	Application	Туре	Primer	Material(s)		
HydraGuard Dual Pro,		Deck / sheathing	(Optional) ASTM D41	plywood, OSB, Southern Yellow Pine or Huber Engineered Woods "ZIP System" Panels		
HydraGuard Tile Pro,		sneathing	ASTM D41	structural concrete		
Polystick (all variations), Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex	self- adhering		Insulation	(Optional) ASTM D41 or WB-3000	ASTM C1289 Type II Class 1 polyisocyanurate, ASTM C1289 Type V polyisocyanurate-composite, DensDeck Prime or SECUROCK Gypsum-Fiber Roof Board	
SA P or Polyflex SA P FR		Base Sheet	N/A	ASTM D226 felt, Elastobase, Elastobase P or Mule-Hide Nail Base		
		Deck	ASTM D41	structural concrete		
Elastoflex S6 G or	hot asphalt	Insulation	(Optional) ASTM D41	DensDeck Prime or SECUROCK Gypsum-Fiber Roof Board		
Elastoflex S6 G FR	not asphalt	Base Sheet	N/A	ASTM D226 felt, Elastobase, Elastobase P, Mule-Hide Nail Base or Polyglass G2 Base		
		Deck	ASTM D41	structural concrete		
Polyflex G or Polyflex G FR	torch-	Insulation	(Optional) ASTM D41	DensDeck Prime or SECUROCK Gypsum-Fiber Roof Board		
Polyllex G of Polyllex G FR	applied	Base Sheet	N/A	Elastobase, Elastobase P, Mule-Hide Nail Base, Polyglass G2 Base or Polyglass Base		

5.6.1 <u>Wind Resistance for Underlayment Systems in Adhesive-set Tile Applications:</u>

The following wind uplift limitations apply to underlayment systems that are not prescriptively addressed in FRSA/TRI April 2012 (04-12) and are used in adhesive-set or mortar-set tile applications. Maximum Design Pressure 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 per FBC 1504.9 has already been applied). Refer to FRSA/TRI April 2012 (04-12), Appendix A, Table 1A or FBC 1609 for determination of design wind loads.

#1 Maximum Design Pressure = -52.5 psf:

Deck: APA rated, 7/16 CAT, 0.418 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.

Joints: Min. 4-inch wide strips of Elastoflex SA-V over all OSB joints

Base Ply: Polystick MTS Plus, self-adhered.

Underlayment: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU P or Polystick TU Plus, self-adhered.

#2 Maximum Design Pressure = -90 psf:

Deck: Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.
 Primer: None
 Base Ply: (Optional) Polystick MTS Plus, self-adhered.
 Underlayment: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU P or Polystick TU Plus, self-adhered.

#3 Maximum Design Pressure = -97.5 psf:

Deck: Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.

- Primer: PG100 or ASTM D41 Base Ply: (Optional) Polystick MTS Plus, self-adhered.
- Underlayment: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU P or Polystick TU Plus, self-adhered and back-nailed within the selvedge-edge side laps using 12 ga. x 1¹/₄" ring shank nails through 32 ga., 1-5/8" diameter tin caps spaced 12-inch o.c.



#4 Maximum Design Pressure = -105 psf:

Deck:Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.Primer:WB-3000

Base Ply: (Optional) Polystick MTS Plus, self-adhered.

Underlayment: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU P or Polystick TU Plus, self-adhered and back-nailed within the selvedge-edge side laps using 12 ga. x 1¹/₄" ring shank nails through 32 ga., 1-5/8" diameter tin caps spaced 12-inch o.c.

#5 Maximum Design Pressure = -135 psf:

Deck: Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.

Primer: (Optional) PG100 or ASTM D41

Base Ply: (Optional) Polystick MTS Plus, self-adhered.

Joints: Min. 4-inch wide strips of Elastoflex SA-V over all plywood joints.

Underlayment: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU P or Polystick TU Plus, self-adhered.

#6 Maximum Design Pressure = -315 psf:

 Deck:
 Structural concrete to meet project requirements to satisfaction of Authority Having Jurisdiction.

 Primer:
 PG100 or ASTM D41

 Base Ply:
 (Optional) Polystick MTS Plus, self-adhered.

 Underlayment:
 HydraGuard Tile Pro, Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU P or Polystick TU Plus, self-adhered.

#7 Maximum Design Pressure = -622.5 psf:

Deck: Structural concrete to meet project requirements to satisfaction of Authority Having Jurisdiction.

Primer: PG100 or ASTM D41

Underlayment: Elastoflex S6 G, applied in full mopping of hot asphalt or Polyflex G, torch-applied.

#8 Maximum Design Pressure = -30.0 psf*:

Deck:Min. 15/32-inch OSB to meet project requirements to satisfaction of Authority Having Jurisdiction.Base Sheet:Elastobase or Mule-Hide Nail Base (poly-film top surface)Fasteners:11 ga. x 1.25-inch long x 1-inch head diameter round metal cap nailsSpacing:6-inch o.c. at the 3-inch wide side laps and 6-inch o.c. at two (2) equally spaced staggered center rows.Base Ply:(Optional) Polystick MTS Plus, self-adhered.

Underlayment: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU P or Polystick TU Plus, self-adhered.

#9 Maximum Design Pressure = -37.5 psf*:

Deck:	Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.
Base Sheet:	Elastobase or Mule-Hide Nail Base (poly-film top surface)
Fasteners:	11 ga. x 1.25-inch long x 1-inch head diameter round metal cap nails
Spacing:	6-inch o.c. at the 3-inch wide side laps and 6-inch o.c. at two (2) equally spaced staggered center rows.
Base Ply:	(Optional) Polystick MTS Plus, self-adhered.
Underlayment	: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick
	TU P or Polystick TU Plus. self-adhered.

#10 Maximum Design Pressure = -37.5 psf*:

Deck: Min. 19/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.

- Base Sheet: One (1) or two (2) layers ASTM D226, Type II felt
- Fasteners: 11 ga. x 1.25-inch long x 1-inch head diameter round metal cap nails
- Spacing: 6-inch o.c. at the 3-inch wide side laps and 12-inch o.c. at two (2) equally spaced staggered center rows.

Underlayment: Elastoflex S6 G, applied in full mopping of hot asphalt.



#11 Maximum Design Pressure = -45 psf*:

Deck:	Min. 19/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.
Base Sheet:	One (1) layer ASTM D226, Type II felt
Fasteners:	11 ga. x 1.25-inch x 3/8-inch head diameter annular ring shank roofing nails at 1-5/8-inch diameter tin caps
Spacing:	4-inch o.c. at the 2-inch wide side laps and 4-inch o.c. at two (2) equally spaced staggered center rows.
Base Ply:	(Optional; for use with self-adhering underlayment only) Polystick MTS Plus, self-adhered.
Underlaymen	t: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick
	TU P or Polystick TU Plus, self-adhered.

#12 Maximum Design Pressure = -45 psf*:

Deck:	Min. 19/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.
Base Sheet:	Two (2) layers ASTM D226, Type II felt
Fasteners:	11 ga. x 1.25-inch long x 3/8-inch head diameter annular ring shank roofing nails at 1-5/8-inch diameter tin caps
Spacing:	9-inch o.c. at the 2-inch wide side laps and 9-inch o.c. at two (2) equally spaced staggered center rows.
Base Ply:	(Optional; for use with self-adhering underlayment only) Polystick MTS Plus, self-adhered.
Underlayment:	Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick
	TU P or Polystick TU Plus, self-adhered or Elastoflex S6 G, applied in full mopping of hot asphalt.

#13 Maximum Design Pressure = -45 psf:

Deck:Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.Base Sheet:Elastobase (sanded top surface for hot-asphalt or torch-applied cap or poly-film surface for torch-applied cap)Fasteners:Simplex MAXX Cap FastenersSpacing:9-inch o.c. at the 2-inch wide side laps and 18-inch o.c. at two (2) equally spaced staggered center rows.Underlayment:Elastoflex S6 G, applied in full mopping of hot asphalt or Polyflex G, torch-applied.

#14 Maximum Design Pressure = -45.0 psf:

Deck:	APA rated, 7/16 CAT, 0.418 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having
	Jurisdiction.
Base Sheet:	Elastobase or Mule-Hide Nail Base (poly-film top surface)
Fasteners:	12 ga. annular ring shank nails with 1-5/8" diameter tin caps
Spacing:	6-inch o.c. at the 3-inch wide side laps and 6-inch o.c. at four (4) equally spaced staggered center rows.
Base Ply:	(Optional) Polystick MTS Plus, self-adhered.
Underlayment:	Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick
	TU P or Polystick TU Plus, self-adhered.

#15 Maximum Design Pressure = -45.0 psf:

Deck: APA rated, 7/16 CAT, 0.418 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.

- Base Sheet: Elastobase (sand top surface)
- Fasteners: 12 ga. annular ring shank nails with 1-5/8" diameter tin caps
- Spacing: 6-inch o.c. at the 3-inch wide side laps and 6-inch o.c. at four (4) equally spaced staggered center rows.
- Underlayment: Elastoflex S6 G, applied in full mopping of hot asphalt.

#16 Maximum Design Pressure = -45.0 psf:

Deck: APA rated, 7/16 CAT, 0.418 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.

Base Sheet: Elastobase or Polyglass Base

Fasteners: 12 ga. annular ring shank nails with 1-5/8" diameter tin caps

Spacing: 6-inch o.c. at the 3-inch wide side laps and 6-inch o.c. at four (4) equally spaced staggered center rows.

Underlayment: Polyflex G, torch-applied.

#17 <u>Maximum Design Pressure = -52.5 psf</u>:

Deck:Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.Base Sheet:Elastobase (sanded top surface for hot-asphalt or torch-applied cap or poly-film surface for torch-applied cap)Fasteners:Simplex MAXX Cap FastenersSpacing:9-inch o.c. at the 2-inch wide side laps and 12-inch o.c. at two (2) equally spaced staggered center rows.Underlayment:Elastoflex S6 G, applied in full mopping of hot asphalt or Polyflex G, torch-applied.



#18 Maximum Design Pressure = -52.5 psf:

Deck:Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.Base Sheet:Elastobase or Mule-Hide Nail Base (poly-film top surface)Fasteners:Simplex Original Cap NailsSpacing:6-inch o.c. at the 3-inch wide side laps and 6-inch o.c. at four (4) equally spaced staggered center rows.Base Ply:(Optional) Polystick MTS Plus, self-adhered.Underlayment:Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU P or Polystick TU Plus, self-adhered.

#19 Maximum Design Pressure = -52.5 psf:

Deck:Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.Base Sheet:Elastobase (sanded top surface for hot-asphalt or torch-applied cap or poly-film surface for torch-applied cap)Fasteners:Simplex Original Cap NailsSpacing:6-inch o.c. at the 3-inch wide side laps and 6-inch o.c. at four (4) equally spaced staggered center rows.Underlayment:Elastoflex S6 G, applied in full mopping of hot asphalt or Polyflex G, torch-applied.

#20 Maximum Design Pressure = -60 psf:

Deck:Min. 19/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.Base Sheet:Elastobase (sanded top surface for hot-asphalt or torch-applied cap or poly-film surface for torch-applied cap)Fasteners:11 ga. x 1.25-inch long x 3/8-inch head diameter annular ring shank roofing nails at 1-5/8-inch diameter tin capsSpacing:8-inch o.c. at the 4-inch wide side laps and 8-inch o.c. at three (3) equally spaced staggered center rows.Underlayment:Elastoflex S6 G, applied in full mopping of hot asphalt or Polyflex G, torch-applied.

#21 <u>Maximum Design Pressure = -60 psf</u>:

Deck:	Min. 19/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.
Base Sheet:	Elastobase (sanded top surface for hot-asphalt or torch-applied cap or poly-film surface for torch-applied cap)
Fasteners:	OMG #12 Standard Roofgrip with OMG Flat Bottom Metal Plates
Spacing:	12-inch o.c. at the 4-inch wide side laps and 12-inch o.c. at two (2) equally spaced staggered center rows.
Underlayment	: Elastoflex S6 G, applied in full mopping of hot asphalt or Polyflex G, torch-applied.

#22 Maximum Design Pressure = -60.0 psf:

Deck: APA rated, 7/16 CAT, 0.418 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.

Base Sheet: Elastobase or Mule-Hide Nail Base (poly-film top surface)

- Fasteners: Simplex MAXX Cap Fasteners
- Spacing: 8-inch o.c. at the 3-inch wide side laps and 8-inch o.c. at three (3) equally spaced staggered center rows.
- Primer: PG100 or ASTM D41 primer applied to stress plates.
- Base Ply: (Optional) Polystick MTS Plus, self-adhered.
- Underlayment: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU P or Polystick TU Plus, self-adhered.

#23 Maximum Design Pressure = -60.0 psf:

Deck: APA rated, 7/16 CAT, 0.418 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.

Base Sheet: Elastobase (sand top surface)

Fasteners: Simplex MAXX Cap Fasteners

Spacing: 8-inch o.c. at the 3-inch wide side laps and 8-inch o.c. at three (3) equally spaced staggered center rows.

Underlayment: Elastoflex S6 G, applied in full mopping of hot asphalt.

#24 Maximum Design Pressure = -60.0 psf:

- Deck: APA rated, 7/16 CAT, 0.418 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.
- Base Sheet: Elastobase or Polyglass Base
- Fasteners: Simplex MAXX Cap Fasteners

Spacing: 8-inch o.c. at the 3-inch wide side laps and 8-inch o.c. at three (3) equally spaced staggered center rows. Underlayment: Polyflex G, torch-applied.

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#25 Maximum Design Pressure = -67.5 psf:

Deck:	Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.
Base Sheet:	Polyglass G2 Base or Polyglass Base (requires use of torch-applied underlayment)
Fasteners:	12 ga. x 1.25-inch long x 3/8-inch head diameter annular ring shank roofing nails at 1-5/8-inch diameter tin caps
Spacing:	8-inch o.c. at the 4-inch wide side laps and 8-inch o.c. at four (4) equally spaced staggered center rows.
Underlayment	: Elastoflex S6 G, applied in full mopping of hot asphalt or torch-applied or Polyflex G, torch-applied.

#26 Maximum Design Pressure = -67.5 psf:

- Deck: APA rated, 19/32 CAT, 0.578 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.
- Base Sheet: Elastobase or Mule-Hide Nail Base (poly-film top surface)

Fasteners: TRUFAST Versa-Fast Fasteners & Plates with two (2) screws per plate installed 180° into the holes of the plate, parallel to the width direction of the sheet.

Spacing: 12-inch o.c. at the 4-inch wide side laps and 12-inch o.c. at two (2) equally spaced staggered center rows.

Primer: (Optional) PG100 or ASTM D41 primer applied to stress plates.

- Base Ply: (Optional) Polystick MTS Plus, self-adhered.
- Underlayment: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU P or Polystick TU Plus, self-adhered.

#27 Maximum Design Pressure = -67.5 psf:

- Deck: APA rated, 19/32 CAT, 0.578 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.
- Base Sheet: Elastobase (sand top surface)
- Fasteners: TRUFAST Versa-Fast Fasteners & Plates with two (2) screws per plate installed 180° into the holes of the plate, parallel to the width direction of the sheet.
- Spacing: 12-inch o.c. at the 4-inch wide side laps and 12-inch o.c. at two (2) equally spaced staggered center rows.

Underlayment: Elastoflex S6 G, applied in full mopping of hot asphalt.

#28 Maximum Design Pressure = -67.5 psf:

Deck:	APA rated, 19/32 CAT, 0.578 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having
	Jurisdiction.

Base Sheet: Elastobase or Polyglass Base

Fasteners: TRUFAST Versa-Fast Fasteners & Plates with two (2) screws per plate installed 180° into the holes of the plate, parallel to the width direction of the sheet.

- Spacing: 12-inch o.c. at the 4-inch wide side laps and 12-inch o.c. at two (2) equally spaced staggered center rows.
- Underlayment: Polyflex G, torch-applied.

#29 <u>Maximum Design Pressure = -75 psf</u>:

Deck:	Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.
Base Sheet:	Polyglass G2 Base or Polyglass Base (requires use of torch-applied underlayment)
Fasteners:	Dekfast #14 with Dekfast Hex plates, OMG #14 HD with OMG 3" Galvalume Steel Plates, OMG Roofgrip #14 with OMG Flat
	Bottom Plates (AccuTrac), Trufast HD with Trufast 3-inch Insulation Plates or Simplex MAXX Cap Fasteners
Spacing:	10-inch o.c. at the 4-inch wide side laps and 10-inch o.c. at three (3) equally spaced staggered center rows.
Underlayment:	Elastoflex S6 G, applied in full mopping of hot asphalt or torch-applied or Polyflex G, torch-applied.

#30 Maximum Design Pressure = -90 psf:

Deck:	Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.
Base Sheet:	Elastobase (sanded top surface for hot-asphalt or torch-applied cap or poly-film surface for torch-applied cap)
Fasteners:	Simplex MAXX Cap Fasteners
Spacing:	6-inch o.c. at the 2-inch wide side laps and 6-inch o.c. at two (2) equally spaced staggered center rows.
Underlayment	Elastoflex S6 G, applied in full mopping of hot asphalt or Polyflex G, torch-applied.

#31 <u>Maximum Design Pressure = -90 psf</u>:

Deck:Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.Base Sheet:Elastobase (sanded top surface for hot-asphalt or torch-applied cap or poly-film surface for torch-applied cap)Fasteners:OMG #12 Standard Roofgrip or OMG #14 Heavy Duty with OMG 3" Round Metal Plates or OMG Flat Bottom Metal PlatesSpacing:6-inch o.c. at the 4-inch wide side laps and 6-inch o.c. at three (3) equally spaced staggered center rows.Underlayment:Elastoflex S6 G, applied in full mopping of hot asphalt or Polyflex G, torch-applied.



#32 <u>Maximum Design Pressure = -90 psf</u>:

Deck:Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.Base Sheet:Elastobase (sanded top surface)Fasteners:Trufast #12 DP or Trufast #14 HD with Trufast 3" Metal Insulation PlatesSpacing:6-inch o.c. at the 4-inch wide side laps and 6-inch o.c. at three (3) equally spaced staggered center rows.Underlayment:Elastoflex S6 G, applied in full mopping of hot asphalt.

#33 <u>Maximum Design Pressure = -90 psf</u>:

Deck:	Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.
Base Sheet:	Polyglass G2 Base or Polyglass Base (requires use of torch-applied underlayment)
Fasteners:	Dekfast #14 with Dekfast Hex plates, OMG #14 HD with OMG 3" Galvalume Steel Plates, OMG Roofgrip #14 with OMG Flat
	Bottom Plates (AccuTrac), Trufast HD with Trufast 3-inch Insulation Plates or Simplex MAXX Cap Fasteners
Spacing:	9-inch o.c. at the 4-inch wide side laps and 9-inch o.c. at four (4) equally spaced staggered center rows.
Inderlayment.	Electofley S6.G. applied in full mapping of hat asphalt or tarch-applied or Polyfley G. tarch-applied

Underlayment: Elastoflex S6 G, applied in full mopping of hot asphalt or torch-applied or Polyflex G, torch-applied.

#34 Maximum Design Pressure = -90.0 psf:

Deck:	APA rated, 7/16 CAT, 0.418 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having
	Jurisdiction.
Base Sheet:	Elastobase or Mule-Hide Nail Base (poly-film top surface)

- Fasteners: TRUFAST Versa-Fast Fasteners & Plates with two (2) screws per plate installed 180° into the holes of the plate, parallel to the width-direction of the sheet
- Spacing: 9-inch o.c. at the 2-inch wide side laps and 12-inch o.c. at two (2) equally spaced staggered center rows.
- Primer: PG100 or ASTM D41 primer applied to stress plates.
- Base Ply: (Optional) Polystick MTS Plus, self-adhered.
- Underlayment: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU P or Polystick TU Plus, self-adhered.

#35 Maximum Design Pressure = -90.0 psf:

Deck: APA rated, 7/16 CAT, 0.418 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.

- Base Sheet: Elastobase (sand top surface)
- Fasteners: TRUFAST Versa-Fast Fasteners & Plates with two (2) screws per plate installed 180° into the holes of the plate, parallel to the width-direction of the sheet
- Spacing: 9-inch o.c. at the 2-inch wide side laps and 12-inch o.c. at two (2) equally spaced staggered center rows.

Underlayment: Elastoflex S6 G, applied in full mopping of hot asphalt.

#36 Maximum Design Pressure = -90.0 psf:

Deck: APA rated, 7/16 CAT, 0.418 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.

Base Sheet: Elastobase or Polyglass Base

Fasteners: TRUFAST Versa-Fast Fasteners & Plates with two (2) screws per plate installed 180° into the holes of the plate, parallel to the width-direction of the sheet

Spacing: 9-inch o.c. at the 2-inch wide side laps and 12-inch o.c. at two (2) equally spaced staggered center rows.

Underlayment: Polyflex G, torch-applied.

#37 <u>Maximum Design Pressure = -97.5 psf</u>:

- Deck: Min. 19/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.
- Base Sheet: Elastobase or Mule-Hide Nail Base (poly-film top surface)
- Fasteners: 11 ga. x 1.25-inch x 3/8-inch head diameter annular ring shank roofing nails at 1-5/8-inch diameter tin caps
- Spacing: 4-inch o.c. at the 4-inch wide side laps and 4-inch o.c. at four (4) equally spaced staggered center rows.
- Base Ply: (Optional) Polystick MTS Plus, self-adhered.
- Underlayment: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU P or Polystick TU Plus, self-adhered.



#38 Maximum Design Pressure = -97.5 psf:

- Deck: APA rated, 19/32 CAT, 0.578 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.
- Base Sheet: Elastobase or Mule-Hide Nail Base (poly-film top surface)
- Fasteners: Simplex MAXX Cap Fasteners
- Spacing: 6-inch o.c. at the 4-inch wide side laps and 6-inch o.c. at four (4) equally spaced staggered center rows.
- Primer: PG100 or ASTM D41 primer applied to stress plates.
- Base Ply: (Optional) Polystick MTS Plus, self-adhered.
- Underlayment: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU Por Polystick TU Plus, self-adhered.

#39 <u>Maximum Design Pressure = -97.5 psf</u>:

- Deck: APA rated, 19/32 CAT, 0.578 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.
- Base Sheet: Elastobase (sand top surface)
- Fasteners: Simplex MAXX Cap Fasteners
- Spacing: 6-inch o.c. at the 4-inch wide side laps and 6-inch o.c. at four (4) equally spaced staggered center rows.

Underlayment: Elastoflex S6 G, applied in full mopping of hot asphalt.

#40 Maximum Design Pressure = -97.5 psf:

- Deck: APA rated, 19/32 CAT, 0.578 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.
- Base Sheet:Elastobase or Polyglass BaseFasteners:Simplex MAXX Cap Fasteners
- Fasteners. Simplex WAXA Cap Fasteners
- Spacing: 6-inch o.c. at the 4-inch wide side laps and 6-inch o.c. at four (4) equally spaced staggered center rows.
- Underlayment: Polyflex G, torch-applied.

#41 Maximum Design Pressure = -105 psf:

Deck:Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.Base Sheet:Elastobase (sanded top surface for hot-asphalt or torch-applied cap or poly-film surface for torch-applied cap)Fasteners:Simplex MAXX Cap FastenersSpacing:6-inch o.c. at the 2-inch wide side laps and 6-inch o.c. at three (3) equally spaced staggered center rows.Underlayment:Elastoflex S6 G, applied in full mopping of hot asphalt or Polyflex G, torch-applied.

#42 Maximum Design Pressure = -105.0 psf:

- Deck: APA rated, 7/16 CAT, 0.418 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.
- Base Sheet: Elastobase or Mule-Hide Nail Base (poly-film top surface)
- Fasteners: TRUFAST Versa-Fast Fasteners & Plates with two (2) screws per plate installed 180° into the holes of the plate, parallel to the width-direction of the sheet
- Spacing: 6-inch o.c. at the 4-inch wide side laps and 6-inch o.c. at three (3) equally spaced staggered center rows.
- Primer: PG100 or ASTM D41 primer applied to stress plates.
- Base Ply: (Optional) Polystick MTS Plus, self-adhered.
- Underlayment: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick TU P or Polystick TU Plus, self-adhered.

#43 Maximum Design Pressure = -105.0 psf:

- Deck: APA rated, 7/16 CAT, 0.418 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.
- Base Sheet: Elastobase (sand top surface)
- Fasteners: TRUFAST Versa-Fast Fasteners & Plates with two (2) screws per plate installed 180° into the holes of the plate, parallel to the width-direction of the sheet
- Spacing: 6-inch o.c. at the 4-inch wide side laps and 6-inch o.c. at three (3) equally spaced staggered center rows.

Underlayment: Elastoflex S6 G, applied in full mopping of hot asphalt.



#44 Maximum Design Pressure = -105.0 psf:

Deck: APA rated, 7/16 CAT, 0.418 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.

Base Sheet: Elastobase or Polyglass Base

Fasteners: TRUFAST Versa-Fast Fasteners & Plates with two (2) screws per plate installed 180° into the holes of the plate, parallel to the width-direction of the sheet

Spacing: 6-inch o.c. at the 4-inch wide side laps and 6-inch o.c. at three (3) equally spaced staggered center rows.

Underlayment: Polyflex G, torch-applied.

#45 <u>Maximum Design Pressure = -112.5 psf</u>:

Deck:	Min. 19/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.
Base Sheet:	Elastobase or Mule-Hide Nail Base (poly-film top surface)
Fasteners:	11 ga. x 1.25-inch x 3/8-inch head diameter annular ring shank roofing nails at 1-5/8-inch diameter tin caps
Spacing:	6-inch o.c. at the 4-inch wide side laps and 6-inch o.c. at four (4) equally spaced staggered center rows.
Primer:	PG100 or ASTM D41 primer at all tin-caps
Base Ply:	Polystick MTS Plus, self-adhered
Underlayment	t: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick

TU P or Polystick TU Plus, self-adhered. #46 Maximum Design Pressure = -**120 psf**:

	$\frac{1}{1}$
Deck:	Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.
Base Sheet:	Elastobase (sanded top surface for hot-asphalt or torch-applied cap or poly-film surface for torch-applied cap)
Fasteners:	OMG #12 Standard Roofgrip or OMG #14 Heavy Duty with OMG 3" Round Metal Plates or OMG Flat Bottom Metal Plates
Spacing:	6-inch o.c. at the 4-inch wide side laps and 6-inch o.c. at five (5) equally spaced staggered center rows.
Underlayment	t: Elastoflex S6 G, applied in full mopping of hot asphalt or Polyflex G, torch-applied.

#47 Maximum Design Pressure = -120 psf:

Deck:	Min. 15/32-inch plywood to meet project requirements to satisfaction of Authority Having Jurisdiction.
Base Sheet:	Elastobase (sanded top surface)
Fasteners:	Trufast #12 DP or Trufast #14 HD with Trufast 3" Metal Insulation Plates
Spacing:	6-inch o.c. at the 4-inch wide side laps and 6-inch o.c. at five (5) equally spaced staggered center rows.
Underlayment: Elastoflex S6 G, applied in full mopping of hot asphalt.	

#48 Maximum Design Pressure = -127.5 psf:

APA rated, 19/32 CAT, 0.578 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having
Jurisdiction.
Elastobase or Mule-Hide Nail Base (poly-film top surface)
TRUFAST Versa-Fast Fasteners & Plates with one (1) screw per plate, in the center hole.
9-inch o.c. at the 4-inch wide side laps and 9-inch o.c. at four (4) equally spaced staggered center rows.
PG100 or ASTM D41 primer applied to stress plates.
(Optional) Polystick MTS Plus, self-adhered.
: Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick TU Max, Polystick
TU P or Polystick TU Plus, self-adhered.
-

#49 Maximum Design Pressure = -127.5 psf:

Deck: APA rated, 19/32 CAT, 0.578 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.
 Base Sheet: Elastobase (sand top surface)

Fasteners: TRUFAST Versa-Fast Fasteners & Plates with one (1) screw per plate, in the center hole.

Spacing: 9-inch o.c. at the 4-inch wide side laps and 9-inch o.c. at four (4) equally spaced staggered center rows.

Underlayment: Elastoflex S6 G, applied in full mopping of hot asphalt.

#50 Maximum Design Pressure = -127.5 psf:

 Deck:
 APA rated, 19/32 CAT, 0.578 in., Exposure 1, OSB sheathing to meet project requirements to satisfaction of Authority Having Jurisdiction.

 Base Sheet:
 Elastobase or Polyglass Base

Fasteners: TRUFAST Versa-Fast Fasteners & Plates with one (1) screw per plate, in the center hole.
Spacing: 9-inch o.c. at the 4-inch wide side laps and 9-inch o.c. at four (4) equally spaced staggered center rows.
Underlayment: Polyflex G, torch-applied.



- 5.6.1.1 All other direct-deck, adhered Polyglass underlayment systems beneath adhesive-set tile systems carry a Maximum Design Pressure of -45 psf.
- 5.6.1.2 For mechanically attached Base Sheet, the maximum design pressure for the selected assembly shall meet or exceed that required under FRSA/TRI April 2012 (04-12), Appendix A, Table 1A.

Alternatively, the maximum design pressure for the selected assembly shall meet or exceed the Zone 1 design pressure determined in accordance with FBC 1609. In this case, Zones 2 and 3 shall employ an attachment density designed by a qualified design professional to resist the elevated pressure criteria. Commonly used methods are ANSI/SPRI WD1, FM Loss Prevention Data Sheet 1-29 and Roofing Application Standard RAS 117. Assemblies marked with an asterisk* carry the limitations set forth in Section 2.2.10.1 of FM Loss Prevention Data Sheet 1-29 (February 2020) for Zone 2/3 enhancements.

5.7 <u>Exposure Limitations:</u>

TABLE 3: EXPOSURE LIMITATIONS			
Underlayment	Maximum Exposure (days)		
HydraGuard Dual Pro, HydraGuard Tile Pro, Polystick MTS Plus, Polystick TU Max, Polystick TU P, Polystick TU Plus or Polystick XFR	180		
Polystick IR-Xe or Polystick MU-X	90		
Elastobase, Elastobase P, Polyglass G2 Base or Polyglass Base	30		
Electrofley, CC, C, Electrofley, CC, C, ED, Mula, Uida, CA, ADD, Cerr, Chaot, Mula, Uida, CA, ADD, Cerr, Chaot,	180		
	(for adhesive-set tile)		
Elastoflex S6 G, Elastoflex S6 G FR, Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex G, Polyflex G FR, Polyflex SA P or Polyflex SA P FR	UNLIMITED (for mechanically fastened roof prepared roof covers)		

5.8 **Polystick MU-X** has been found through comparative testing to have a lesser coefficient of friction than ASTM D226 roofing felt in a dry condition, tested at standard laboratory conditions. Agreement between purchaser and seller, as set forth in Section 4.3, Note 1 of ASTM D1970-15, should be established as to slip resistance.

5.9 <u>Tile Slippage Limitations (FRSA/TRI April 2012 (04-12))</u>:

When loading roof tiles on the underlayment in direct-deck tile assemblies, the maximum roof slope shall be as follows. These slope limitations can only be exceeded by using battens during loading of the roof tiles.

TABLE 2: TILE SLIPPAGE LIMITATIONS FOR DIRECT-DECK TILE INSTALLATIONS				
Underlayment	Tile Profile	Staging Method	Maximum Slope	
Elastoflex S6 G or S6 G FR	Flat or Lugged	6-tile stack (4 over 2)	4:12	
HydraGuard Tile Pro	Flat or Lugged	6-tile stack (4 over 2)	7:12	
Polyflex G or G FR	Flat or Lugged	6-tile stack (4 over 2)	4:12	
Polyflex SA P or SA P FR	Flat or Lugged	6-tile stack (4 over 2)	4:12	
Polystick MTS Plus	Flat	6-tile stack (4 over 2)	5:12	
	Lugged	6-tile stack (4 over 2)	4:12	
Polystick TU Max	Flat	6-tile stack (4 over 2) or 10-tile stack	7:12	
	Lugged	6-tile stack (4 over 2)	7:12	
	Lugged	10-tile stack	6:12	
Polystick TU P	Flat	6-tile stack (4 over 2)	6:12	
	Lugged	6-tile stack (4 over 2)	4:12	
Polystick TU Plus	Flat or Lugged	6-tile stack (4 over 2)	7:12	
	Flat or Lugged	10-tile stack	6:12	
Polystick XFR	Flat or Lugged	Prohibited without battens	Prohibited without batter	



6. INSTALLATION:

- 6.1 Polyglass Roof Underlayments shall be installed in accordance with Polyglass published installation requirements subject to the Limitations set forth in Section 5 herein and the specifics noted below.
- 6.2 Re-fasten 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).

6.3 Elastobase, Elastobase P or Mule-Hide Nail Base:

6.3.1 Non-Tile Applications:

Shall be installed in compliance with the codified requirements for ASTM D226, Type II underlayment in FBC Table 1507.1.1 for the type of prepared roof covering to be installed and Polyglass published requirements.

Elastobase, Elastobase P or Mule-Hide Nail Base may be covered with a layer of Polystick, Polyflex SAP, Polyflex SA P FR, Mule-Hide SA-APP Cap Sheet or SA-APP Cap Sheet (FR), self-adhered, Elastoflex S6 G or Elastoflex S6 G FR in hot asphalt or Polyflex G or Polyflex G FR, torch applied. Roof cover limitations are those are those associated with the top-layer underlayment, as set forth in Table 1.

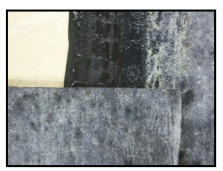
6.3.2 <u>Tile Applications:</u>

Elastobase, Elastobase P or Mule-Hide Nail Base are limited to use as a mechanically attached base sheet in the "Two Ply System" from FRSA/TRI April 2012 (04-12). Reference is made to Table 1 and Section 5.6.1 herein, coupled with FRSA/TRI April 2012 (04-12) Installation Manual.

6.4 HydraGuard Dual Pro, HydraGuard Tile Pro, Mule-Hide SA-APP Cap Sheet, Mule-Hide SA-APP Cap Sheet (FR), Polyflex SA P, Polyflex SA P FR, Polystick IR-Xe, Polystick MTS Plus, Polystick MU-X, Polystick TU Max, Polystick TU P, Polystick TU Plus or Polystick XFR:

6.4.1 General:

All seal-lap seams (selvage laps) must be firmly rolled with a in accordance with Polyglass requirements to ensure full contact and adhesion. For HydraGuard Dual Pro and HydraGuard Tile Pro, align the edge of the top sheet to the end of the glue pattern (the sheet will overlap the fabric).



View of Ovelap Seam of HydraGuard Dual Pro and HydraGuard Tile Pro

6.4.2 Non-Tile Applications:

Shall be installed in compliance with the codified requirements for ASTM D1970 underlayment in FBC Table 1507.1.1 for the type of prepared roof covering to be installed and Polyglass published requirements.

6.4.3 <u>Tile Applications (excludes HydraGuard Dual Pro, Polystick IR-Xe and Polystick MU-X)</u>:

Shall be installed in compliance with the requirements for Self-Adhered Membrane set forth in FRSA/TRI April 2012 (04-12) and Polyglass published requirements.

For mechanically fastened tile roofing over 2-ply system, consisting of Base Sheet and self-adhering top sheet(s), Base Sheet fastening shall be not less than FRSA/TRI April 2012 (04-12), Table 1.

For adhesive-set tile applications, refer to Section 5.6.1 herein.

6.4.4 <u>Multi-Ply Underlayment Systems:</u>

Polystick MTS Plus or Polystick XFR followed by HydraGuard Tile Pro, Polyflex SA P, Polystick MTS Plus, Polystick MU-X, Polystick TU Max, Polystick TU P, Polystick TU Plus or Polystick XFR is allowable for use under <u>mechanically attached</u> prepared roof systems. Limits of use are those associated with the top-layer material. This is not a requirement, but is allowable if a 2-ply underlayment system is desired.

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Polystick MTS Plus followed by HydraGuard Tile Pro, Polyflex SA P, Polystick TU Max, Polystick TU P or Polystick TU Plus is allowable for use under adhesive-set tile systems. Limits of use are those associated with the top-layer material. This is not a requirement, but is allowable if a 2-ply underlayment system is desired.

6.5 Elastoflex S6 G or Elastoflex S6 G FR:

- 6.5.1 Elastoflex S6 G or Elastoflex S6 G FR shall be installed in compliance with current Polyglass published installation requirements. For use in tile applications:
 - ✓ Elastoflex S6 G is for use as an alternate to "Mineral Surface Roll Roofing" (ASTM D6380, Class M) in the "Single Ply System" from FRSA/TRI April 2012 (04-12) beneath mechanically fastened tile roof systems or the Hot Asphalt applied "Cap Sheet" in the "Two Ply System" from FRSA/TRI April 2012 (04-12) beneath mechanically fastened or adhered tile roof systems.
 - ✓ Elastoflex S6 G FR is for use as an alternate to "Mineral Surface Roll Roofing" (ASTM D6380, Class M) in the "Single Ply System" from FRSA/TRI April 2012 (04-12) beneath mechanically fastened tile roof systems or the Hot Asphalt applied "Cap Sheet" in the "Two Ply System" from FRSA/TRI April 2012 (04-12) beneath mechanically fastened tile roof systems.
- 6.5.2 For hot-asphalt-applications, Elastoflex S6 G or Elastoflex S6 G FR shall be fully asphalt-applied to the substrates noted in Table 2. Side laps shall be minimum 3-inch and end-laps minimum 6-inch wide, off-set minimum 3 feet from course to course. Side and end laps shall be fully adhered in a complete mopping of hot asphalt with asphalt extending approximately 3/8-inch beyond the lap edge.

6.6 Polyflex G or Polyflex G FR:

- 6.6.1 Polyflex G or Polyflex G FR shall be installed in compliance with current Polyglass published installation requirements. For use in tile applications:
 - Polyflex G is for use as an alternate to the Heat Applied "Cap Sheet" in the "Two Ply System" from FRSA/TRI April 2012 (04-12) beneath mechanically fastened or adhered tile roof systems (Refer to Table 2 for base sheet options).
 - ✓ Polyflex G FR is for use as an alternate to the Heat Applied "Cap Sheet" in the "Two Ply System" from FRSA/TRI April 2012 (04-12) beneath mechanically fastened tile roof systems (Refer to Table 2 for base sheet options).
- 6.6.2 Polyflex G or Polyflex G FR shall be fully torch-applied to the substrates noted in Table 2. Side laps shall be minimum 3-inch and end-laps minimum 6-inch wide, off-set minimum 3 feet from course to course. Side and end laps shall be fully heat-welded and inspected to ensure minimum 3/8-inch flow of modified compound beyond the lap edge.

6.7 Tile Staging:

- 6.7.1 Tile shall be loaded and staged in a manner that prevents tile slippage and/or damage to the underlayment. Refer to Table 2 herein, and Polyglass published requirements for tile staging.
- 6.7.2 Battens and/or Counter-battens, as required by the tile manufacturer and FRSA/TRI April 2012 (04-12) must be used on all roof slopes greater than 7:12. Precautions should be taken as needed, such as the use of battens or nail-boards, to prevent tile sliding and/or damage to the underlayment during the loading process.

7. BUILDING PERMIT REQUIREMENTS:

As required by the Building Official or Authority Having Jurisdiction in order to properly evaluate the installation of this product.

8. MANUFACTURING PLANTS:

Contact the noted QA agency for information on product locations covered for **F.A.C. 61G20-3** QA requirements. Refer to Section 4 herein for product & production locations having met codified physical properties specifications.

9. QUALITY ASSURANCE ENTITY:

UL, LLC - QUA9625; (314) 578-3406; k.chancellor@us.ul.com

- END OF EVALUATION REPORT -