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Product Evaluation

RC647 | 0421

Engineering Services Program

The following product has been evaluated for compliance with the wind loads specified in the International Residential Code (IRC) and the International Building Code (IBC).

This product evaluation is not an endorsement of this product or a recommendation that this product be used. The Texas Department of Insurance has not authorized the use of any information contained in the product evaluation for advertising, or other commercial or promotional purpose.

This product evaluation is intended for use by those individuals who are following the design wind load criteria in Chapter 3 of the IRC and Section 1609 of the IBC. The design loads determined for the building or structure shall not exceed the design load rating specified for the products shown in the limitations section of this product evaluation. This product evaluation does not relieve a Texas licensed engineer of his responsibilities as outlined in the Texas Insurance Code, the Texas Administrative Code, and the Texas Engineering Practice Act.

For more information, contact TDI Engineering Services Program at (800) 248-6032.

Evaluation ID: RC-647

Effective Date:April 1, 2021Re-evaluation Date:April 2025

Product Name: Polyglass Modified Bitumen Roofing Systems Installed Over Steel Decks

Manufacturer: Polyglass USA, Inc.

1111 W. Newport Center Drive Deerfield Beach, FL 33442 (954) 233-1230

Mule-Hide Products, Inc. 1195 Prince Hall Dr. Beloit, WI 53511

General Description:

- **Polyglass G2 Base** is an asphaltic, fiberglass reinforced base sheet with a sanded top surface.
- **Elastobase P** is a modified bitumen, polyester reinforced base sheet that may be used in hot asphalt, cold adhesive, mechanically fastened or self-adhered applications.
- Elastobase V is a modified bitumen coated fiberglass reinforced base sheet.
- Elastoshield VP HT is a modified bitumen coated fiberglass reinforced base sheet.
- **Modibase** is a modified bitumen, fiberglass reinforced base sheet.
- Ply IV is a modified bitumen coated heavyweight fiberglass reinforced ply sheet.
- Ply VI is a modified bitumen coated heavyweight fiberglass reinforced ply sheet.

- **Polybase V** is a torch applied, fiberglass reinforced, APP modified bitumen membrane with poly-film top and bottom surfaces.
- **Elastoflex SA V** is a nominal 60-mil (1.5-mm) thick, self-adhering, fiberglass reinforced modified bitumen membrane with a smooth top surface.
- **Elastoflex SA V FR** is a nominal 60-mil (1.5-mm) thick, self-adhering, fiberglass reinforced modified bitumen membrane with a smooth top surface and fire-retardant chemistry
- **Elastoflex SA V PLUS** is a nominal 80-mil (2.0-mm) thick, self-adhering, fiberglass reinforced modified bitumen membranes with a smooth top surface.
- **Elastoflex SA V PLUS FR** is a nominal 80-mil (2.0-mm) thick, self-adhering, fiberglass reinforced modified bitumen membrane with a smooth top surface and fire-retardant chemistry.
- **Elastoflex SA P** is a self-adhering, polyester reinforced modified bitumen membrane with a granule top surface.
- **Elastoflex SA P FR** is a self-adhering, polyester reinforced modified bitumen membranes with a granule top surface and fire-retardant chemistry.
- **Polyreflect** is a self-adhering, polymer, SBS modified bitumen membrane with a selfadhering back face and a smooth top surface.
- **Elastoflex S6** is a torch, hot asphalt, or cold adhesive applied polyester reinforced, modified bitumen membranes with a polyethylene or sanded top surface.
- **Elastoflex S6 HP** is a torch, hot asphalt, or cold adhesive applied polyester reinforced, modified bitumen membranes with a polyethylene or sanded top surface.
- **Elastoflex S6 G** is a torch, hot asphalt, or cold adhesive applied polyester reinforced, modified bitumen membrane with a granule top surface.
- **Elastoflex S6 G FR** is a torch, hot asphalt, or cold adhesive applied polyester reinforced, modified bitumen membranes with a granule top surface and fire-retardant chemistry.
- **Elastoflex V** is a torch, hot asphalt, or cold adhesive applied fiberglass reinforced, modified bitumen membrane with a sanded top surface.
- **Elastoflex V G** is a torch, hot asphalt, or cold adhesive applied fiberglass reinforced, modified bitumen membrane with a granule top surface.
- **Elastoflex V G FR** is a torch, hot asphalt, or cold adhesive applied fiberglass reinforced, modified bitumen membranes with a granule top surface and fire-retardant chemistry.
- **Elastoshield TS G** is a torch, hot asphalt, or cold adhesive applied polyester reinforced, modified bitumen membrane with a granule top surface.
- **Elastoshield TS G FR** is a torch, hot asphalt, or cold adhesive applied polyester reinforced, modified bitumen membrane with a granule top surface and fire-retardant chemistry.
- **Polybianko** is a self-adhered, polyester reinforced, modified bitumen membrane with a reflective white film laminate on the top surface.
- **Polybond** is a torch applied polyester reinforced, modified bitumen membrane with a smooth or sanded top surface.
- **Polybond G** is a torch applied polyester reinforced, modified bitumen membrane with a granule top surface.
- **Polyflex** is a torch applied polyester reinforced, modified bitumen membranes with a smooth or sanded top surface.

- **Polyflex SA Base** is a self-adhered, fiberglass reinforced, APP modified bitumen base sheet.
- **Polyflex G** is a torch applied polyester reinforced, modified bitumen membrane with a granule top surface.
- **Polyflex G FR** is a torch applied polyester reinforced, modified bitumen membranes with a granule top surface and fire-retardant chemistry.
- **Polyflex SA P** is an elastomeric, polyester reinforced membrane consisting of an APP compound on the top layer and a self-adhesive compound on the bottom layer.
- **Polyflex SA P FR** is an elastomeric, polyester reinforced membranes consisting of an APP compound on the top layer, a self-adhesive compound on the bottom layer and fire-retardant chemistry.
- **Polyfresko G APP SA** is a self-adhered, polyester reinforced, APP modified bitumen membrane with a self-adhering back face, and a reflective white granule top surface
- **Polyfresko G APP SA FR** is a self-adhered, polyester reinforced, APP modified bitumen membrane with a self-adhering back face, a reflective white granule top surface and fire-retardant chemistry.
- **Polyfresko G SBS SA** is a self-adhered, polyester reinforced, SBS modified bitumen membrane with a self-adhering back face, and a reflective white granule top surface.
- **Polyfresko G SBS SA FR** is a self-adhered, polyester reinforced, SBS modified bitumen membrane with a self-adhering back face, a reflective white granule top surface and fire-retardant chemistry.
- **Polyfresko G SBS** is a hot asphalt applied SBS modified bitumen membrane with reflective white granules on the top surface.
- **Polyfresko G SBS FR** is a hot asphalt applied SBS modified bitumen membrane with reflective white granules on the top surface and fire-retardant chemistry.
- **Polyfresko G** is a torch applied APP modified bitumen membranes with reflective white granules on the top surface.
- **Polyfresko G FR** is a torch applied APP modified bitumen membrane with reflective white granules on the top surface and fire-retardant chemistry.
- **PolyKool** is a self-adhered, polyester reinforced, modified bitumen membranes with a reflective white film laminate on the top surface.
- **Polystick TU Max** is a self-adhered, rubberized asphalt waterproofing membrane.
- **Polystick TU Plus** is a self-adhered, fiberglass reinforced, rubberized asphalt waterproofing membrane with a polyester fabric on the top surface.

Mule-Hide Products Co., Inc. Products

- **Nail Base** is an SBS modified bitumen, fiberglass reinforced base sheet with a sand finish on the bottom surface and a polyolefin film top surface.
- **SA Base Sheet** is a nominal 60-mil (1.5-mm) thick, self-adhering, fiberglass reinforced modified bitumen membrane with a smooth top surface.
- **SA Base Sheet (FR)** is a nominal 60-mil (1.5-mm) thick, self-adhering, fiberglass reinforced modified bitumen membrane with a smooth top surface and fire-retardant chemistry
- **SA-SBS Cap Sheet** is a self-adhered, polyester reinforced, SBS modified bitumen membrane with a self-adhering back face and a granule top surface.
- **SA-SBS Cap Sheet (FR)** is a self-adhered, polyester reinforced, SBS modified bitumen membrane with a self-adhering back face and a granule top surface, and fire-retardant chemistry.
- **SA-APP Cap Sheet** is a self-adhered, polyester reinforced, APP modified bitumen membrane with a self-adhering back face and a granule top surface.
- **SA-APP Cap Sheet (FR)** is a self-adhered, polyester reinforced, modified bitumen membrane with a self-adhering back face, a granule top surface, and fire-retardant chemistry.
- **SA-SBS KoolCap** is a self-adhered, fiberglass reinforced, SBS modified bitumen membrane with a self-adhering back face and a granule top surface.
- **SA-SBS KoolCap (FR)** is a self-adhered, fiberglass reinforced, SBS modified bitumen membrane with a self-adhering back face and a granule top surface.
- **SA-APP KoolCap** is a self-adhered, polyester reinforced, APP modified bitumen membrane with a self-adhering back face and granule top surface.
- **SA-APP KoolCap (FR)** is a self-adhered, polyester reinforced, APP modified bitumen membrane with a self-adhering back face and a granule top surface.
- **APP Torch Base Premier** is a torch applied, fiberglass reinforced, APP modified bitumen membrane with poly-film top and bottom surfaces.
- **APP Torch S Premier** is a torch applied polyester reinforced, modified bitumen membrane with a smooth or sanded top surface.
- **APP Torch G Premier** is a torch applied polyester reinforced, modified bitumen membrane with a granule top surface.
- **APP Torch G FR Premier** is a torch applied polyester reinforced, modified bitumen membranes with a granule top surface and fire-retardant chemistry.
- **APP Torch G KoolCap** is a torch applied APP modified bitumen membranes with reflective white granules on the top surface.
- **APP Torch G FR KoolCap** is a torch applied APP modified bitumen membrane with reflective white granules on the top surface and fire-retardant chemistry.

General installation Requirements:

All IRC and the IBC requirements must be satisfied, and manufacturer's installation instructions followed, unless otherwise specified by this product evaluation.

For All applications: Roof decks, in which this product is to be installed upon, shall be provided with positive drainage. A minimum roof slope after construction of 1/4" per foot is recommended.

Prime decks were required, in accordance with requirements and recommendations of the primer and deck manufacturer (if applicable). For re-roofing and re-cover applications, prime existing roof surfaces as necessary with Polyglass PG 100 asphalt primer or an asphalt primer meeting ASTM D-41 specification and allow to dry prior to installing the Polyglass roofing system.

The following notes apply to the systems outlined herein:

- 1. The roof decking must meet or exceed the uplift requirements of the IRC and IBC along with applicable Texas Revisions adopted by TDI. Install as required for resistance to wind loads.
- 2. Roof framing members shall be spaced a maximum of 24" o.c.
- 3. Unless otherwise noted, insulation adhesive application rates are as follows. Ribbon or bead width is at the time of application; the ribbons/beads must expand as noted in the manufacturer's published instructions.
 - Hot asphalt at 20-40 lbs./square.
 - Dow Insta Stik[™] Quik Set Insulation Adhesive is continuous 3/4" to 1" wide ribbons, 12" o.c.
 - Millennium One-Step Foamable Adhesive in continuous 1/4" to 1/2" wide ribbons, 12" o.c.
 - Millennium PG-1 Pump Grade Adhesive in continuous 1/4" to 1/2" wide ribbons, 12" o.c.
 - OMG OlyBond 500 Adhesive in continuous 3/4" to 1" wide ribbons, 12" o.c. (PaceCart or SpotShot). Note: OMG OlyBond 500 Green Adhesive may be used in any system listing OMG OlyBond 500 Adhesive.
 - Polyset CR-20 in continuous 2-1/2"-3-1/2" wide ribbons, 12" o.c.
 - Note: When multiple layer(s) of insulation and/or coverboard are installed in ribbon-applied adhesive, adhesive ribbons shall be staggered from layer-to-layer a distance of one-half the ribbon spacing.
 - Note: The maximum edge distance from the adhesive ribbon to the edge of the insulation board shall be not less than one-half the specified ribbons spacing.
- 4. Unless otherwise noted, the insulation may be any polyisocyanurate, polystyrene, fiberboard, perlite and/or gypsum-based insulation board that meet the requirements of the IRC and IBC along with applicable Texas Revisions adopted by TDI.

- 5. Bonded polyisocyanurate insulation boards shall be maximum 4' x 4'.
- 6. Unless otherwise noted, all base sheets specified in this report are metric.
- 7. Unless otherwise noted, all insulations are flat stock or taper board of the minimum thickness noted. Tapered polyisocyanurate at the following thickness limitations may be substituted with the following Maximum Design Pressure (MDP) limitations. In no case shall these values be used to 'increase' the MDP listings in the tables; rather if MDP listing below meets or exceeds that listed for a particular system in the tables, then the thinner board listed below may be used as a drop-in for the equivalent thicker material listed in the table:
 - Insta Stik[™] Quik Set Insulation Adhesive: MDP -120.0 psf (min. 1/2" thick)
 - Millennium One-Step Foamable Adhesive: MDP -157.5 psf (min. 1/2" thick)
 - Millennium PG-1 Pump Grade Adhesive: MDP -157.5 psf (min. 1/2" thick)
 - OMG OlyBond 500 or OMG OlyBond Green Adhesive Fastener: MDP -45.0 psf (min. 1/2" Multi-Max FA-3)
 - OMG OlyBond 500 or OMG OlyBond Green Adhesive Fastener: MDP -315.0 psf (min. 1/2" ENRGY 3)
 - OMG OlyBond 500 or OMG OlyBond Green Adhesive Fastener: MDP -487.5 psf (min. 1/2" ACFoam-II)
 - Polyset CR-20: MDP -117.5 psf (min. 1" thick)

	APPENDIX 1: ATTACHMENT REQUIREMENTS FOR WIND UPLIFT RESISTANCE											
Table	ble Deck Assembly No.		Application	Description	Page							
1A	Steel	S-1 – S-6	New, Reroof (Tear-Off) or Recover	Mech. Attached Base Insulation, Bonded Top Insulation, Bonded Roof Cover	10-12							
1B	Steel	S-7	New or Reroof (Tear-Off)	Mech. Attached Insulation, Bonded Roof Cover	13							
1C	Steel	S-8 – S-17	New, Reroof (Tear-Off) or Recover	Mech. Attached Insulation, Bonded Roof Cover	13-18							
1D	Steel	S-18 – S-19	New or Reroof (Tear-Off)	Mech. Attached Base Sheet, Bonded Roof Cover	19							
1E	1E Steel S-20 – S31 New, Reroof (Tear-Off) or Recover		Mech. Attached Base Sheet, Bonded Roof Cover	20-23								

8. Appendix 1

		TABLE 1: POLYGLASS ROOF COVERS	
Reference	Layer	Material	Application
BP-AA	Base	Polyglass G2 Base, Modibase	
(Base and Ply sheets, Asphalt-Applied)	Ply	ASTM D2178, Type IV, or VI	Hot asphalt at 20-40 lbs./square
	Base	Elastobase V (sand/sand), Elastoshield VP HT, Elastobase P, Elastoflex V, Elastoflex S6, Elastoflex S6 HP, Elastoshield TS	
SBS-CA1	Cap Elastoflex V, Elastoflex V G, Elastoflex V G FR, Elastoflex S6, Elastoflex S6 HP, Elastoflex S6 G, Elastoflex S6 G FR, Elastoshield TS, Elastoshield TS G, Elastoshield TS G FR, Polyfresko G SBS (sand-backed), Polyfresko G SBS FR (sand-backed)		PG350 at 1.5-2.0 gal/square
SBS-AA	Base or Ply	Elastobase V (sand/sand or poly/sand), Elastoshield VP HT, Elastobase P (sand/sand or poly/sand), Elastoflex V, Elastoflex S6, Elastoflex S6 HP, Elastoshield TS, Elastoshield TS FR	
(SBS, Asphalt-Applied)	Сар	Elastoflex V, Elastoflex V G, Elastoflex V G FR, Elastoflex S6, Elastoflex S6 HP, Elastoflex S6 G, Elastoflex S6 G FR, Elastoshield TS, Elastoshield TS FR, Elastoshield TS G, Elastoshield TS G FR, Polyfresko G SBS (sand-backed), Polyfresko G SBS FR (sand-backed)	Hot asphalt at 20-40 lbs./square
	Base or Ply	Elastobase V (sand/poly or poly/poly), Elastoshield VP HT, Elastobase P, Elastoflex V, Elastoflex S6, Elastoflex S6 HP, Elastoshield TS, Elastoshield TS FR	
SBS-TA (SBS, Torch- Applied)	Сар	Elastoflex V, Elastoflex V G, Elastoflex V G FR, Elastoflex S6, Elastoflex S6 HP, Elastoflex S6 G, Elastoflex S6 G FR, Elastoshield TS G, Elastoshield TS G FR, Polyfresko G SBS (poly-film backed), Polyfresko G SBS FR (poly-film backed)	Torch-Applied
SBS-SA (SBS, Self- Adhering)	Base or Ply	Elastoflex SA V, Elastoflex SA V PLUS, Elastoflex SA V FR, Elastoflex SA V PLUS FR	Self-Adhering
Adhening)	Сар	Elastoflex SA P, Elastoflex SA P FR, Polyreflect	
APP-CA1	Сар	Polyflex G, Polyflex G FR, APP Torch G, APP Torch G (FR)	PG350 at 1.5-2.0 gal/square
APP-TA (APP, Torch- Applied)	Base or Ply	Polybase V, Polyflex, Polybond	Torch-Applied
	Сар	Polyflex, Polyflex G, Polyflex G FR, Polybond, Polybond G, Polyfresko G, Polyfresko G FR	
APP-SA (APP, Self- Adhering)	Сар	Polyflex SA P, Polyflex SA P FR, Polyfresko G APP SA, Polyfresko G APP SA FR, Polykool, Polybianko	Self-Adhering

9. Unless otherwise noted, refer to the following references for bonded base, ply or cap sheet applications.

10. Mule Hide Counterparts

TA	BLE 2: MULE-HIDE COUNTERPARTS
POLYGLASS [MANUFACTURER]	MULE-HIDE [LABELER]
Polybase V	APP Torch Base Premier
Polybond	APP Torch Base/Cap
Polybond G	APP Torch G
Elastobase V or Elastoshield VP HT	Nail Base
Elastobase P	N/A
Elastoflex SA V	SA Base Sheet
Elastoflex SA V FR	SA Base Sheet (FR)
Elastoflex SA P	SA-SBS Cap Sheet
Elastoflex SA P FR	SA-SBS Cap Sheet (FR)
Elastoflex S6 G	N/A
Polyflex	APP Torch S Premier
Polyflex G	APP Torch G Premier
Polyflex G FR	APP Torch G FR Premier
Polyfresko G	APP Torch G KoolCap
Polyfresko G FR	APP Torch G FR KoolCap
Polyflex SA P	SA-APP Cap Sheet
Polyflex SA P FR	SA-APP Cap Sheet (FR)
Polyfresko G SBS SA	SA-SBS KoolCap
Polyfresko G SBS SA FR	SA-SBS KoolCap FR
Polyfresko G APP SA	SA-APP KoolCap
Polyfresko G APP SA FR	SA-APP KoolCap (FR)

- 11. Apply any of the following coatings to the top roof membrane. Apply the coatings in accordance with the manufacturer's installation instructions.
 - PG100 A general all-purpose penetrating asphalt primer.
 - PG200 Non-Fibered Roof Coating or Mule-Hide 111 Non-Fibrated Roof Coating.
 - PG300 Fibered Roof Coating or Mule-Hide 102 Fibrated Roof Coating.
 - PG350 A cold-applied bonding adhesive.
 - PG600 Non-Fibered Aluminum Roof Coating or Mule-Hide 416 Standard Non-Fibrated Aluminum Roof Coating.
 - PG650 Fibered Aluminum Roof Coating or Mule-Hide 406 Standard Fibrated Aluminum Roof Coating.
 - PG700 Elastomeric Roof Coating in white or tinted; PG700 QS Quick drying Reflective Roof Coating in white or tinted; KM Acryl 25 white or tinted; KM Acryl 25 QS white or tinted.
 - PG800 Non-Fibered Asphalt Emulsion Roof Coating or Mule-Hide 311 Emulsion Non-Fibrated.
 - Polyplus 60 Premium Non-Fibered Aluminum Roof Coating or Mule-Hide 410 Premium Non-Fibrated Aluminum Roof Coating.
 - Polyplus 65 Premium Fibered Aluminum Roof Coating or Mule-Hide 401 Premium Fibrated Aluminum Roof Coating.
 - Polybrite 70 Premium Grade Elastomeric Roof Coating in white or tinted; Polybrite 70 QS Quick drying Elastomeric Roof Coating in white or tinted; KM Acryl 15 in white or tinted; KM Acryl 15 QS in white or tinted.
 - Polybrite 71 HS A premium grade, high solids, water-based elastomeric coating in white or tinted; KM Acryl 40 HS in white or tinted.
 - Polybrite 75 A high tensile, superior grade water-based elastomeric coating in white or tinted; KM Acryl 85 in white or tinted.
 - Polybrite 90 High Solids Silicone Roof Coating in white or tinted; PS #250 High Solids Silicone Roof Coating in white or tinted.
 - Polybrite 95 Silicone Roof Coating in white or tinted; PS #220 High Solids Silicone Roof Coating in white or tinted.
 - Polybrite 97X Primer A two component, 1 to 1 ratio, water-based epoxy primer; KM Epoxy Primer.
 - PolyBrite 95.1 Is a silicone based, white or tinted, liquid applied roof cover.
 - PolyBrite 90.1 Is a silicone based, white or tinted, liquid applied roof cover.
 - PolyBrite 98 Is a water-based, one-part primer/bleed blocker.
 - PolyBrite 84 Is a rust inhibitive primer.
 - Turbo-Set[™] A two-component, water-based, elastomeric coating.

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	S		GLASS MODIFIED BITUMEN – N ICALLY ATTACHED BASE INSU		• •	•			
Assembly	Calestanta		Base Insulation Layer(s)		Top Insula	ation Layer		Roof Cover	l
No.	Substrate Type Attach				Туре	Attach	Base	Ply	Сар
S-1	Min. 22 ga., Type B, Grade 33 Steel	Min. 1.5" ACFoam- II, ENRGY 3, H- Shield, Polytherm or Polytherm-H	Dekfast PLT-H-2-7/8 plates w #14-PH3 fasteners or Polygri with Polygrip Fasteners #14, 0 Galvalume Steel Plates with C Roofgrip fasteners or Trufast Plates with Trufast #14 HD Fa	p Hex Plates OMG 3" DMG #14 3" Insulation	None	None	SBS-SA	(Optional) SBS-TA or APP-TA	SBS-TA or APP-TA
Design Proces			Base Insul	ation Attachmen	t				
Design Pressu	ire (psi)	Density	r (ft2 / fastener)	Part	ts per 4 x 4' boar	d	Parts per 4 x 8' board		bard
	-45.0 2.0				8			16	

Limitations and Installation: Installation must be in accordance with the following assemblies:

Footnote:

1. For roof cover installation, refer to Table 1 above.

		· · · ·	POLYGLASS MODIFIED BITU CALLY ATTACHED BASE INSU			•	•			
Assembly	Substrate		Base Insulation Layer(s)		Top Insula	tion Layer		Roof Cover ¹		
No.	Substrate	Туре	Attach		Туре	Attach	Base	Ply	Сар	
S-2	Min. 22 ga., Type B, Grade 33 Steel	Min. 1.5" ACFoam- II, H-Shield, Polytherm or Polytherm-H	#14-PH3 fasteners or Polygri with Polygrip Fasteners #14, Galvalume Steel Plates with C	Dekfast PLT-H-2-7/8 plates with Dekfast DF- #14-PH3 fasteners or Polygrip Hex Plates with Polygrip Fasteners #14, OMG 3" Galvalume Steel Plates with OMG #14 Roofgrip fasteners or Trufast 3" Insulation			BP-AA or SBS-AA	(Optional) BP-AA, SBS- AA, SBS-TA or APP-TA	SBS-AA, SBS-TA or APP- TA	
Destan Durren	···· (6)	Base Insulation Attachment								
Design Pressu	Design Pressure (psf) Density (ft2 / fastener)				Parts per 4 x 4' board			Parts per 4 x 8' board		
-2	45.0		4.0		4			8		

Footnote:

Assembly		Base Insulat	ion Layer(s)	Top Insul		Roof Cover ¹				
No.	Substrate	Туре	Attach	Туре	Attach	Base	Ply	Сар		
S-3	Min. 22 ga., Type B, Grade 40 Steel	Min. 2.0" ACFoam-II, ENRGY 3, H-Shield, Multi-Max FA-3, EnergyGuard Polyiso Insulation, Polytherm or Polytherm-H	Dekfast PLT-H-2-7/8 plates with Dekfast	Min. 1/4" DensDeck or SECUROCK Glass-Mat Roof Board or min. 7/16 ₆ " DEXcell Cement Roof Board or min. 1/2" SECUROCK Cement Roof Board	Millennium One-Step Foamable Adhesive or Millennium PG-1 Pump Grade Adhesive in rows 12 o.c.					
S-4	Min. 22 ga., Type B, Grade 40 Steel	Min. 2.0" ACFoam-II, ENRGY 3, H-Shield, Multi-Max FA-3, EnergyGuard Polyiso Insulation, Polytherm or Polytherm-H	DF-#14-PH3 fasteners or Polygrip Hex Plates with Polygrip Fasteners #14, OMG 3" Galvalume Steel Plates with OMG #14 Roofgrip fasteners or	Min. 1/4" DensDeck Prime or SECUROCK Gypsum- Fiber Roof Board	Polyset CR-20, Insta Stik™ Quik Set Insulation Adhesive, Millennium One Step Foamable Adhesive, Millennium PG-1 Pump Grade Adhesive, OlyBond 500 Adhesive (PaceCart or SpotShot) in rows 12" o.c.	Polyglass G2 Base or SBS-	(Optional) Polyglass G2 Base or SBS-CA1	SBS-CA		
S-5	Min. 22 ga., Type B, Grade 40 Steel	Min. 2.0" ACFoam-II, ENRGY 3, H-Shield, Multi-Max FA-3, EnergyGuard Polyiso Insulation, Polytherm or Polytherm-H	Trufast 3" Insulation Plates with Trufast #14 HD Fasteners	Min. 1/4" DEXcell FA Glass Mat Roof Board	Insta Stik [™] Quik Set Insulation Adhesive, Millennium One-Step Foamable Adhesive or Millennium PG-1 Pump Grade Adhesive, OlyBond 500 Adhesive (PaceCart or SpotShot) in rows 12" o.c.					
			1	Base Insulation At	Base Insulation Attachment			<u>.</u>		
Design Pressu	ure (psf)	Density	(ft2 / fastener)	Parts per	Parts per 4 x 4' board			Parts per 4 x 8' board		
-45	.0		1.6		10	20				

Footnote:

		E 1A (CONTINUED): POLYG EL DECK, MECHANICALLY /				• •	•			
Assembly No.	Cubatrata	Base Ins	sulation Layer(s)		Top Insul	ation Layer		Roof Cover ¹		
	Substrate	Туре	Attach		Туре	Attach	Base	Ply	Сар	
S-6	Min. 22 ga., Type B, Grade C Steel	Min. 1.5" ENRGY 3, H- Shield, Polytherm-H, Multi-Max FA-3 or EnergyGuard Polyiso Insulation	Dekfast PLT-H-2-7/ with Dekfast DF-#14 fasteners or Polygrip Plates with Polygrip #14, OMG 3" Galval Plates with OMG #1 fasteners or Trufast Insulation Plates wit #14 HD Fasteners	4-PH3 p Hex Fasteners ume Steel 4 Roofgrip 3"	Min. 3/4" FescoBoard	Hot asphalt applied at a rate of 20-40 lbs./square	Any approved Polyglass ASTM D4601, Type II base sheet, hot asphalt	(Optional) SBS-SA, SBS-AA, SBS-TA or APP-TA	SBS-SA, SBS-AA, SBS-TA or APP-TA	
Desire Deserve				Base	Insulation Attac	chment				
Design Pressu	ire (pst)	Density (ft2 /	t2 / fastener)		Parts per 4 x 4'	board	Parts per 4 x 8' board			
	-90.0	1.33			12			24		

Footnote:

	TABLE 1B: POLYGLASS MODIFIED BITUMEN – NEW CONSTRUCTION or REROOF (TEAR-OFF) STEEL DECK, MECHANICALLY ATTACHED INSULATION, BONDED ROOF COVER											
Assembly	Culturate	Base Insulation	on Layer(s)	Т	op Insul	ation Layer		Roof Cover	1			
No.	Substrate	Туре	Attach	Туре	Type Attach		Base	Ply	Сар			
S-7	Min. 22 ga., Type B, Grade 33 Steel	One or more layers, any combination	Loose laid	Min. 1/2" SECUROCI Gypsum-Fiber Roof or DensDeck Prime		Trufast 3" Metal Insulation Plates with Trufast #12 DP, Trufast #14 HD or Trufast #15 EHD Fasteners	SBS-CA1	None	SBS-CA1 or APP-CA1			
Design Dress			·	-	Top Insulation Attachment							
Design Pressu	Design Pressure (psf)		Density (ft2 / fastener)			Parts per 4 x 4' board	Pa	rts per 4 x 8' l	ooard			
-	45.0		2.0			8		16				

Footnote:

1. For roof cover installation, refer to Table 1 above.

						JCTION, REROOF (TEAR-OFF) TION, BONDED ROOF COVE			
Assembly		Base Insulation	on Layer(s)	т	op Insul	ation Layer		Roof Cover	1
No.	Substrate	Туре	Attach	Туре		Attach	Base	Ply	Сар
S-8	Min. 22 ga., Type B, Grade 33 Steel	(Optional) One or more layers, any combination	Loose laid	Gypsum-Fiber Root	Min. 1/2" SECUROCK Gypsum-Fiber Roof Board or DensDeck Prime Trufast 3" Metal Insulation Plates with Trufast #12 DP, Trufast #14 HD or Trufast #15 EHD Fasteners		SBS-CA1 None		SBS-CA1 or APP-CA1
					Top Insulation Attachment				
Design Pressure (psf)		Der	nsity (ft2 / fast	ener)		Parts per 4 x 4' board	Р	arts per 4 x 8' k	ooard
	-45.0		2.0		8		16		

Footnote:

	ТА	•	•		N – NEW CONSTRUCTION, REROOF (TEAR-OFF) ED INSULATION, BONDED ROOF COVER	OR RECOVER	ł	
Assembly		Base Insulat	ion Layer(s)		Top Insulation Layer			r ¹
No.	Substrate	Туре	Attach	Туре	Attach	Base	Ply	Сар
S-9	Min. 22 ga., Type B, Grade 40 Steel	One or more layers, any combination, min. 1.0" thick	Loose laid	Min. 1/4" SECUROCK Gypsum-Fiber Roof Board optionally primed with WB3000	Dekfast PLT-H-2-7/8 plates with Dekfast DF- #14-PH3 or Dekfast DF-#15-PH3 fasteners or Polygrip Hex Plates with Polygrip Fasteners #14 or Polygrip Fasteners #15, OMG 3 in. Round Metal Plates, AccuTrac Flat Bottom Plates with OMG #14 Roofgrip fasteners or #15 Roofgrip fasteners or Trufast 3" Insulation Plates with Trufast #14 HD Fasteners or Trufast #15 EHD Fasteners	SBS-SA	(Optional) SBS-TA or APP- TA	SBS-SA, APP- SA, SBS-TA or APP-TA
S-10	Min. 22 ga., Type B, Grade 40 Steel	One or more layers, any combination, min. 1.0" thick	Loose laid	Min. 1/4" DensDeck Prime optionally primed with WB3000	OMG 3 in. Round Metal Plates with OMG #14 Roofgrip or #15 Roofgrip fasteners or Trufast 3" Insulation Plates with Trufast #14 HD Fasteners or Trufast #15 EHD Fasteners	SBS-SA	(Optional) SBS-TA or APP- TA	SBS-SA, APP SA, SBS-TA or APP-TA
Design Bross	uno (mofi)				Top Insulation Attachment			
Design Pressu	ure (psi)		Density (ft2 / fa	stener)	Parts per 4 x 4' board	Parts per 4 x 8' board		
	45.0		1.78		9		18	

Footnote:

	TABLE 1C (CONTINUED): POLYGLASS MODIFIED BITUMEN – NEW CONSTRUCTION, REROOF (TEAR-OFF) OR RECOVER STEEL DECK, MECHANICALLY ATTACHED INSULATION, BONDED ROOF COVER											
Assembly	Culture	Base Insulat	ion Layer(s)		Top Insulation Layer		Roof Cover ¹					
No.	Substrate	Туре	Attach	Туре	Attach	Base	Ply	Сар				
S-11	Min. 22 ga., Type B, Grade 33 Steel	(Optional) One or more layers, any combination	Loose laid	Prime or SECUROCK Gypsum-Fiber Roof Board	Dekfast PLT-H-2-7/8 plates with Dekfast DF- #14-PH3 fasteners or Polygrip Hex Plates with Polygrip Fasteners #14, OMG 3" Galvalume Steel Plates with OMG #14 Roofgrip fasteners or Trufast 3" Insulation Plates with Trufast #14 HD Fasteners	Polyglass G2 Base or SBS- CA1	(Optional) Polyglass G2 Base or SBS- CA1	SBS- CA1				
Design Dress					Top Insulation Attachment							
Design Press	Design Pressure (psf) Density (1			/ fastener)	Parts per 4 x 4' board	Parts	s per 4 x 8' board	l				
-2	15.0		2.0		8		16					

Footnote:

		TABLE 1C (C				IEW CONSTRUCTION, REROOF (TEAR-OFF) (NSULATION, BONDED ROOF COVER	OR RECOVER			
Assembly		Base Insulat	ion Layer(s)		Top Ir	nsulation Layer	Roof Cover ¹			
No.	Substrate	Type Attach Type Attach					Base	Ply	Сар	
S-12	Min. 22 ga., Type B, Grade 40 Steel	One or more layers, any combination, min. 1.5" thick	Loose laid	Min. 1/4″ SECUROCK Gypsum-Fiber Roof Board	Dekfast DF- DF-#15-PHI Polygrip Fas Polygrip Fas 3 in. Ribbed Bottom Plat Roofgrip fas	-H-2-7/8 or Dekfast PTL-R-3 plates with #12-PH3, Dekfast DF-#14-PH3 or Dekfast E3 fasteners or Polygrip Hex Plates with steners #12, Polygrip Fasteners #14 or steners #15, OMG 3" Galvalume Steel Plates, I Galvalume Plates (Flat), AccuTrac Flat tes with OMG #14 Roofgrip fasteners or #15 steners or Trufast 3" Insulation Plates with HD Fasteners or Trufast #15 EHD Fasteners	SBS-TA or APP-TA	(Optional) SBS-TA or APP-TA	SBS-TA or APP- TA	
S-13	Min. 22 ga., Type B, Grade 40 Steel	One or more layers, any combination, min. 1.5" thick	Loose laid	Min. 1/4″ DensDeck Prime	Dekfast DF- DF-#15-PHI Polygrip Fas Polygrip Fas 3 in. Ribbed Bottom Plat Roofgrip fas	-H-2-7/8 or Dekfast PTL-R-3 plates with #12-PH3, Dekfast DF-#14-PH3 or Dekfast E3 fasteners or Polygrip Hex Plates with steners #12, Polygrip Fasteners #14 or steners #15, OMG 3" Galvalume Steel Plates, I Galvalume Plates (Flat), AccuTrac Flat tes with OMG #14 Roofgrip fasteners or #15 steners or Trufast 3" Insulation Plates with HD Fasteners or Trufast #15 EHD Fasteners	SBS-TA or APP-TA	(Optional) SBS-TA or APP-TA	SBS-TA or APP- TA	
S-14	Min. 22 ga., Type B, Grade 33 Steel	(Optional) One or more layers, any combination	Loose laid	Min. 1.5" H-Shield or Polytherm-H	fasteners or	-H-2-7/8 plates with Dekfast DF-#12-PH3 Dekfast DF-#14-PH3 fasteners or Polygrip with Polygrip Fasteners #14	SBS-SA	None	SBS-SA	
	()				То	p Insulation Attachment				
Design Pres	ssure (pst)		Density (ft2 / fastener)		Parts per 4 x 4' board	Pa	rts per 4 x 8' bo	bard	
Gypsum- Bc	SECUROCK -Fiber Roof bard) / DensDeck	-		2.0		8		16		
	ime)	-								
-60.0 (w/ H-Shield)										

Footnote:

	TAI	•				NEW CONSTRUCTION, REROOF (TEAR-OF)	F) OR RECOVE	R		
Assembly	Culture	Base Insulation	on Layer(s)		Т	op Insulation Layer		Roof Cover ¹		
No.	Substrate	Туре	Attach	Туре		Attach	Base	Ply	Сар	
S-15	Min. 22 ga., Type B, Grade 40 Steel	One or more layers, any combination, min. 1.5" thick	Loose laid	Min. 1/4" DensDeck Prime or SECUROCK Gypsum-Fiber Roof Board	with D or Dek Hex Pl Fasten Galvalu Plates OMG # fasten	tt PLT-H-2-7/8 or Dekfast PTL-R-3 plates ekfast DF-#12-PH3, Dekfast DF-#14-PH3 fast DF-#15-PHE3 fasteners or Polygrip ates with Polygrip Fasteners #12, Polygrip ers #14 or Polygrip Fasteners #15, OMG 3" ume Steel Plates, 3 in. Ribbed Galvalume (Flat), AccuTrac Flat Bottom Plates with #14 Roofgrip fasteners or #15 Roofgrip ers or Trufast 3" Insulation Plates with t #14 HD Fasteners or Trufast #15 EHD ers	SBS-TA or APP-TA	(Optional) SBS-TA or APP-TA	SBS-TA or APP-TA	
Docian Broccu	no (nof)	Top Insulation Attachment								
Design Pressure (psf)		[Density (ft2 / f	astener)		Parts per 4 x 4' board	Parts per 4 x 8' board		oard	
-(57.5		1.6			10		20		

Footnote:

	ТА	•	•		N – NEW CONSTRUCTION, REROOF (TEAR-OFF) O HED INSULATION, BONDED ROOF COVER	R RECOVER			
Assembly		Base Insulation Layer(s)		Top Insulation Layer			Roof Cover ¹		
No.	Substrate	Туре	Attach	Туре	Attach	Base	Ply	Сар	
S-16	Min. 22 ga., Type B, Grade 40 Steel	One or more layers, any combination, min. 1.0" thick	Loose laid	Min. 1/4" SECUROCK Gypsum-Fiber Roof Board optionally primed with WB3000	Dekfast PLT-H-2-7/8 or Dekfast PTL-R-3 plates with Dekfast DF-#12-PH3, Dekfast DF-#14-PH3 or Dekfast DF-#15-PHE3 fasteners or Polygrip Hex Plates with Polygrip Fasteners #12, Polygrip Fasteners #14 or Polygrip Fasteners #15, OMG 3" Galvalume Steel Plates, AccuTrac Flat Bottom Plates with OMG #14 Roofgrip fasteners or #15 Roofgrip fasteners or Trufast 3" Insulation Plates with Trufast #14 HD Fasteners or Trufast #15 EHD Fasteners	SBS-SA	(Optional) SBS-TA or APP-TA	SBS-TA o APP-TA	
S-17	Min. 22 ga., Type B, Grade 40 Steel	One or more layers, any combination, min. 1.0" thick	Loose laid	Min. 1/4" DensDeck Prime optionally primed with WB3000	Dekfast PLT-H-2-7/8 or Dekfast PTL-R-3 plates with Dekfast DF-#12-PH3, Dekfast DF-#14-PH3 or Dekfast DF-#15-PHE3 fasteners or Polygrip Hex Plates with Polygrip Fasteners #12, Polygrip Fasteners #14 or Polygrip Fasteners #15, OMG 3" Galvalume Steel Plates with OMG #14 Roofgrip fasteners or #15 Roofgrip fasteners or Trufast 3" Insulation Plates with Trufast #14 HD Fasteners or Trufast #15 EHD Fasteners	SBS-SA	(Optional) SBS-TA or APP-TA	SBS-TA o APP-TA	
	· · ·		Top Insulation Attachment						
Design Pressure (psf)			Density (ft2 /	' fastener)	Parts per 4 x 4' board	Parts per 4 x 8' board		oard	
-90.0 (w/ SECUROCK Gypsum- Fiber Roof Board)		1.0			16	32			
-97.5 (w/ De	ensDeck Prime)]							

Footnote:

TABLE 1D: POLYGLASS MODIFIED BITUMEN – NEW CONSTRUCTION OR REROOF (TEAR-OFF) STEEL DECK, MECHANICALLY ATTACHED BASE SHEET, BONDED ROOF COVER										
Assembly	Cubatrata	Insulation Layer(s)			Roof Cover ¹					
No.	Substrate	Base Layer	Top Layer	Туре	Fasteners	Ply	Сар			
S-18	Min. 22 ga., Type B, Grade 33 Steel	One or more layers, any combination, prelim. attached	None	Elastobase V	Trufast 3" Metal Insulation Plates with Trufast #12 DP, Trufast #14 HD or Trufast #15 EHD Fasteners	None	SBS-CA1 or APP-CA1			
Design P	Design Pressure (psf)		Base Sheet Attachment							
-	-45.0		12" o.c. at 4" laps and 12" o.c. at one staggered center row.							

Footnote:

1. For roof cover installation, refer to Table 1 above.

TABLE 1D (CONTINUED): POLYGLASS MODIFIED BITUMEN – NEW CONSTRUCTION or REROOF (TEAR-OFF) STEEL DECK, MECHANICALLY ATTACHED BASE SHEET, BONDED ROOF COVER										
Assembly		Insulation Layer(s)			Roof Cover ¹					
No.	Substrate	Base Layer	Top Layer	Туре	Fasteners	Ply	Сар			
S-19	Min. 22 ga., Type B, Grade 33 Steel	One or more layers, any combination, prelim. attached	None	Elastobase V	Trufast 3" Metal Insulation Plates with Trufast #12 DP, Trufast #14 HD or Trufast #15 EHD Fasteners	None	SBS-CA1 or APP-CA1			
Design P	Design Pressure (psf)		Base Sheet Attachment							
-67.5		12" o.c. at 4" laps and 12" o.c. at two, equally spaced, staggered center rows.								

Footnote:

					CONSTRUCTION, REROOF (TEAR-OFF) OR REED BASE SHEET, BONDED ROOF COVER	COVER					
Assembly		Insulation Layer(s)			Base Sheet	Roof Cover ¹					
No.	Substrate	Base Layer	Top Layer	Туре	Fasteners	Ply	Сар				
S-20	Min. 22 ga., Type B, Grade 33 Steel	One or more layers, any combination, prelim. attached	None	Elastobase V	Trufast 3" Insulation Plates with Trufast #12 DP Fasteners, Trufast #14 HD Fasteners or Trufast #15 EHD Fasteners	(Optional) SBS-CA1 or SBS-TA	SBS-CA1 or SBS-TA				
S-21	Min. 22 ga., Type B, Grade 33 Steel	One or more layers, any combination, prelim. attached	None	Elastobase V	Trufast 3" Insulation Plates with Trufast #12 DP Fasteners, Trufast #14 HD Fasteners or Trufast #15 EHD Fasteners	(Optional) SBS-CA1 or SBS-TA	SBS-CA1 or SBS-TA				
S-22	Min. 22 ga., Type B, Grade 40 Steel	One or more layers, any combination, prelim. attached	None	Elastoflex S6	Trufast 3" Insulation Plates with Trufast #12 DP Fasteners or Trufast #14 HD Fasteners	(Optional) Elastobase P, Elastoflex S6 or Elastoflex S6 HP applied in PG350 at 1.5-2.0 gal/square	SBS-CA1				
S-23	Min. 22 ga., Type B, Grade 40 Steel	One or more layers, any combination, prelim. attached	None	Elastoflex S6	Trufast 3" Insulation Plates with Trufast #12 DP Fasteners or Trufast #14 HD Fasteners	(Optional) Elastobase P, Elastoflex S6 or Elastoflex S6 HP applied in PG350 at 1.5-2.0 gal/square	SBS-CA1				
Design l	Pressure (psf)				Base Sheet Attachment						
-45.0 (o	nly with S-20)	12" o.c. at 4" laps and 12" o.c. at one staggered center row.									
-67.5 (o	-67.5 (only with S-21)		12" o.c. at 4" laps and 12" o.c. at two, equally spaced, staggered center rows.								
-75.0 (o	nly with S-22)	6" o.c. at 4" laps and 6" o.c. at one staggered center row.									
-90.0 (o	nly with S-23)	12" o.c. at 4" laps and 12" o.c. at two, equally spaced, staggered center rows.									

Footnote:

	TABLI	· · · ·			V CONSTRUCTION, REROOF (TEAR-OFF) OR F SE SHEET, BONDED ROOF COVER	RECOVER			
Assembly	Culture	Insulation Layer(s)			Roof Cover ¹				
No.	Substrate	Base Layer	Top Layer	Туре	Fasteners	Ply	Сар		
S-24	Min. 22 ga., Type B, Grade 33 Steel	One or more layers, any combination, prelim. attached	None	Elastoflex S6	Trufast 2.4" Scoop Seam Plates or Trufast 2.75" Barbed Metal Seam Plates with Trufast #15 EHD Fasteners	(Optional) SBS-TA	SBS-TA		
S-25	Min. 22 ga., Type B, Grade 33 Steel	One or more layers, any combination, prelim. attached	None	Elastoflex S6	Trufast 2.75" Barbed Metal Seam Plates with Trufast #15 EHD Fasteners	(Optional) SBS-TA	SBS-TA		
S-26	Min. 22 ga., Type B, Grade 33 Steel	One or more layers, any combination, prelim. attached	None	Polyglass HT Base 650	Trufast 2.4" Barbed Metal Seam Plates, Trufast 2.4" Scoop Seam Plates or Trufast 2.75" Barbed Metal Seam Plates with Trufast #15 EHD Fasteners or Dekfast PLT-O-2-3/4-12B plates, Dekfast PLT-R- 2-3/8-6B plates with Dekfast DF-#15-PH3 fasteners	(Optional) SBS-TA	SBS-TA		
Design F	Pressure (psf)			I	Base Sheet Attachment				
-45.0 (01	nly with S-24)	12" o.c. within the 5" wide, torch-sealed or heat-welded side laps							
-60.0 (01	nly with S-25)	6" o.c. within the 5" wide, torch-sealed or heat-welded side laps							
-82.5 (or	nly with S-26)			12" o.c. within the 5"	wide, torch-sealed or heat-welded side laps				

Footnote:

	TABLE	. ,			ONSTRUCTION, REROOF (TEAR-OFF SHEET, BONDED ROOF COVER) OR RECOVER				
Assembly	Culture	Insulation Layer(s)			Base Sheet	Roof Cover ¹				
No.	Substrate	Base Layer	Top Layer	Туре	Fasteners	Ply	Сар			
S-27	Min. 22-ga., Type B, Grade 40 Steel	One or more layers, any combination, prelim. attached	None	Elastoflex S6 HP	Trufast 2.75" Barbed Metal Seam Plates with Trufast #15 EHD fasteners	(Optional) Elastobase P, Elastoflex S6 or Elastoflex S6 HP applied in PG350 at 1.5-2.0 gal/square	SBS-CA1			
S-28	Min. 22-ga., Type B, Grade 80 Steel	One or more layers, any combination, prelim. attached	None	Polybond or Polyflex	Dekfast PLT-R-2-3/8-6B plates with Dekfast DF-#15-PH3 fasteners	None	APP-TA			
S-29	Min. 22-ga., Type B, Grade 40 Steel	One or more layers, any combination, prelim. attached	None	Polyglass HT Base 650	Trufast 2.4" Barbed Metal Seam Plates, Trufast 2.4" Scoop Seam Plates or Trufast 2.75" Barbed Metal Seam Plates with Trufast #15 EHD Fasteners or Dekfast PLT-O-2-3/4-12B plates, Dekfast PLT-R-2-3/8-6B plates with Dekfast DF-#15-PH3 fasteners	(Optional) SBS-TA	SBS-TA			
S-30	Min. 22 ga., Type B, Grade 40 Steel	One or more layers, any combination, prelim. attached	None	Elastoflex S6 HP	Trufast 2.75" Barbed Metal Seam Plates with Trufast #15 EHD fasteners	(Optional) SBS-TA	SBS-TA			
Design	Pressure (psf)			Ba	se Sheet Attachment					
-60.0 (o	nly with S-27)	18" o.c. within the 5" wide, torch-sealed or heat-welded side laps								
-82.5 (o	nly with S-28)	12" o.c. within the 6" wide, torch-sealed or heat-welded side laps								
-97.5 (o	nly with S-29)	6" o.c. within the 5″ wide, torch-sealed or heat-welded side laps								
-129.0 (0	only with S-30)			6" o.c. within the 5″ w	de, torch-sealed or heat-welded side	laps				

Footnote:

	TABLE				NEW CONSTRUCTION, REROOF (TEAR-OFF) OR REG BASE SHEET, BONDED ROOF COVER	COVER			
Assembly	Culture	Insulation Layer(s)			Base Sheet	Roof Cover ¹			
No.	Substrate	Base Layer	Top Layer	Туре	Fasteners	Ply	Сар		
	Min. 22 ga., Type B, Grade C Steel	One or more layers, any combination, prelim. attached	None	Polybond	Dekfast DF-#12-PH3, Dekfast DF-#14-PH3 or Dekfast DF-#15-PH3 fasteners with Dekfast PLT-H-2-7/8 plates or Polygrip Fasteners #12, Polygrip Fasteners #14 or Polygrip Fasteners #15 with Polygrip Hex Plates	(Optional) SBS- AA, SBS-TA or APP-TA	SBS-AA, SBS-		
S-31				Polybond or Polyflex	#12 Standard Roofgrip, #14 Roofgrip and #15 Roofgrip fasteners with Accutrac Flat Bottom plates		TA or APP-TA		
Design Pressure (psf)				Base Sheet Attachment					
-112.5		12" o.c. at 4" laps and 18" o.c. at two, equally spaced, staggered center rows.							

Footnote:

1. For roof cover installation, refer to Table 1 above.

Note: Keep the manufacturer's installation instructions at the job site during the installation. Use corrosion resistant fasteners as specified in the IRC and the IBC.