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Product Evaluation

RC45 | 1022

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-45 **Effective Date:** October 1, 2022

Re-evaluation Date: June 2026

Product Name: Garland Modified Bitumen Roofing Systems

Manufacturer: The Garland Company, Inc.

3800 East 91 Street Cleveland, OH 44105 (216) 430-3516

Anchor Ply Sheets:

- HPR Glasbase is a 55-mil thick (1.40 mm) asphalt-coated fiberglass base sheet.
- **HPR Premium Glasbase** is a 55-mil thick (1.40 mm) asphalt-coated fiberglass base sheet.
- **HPR Tri-Base Plus** is a 60-mil thick (1.52 mm) SBS polymer modified base sheet, reinforced with a polyester/fiberglass/polyester scrim.
- **HPR Tri-Base Premium** is a 60-mil thick (1.52 mm) SBS polymer modified base sheet, reinforced with a polyester/fiberglass/polyester scrim.
- **StressBase 80** is an 80-mil thick (2.03 mm) base sheet consisting of two layers of fiberglass reinforcement sandwiched by SBS rubber in a high penetration index asphalt mixture.
- **StressBase 120** is a 120-mil thick (3.05 mm) base sheet consisting of two layers of fiberglass reinforcement sandwiched by SBS rubber in a high penetration index asphalt mixture.
- **FlexBase 80** is an 80-mil thick (2.03 mm) membrane consisting of two layers of fiberglass reinforcement sandwiched by SBS rubber in a high penetration index asphalt mixture.

Anchor Ply Sheets (continued):

- **FlexBase 120** is a 120-mil thick (3.05 mm) membrane consisting of two layers of fiberglass reinforcement sandwiched by SBS rubber in a high penetration index asphalt mixture.
- **FlexBase Plus 80** is an 80-mil thick (2.03 mm) base sheet consisting of a combination fiberglass and polyester reinforcement sandwiched by SBS rubber in a high penetration index asphalt mixture.
- **FlexBase Plus 120** is a 120-mil thick (3.05 mm) base sheet consisting of a combination fiberglass and polyester reinforcement sandwiched by SBS rubber in a high penetration index asphalt mixture.
- **FlexBase E 80** is an 80-mil thick (2.03 mm) SBS rubber modified base sheet utilizing Kevlar fibers and a dual polyester and fiberglass combination reinforcement.
- **FlexBase E 120** is a 120-mil thick (3.05 mm) SBS rubber modified base sheet utilizing Kevlar fibers and a dual polyester and fiberglass combination reinforcement.
- **HPR Glasfelt** is a 20-mil thick (0.51 mm) asphalt saturated mat made up of fiberglass monofilaments bonded together with a water-resistant melamine binder and reinforced with fiberglass strands.
- **HPR Premium Glasfelt** is a 25-mil thick (0.63 mm) asphalt-saturated mat made up of fiberglass monofilaments bonded together with a water-resistant melamine binder and reinforced with fiberglass strands.
- **HPR Polyscrim Plus** is a 30-mil thick (0.76 mm) continuous filament, point bonded, chemically treated, polyester mat.
- **HPR Torch Base Sheet** is a 110-mil thick (2.79 mm), smooth-surfaced, fiberglass reinforced, SBS modified bitumen torch applied base sheet.
- **Millennium Base** is an 80-mil thick (2.03 mm) fiberglass/polyester reinforced base sheet that is coated on both sides with an SBS polymer modified coal tar pitch compound.
- **BK Premium Glasfelt** is a 25-mil thick (0.64 mm) coal tar impregnated glass felt.
- HPR SA FR Base Sheet is an 80-mil thick (2.03 mm) SBS modified, fiberglass reinforced selfadhered base sheet.

SBS (Styrene-Butadiene-Styrene) Membranes:

- **StressPly** is an 80-mil thick (2.03 mm) membrane consisting of two layers of fiberglass scrim coated with an SBS compound on both sides.
- **StressPly FR Mineral** is a 145-mil thick (3.68 mm) membrane, identical in formulation to the StressPly membrane with the exception of a fire retardant added to the compound during the manufacturing process.
- **StressPly E** is a 115-mil thick (2.92 mm) membrane consisting of a combination SBS and Styrene-Isoprene-Styrene (SIS) compound utilizing Kevlar fibers with a dual fiberglass and polyester reinforcement.
- **StressPly E FR** Mineral is a 160-mil thick (4.06 mm) membrane, identical in formulation to the StressPly E membrane with the exception of a fire retardant added to the compound during the manufacturing process.
- **StressPly EUV** is a 115-mil thick (2.92 mm) membrane consisting of a combination SBS and Styrene-Isoprene-Styrene (SIS) compound incorporating Kevlar fibers with a dual fiberglass and polyester reinforcement.

SBS (Styrene-Butadiene-Styrene) Membranes (Continued):

- **StressPly EUV FR Mineral** is a 160-mil thick (4.06 mm) membrane, identical in formulation to the StressPly EUV membrane with the exception of a fire retardant and a surface mineral added to the compound during the manufacturing process.
- **StressPly Plus** is a 105-mil thick (2.67 mm) membrane consisting of a combination fiberglass and polyester scrim coated with an SBS compound on both sides.
- **StressPly Plus FR Mineral** is a 155-mil thick (3.94 mm) membrane similar in formulation to the StressPly Plus with the exception of a fire retardant and mineral granules added to the compound during the manufacturing process.
- **VersiPly 40** is a 40-mil thick (1.02 mm) membrane consisting of two laminated layers of fiberglass reinforcement sandwiched by SBS in a high penetration index asphalt mixture.
- **VersiPly 80** is an 80-mil thick (2.03 mm) membrane consisting of two laminated layers of fiberglass reinforcement sandwiched by SBS in a high penetration index asphalt mixture.
- **VersiPly Mineral** is a 145-mil thick (3.68 mm) membrane consisting of two laminated layers of fiberglass reinforcement sandwiched by SBS in a high penetration index asphalt mixture.
- **BiFlex Cap** is a 120-mil thick (3.05 mm) membrane consisting of a fiberglass reinforcement sandwiched by SBS in a high penetration index asphalt mixture.
- **BiFlex Cap Mineral** is a 140-mil thick (3.56 mm) membrane consisting of a fiberglass reinforcement sandwiched by SBS in a high penetration index asphalt mixture.
- **StressPly IV** is a 180-mil thick (4.57 mm), smooth-surfaced, fiberglass-reinforced, rubber modified roofing membrane.
- **StressPly IV Mineral** is a 195-mil thick (4.95 mm), granular-surfaced, fiberglass-reinforced, rubber modified roofing membrane.
- **StressPly IV UV Mineral** is a 195-mil thick (4.95 mm), granular-surfaced, fiberglass reinforced, rubber modified roofing membrane.
- **StressPly IV Plus** is a 180-mil thick (4.57 mm), smooth-surfaced, polyester/fiberglass reinforced, rubber modified roofing membrane.
- **StressPly IV Plus UV Mineral** is a 195-mil thick (4.95 mm), granular-surfaced, polyester/fiberglass reinforced, rubber modified roofing membrane.
- **StressPly IV Plus Mineral** is a 195-mil thick (4.95 mm) is a 195-mil thick (4.94 mm), granular-surfaced, polyester/fiberglass reinforced, rubber modified roofing membrane.
- Millennium is a 120-mil thick (3.05 mm) membrane consisting of a combination fiberglass and polyester scrim coated with SBS compound on both sides and topped with a mineral surface.
- Millennium Mineral is a 160-mil thick (4.06 mm) membrane consisting of a combination fiberglass and polyester scrim coated with SBS compound on both sides and topped with a mineral surface.
- Millennium FR Mineral is a 160-mil thick (4.06 mm) membrane identical to the Millennium Mineral membrane with the exception of a fire retardant added to the compound during the manufacturing process.
- **StressPly SA FR Mineral** is a 140-mil thick (3.56 mm) SBS modified, fire retardant, fiberglass reinforced, mineral surfaced, self-adhering membrane.
- **OptiMax** is an 80-mil thick (2.03 mm) fiberglass reinforced membrane with a modified polyurethane resin.

SBS (Styrene-Butadiene-Styrene) Membranes (Continued):

• **OptiMax FR Mineral** is a 145-mil thick (3.68 mm), fire retardant, mineral surfaced, fiberglass reinforced membrane with a modified polyurethane resin.

Insulations and Coverboards:

- ACFoam-II is a closed-cell polyisocyanurate foam core integrally bonded to heavy black (non-asphaltic); fiber-reinforced organic felt facers.
- **ACFoam-III** is a closed-cell polyisocyanurate foam core integrally bonded to coated glass mat facers.
- **Hy-Therm AP** is a polyisocyanurate foam insulation board with specially formulated organic/inorganic facers.
- **ISO 95+ GL** is a closed-cell polyisocyanurate foam core laminated to a black glass reinforced mat facer on both major surfaces.
- **ENRGY 3** is a closed-cell polyisocyanurate foam core bonded in the manufacturing process to universal fiber glass reinforced facers.
- **ENRGY 3 25 PSI** is a closed-cell polyisocyanurate foam core bonded in the manufacturing process to universal fiber glass reinforced facers.
- H-Shield is a closed-cell polyisocyanurate foam core bonded to glass fiber reinforced facers on both sides.
- **Multi-Max FA-3** polyisocyanurate foam core bonded in the manufacturing process to universal fiber glass reinforced facers.
- **Structodek High Density Fiberboard Roof Insulation** is a wood fiber insulation board with a top facer treated to reduce asphalt absorption.
- **High Density Wood Fiberboard** is a wood fiber insulation board with a top facer treated to reduce asphalt absorption.
- **DensDeck** is a non-structural, glass mat faced gypsum product with a silicone-treated, water-resistant gypsum core and glass surface mats front, back and long edges, the primed board has both sides coated with an acrylic limestone filled binder.
- **DensDeck Prime** is a non-structural, glass mat faced gypsum product with a silicone-treated, water-resistant gypsum core and glass surface mats front, back and long edges, the primed board has both sides coated with an acrylic limestone filled binder.
- **SECUROCK Gypsum Fiber-Roof Board** is a rigid, gypsum-based board stock for use as an overlayment, underlayment or bonding surface.

Adhesives:

- **HPR All Temp** is a high-grade waterproofing and roofing laminate asphalt.
- **Garlastic KM Plus** is a proprietary high grade, SEBS (Styrene-Ethylene-Butylene-Styrene) modified roofing interply adhesive and waterproofing asphalt.
- **Weatherking** is a cold process modified adhesive composed of a unique blend of SEBS (Styrene-Ethylene-Butylene-Styrene) and SIS (Styrene-Isoprene-Styrene).
- **Weatherking Plus** is a cold process modified adhesive composed of a unique blend of SEBS (Styrene-Ethylene-Butylene-Styrene) and SIS (Styrene-Isoprene-Styrene).
- **Black-Knight** is a proprietary polymer modified coal tar pitch.
- **Black-Knight LV** is a proprietary polymer modified coal tar pitch.

Adhesives:

- **Black-Knight CTP** is a proprietary polymer modified coal tar pitch.
- **Green-Lock** is a high-performance asphalt modified polyether, moisture-cured polymer adhesive.
- **Green-Lock Plus Membrane Adhesive** is a high-performance moisture-cured polymer adhesive.
- **Insta Stik Quick Set Insulation Adhesive** is a single component moisture curing urethane foam adhesive designed to adhere various roof insulations to other insulations, to a concrete substrate and to properly prepare build-up roof coverings.
- **Insul-Lock HR** is a highly elastomeric, one step, VOC compliant, high rise roof insulation adhesive.

Fasteners and Plates:

- **#12 Standard Roofgrip** is a Phillips head, modified buttress thread, carbon steel fastener for use in steel or wood decks.
- **#14 Roofgrip** is a Phillips head, standard thread, pinch point, carbon steel fastener used in metal, wood, or concrete decks.
- **Recessed Metal Plate** is a galvalume steel plate for use with standard roofgrip, hex head or stainless fasteners.
- **AccuTrac Flat Bottom** is an A2-SS aluminized steel plate for use with OMG fasteners.
- **OMG Heavy Duty** is a truss head, self-drilling, pinch point, high thread fastener for use in wood, steel, or concrete decks.
- **CD-10** is a carbon steel expansion fastener for use in structural concrete decks.
- 3" Round Metal Plate is a round galvalume steel stress plate for use with OMG fasteners.
- **OMG 3" Galvalume Steel Plate** is a galvalume coated steel plate for use with approved fasteners screw.
- **OMG CR Base Sheet Fastener (1.7")** is a galvanized fastener for base sheet attachment with Olympic CR-10 coating.
- **Dekfast DF-#12-PH3** is a truss head modified BP type, milled slot self-drilling point, 13 threads per inch, carbon steel fastener for use on steel and wood decks.
- **Dekfast DF-#14-PH3** is a truss head modified BP type, self-drilling point, 13 threads per inch, carbon steel fastener for use on steel, wood, or concrete decks.
- **Dekfast SPK-#14** is a mushroom head hammer driven anchor for attachment of insulation, membrane, and wood blocking.
- **Dekfast PLT-H-2-7/8** is a steel, galvalume AZ50 stress plate for use with all Dekfast fasteners.
- **Dekfast PLT-R-3** is a steel, galvalume AZ50 stress plate for use with all Dekfast fasteners.
- **Trufast DP Pre-Assembled Insulation Plate** is a preassembled Trufast #12 DP fastener with Trufast 3" Metal Insulation Plate.
- **Trufast #14 HD** is a carbon steel screw with #3 Phillips drive, modified truss head for use in steel, wood, or concrete decks.
- **Trufast 3" Metal Insulation Plate** is a galvalume steel stress plate for use with Trufast fasteners.

Limitations and Installation:

Roof Framing: Roof framing must be spaced a maximum of 72" on center. For wood roof decks, the maximum roof spacing must not exceed 24" on center. Roof framing must be spaced to support the roof deck and to resist the required wind uplift loads.

Roof Deck: For new applications, the roof deck must be secured to the roof framing to resist the required uplift loads.

Positive Drainage of Roof Deck: Roof decks in which these roof coverings are to be installed upon must be provided with positive drainage. A minimum roof slope after construction of 1/4" per foot is recommended.

Design Wind Pressures: The design wind uplift pressures must be specified in the assemblies listed in this evaluation report.

Installation over an Existing Roof Covering (Roof Recover):

Acceptable Applications: The modified bitumen roofing system may be installed over an existing built-up roof covering or an existing modified bitumen roof covering based on the requirements set forth in this product evaluation report.

The new roof covering must be mechanically attached to the roof deck through the existing roof covering.

Roof Covering Replacement versus Roof Covering Recover: All existing roof coverings must be completely removed, and a new roof covering installed if any of the following conditions occur:

- The existing roof or roof covering is water soaked or has deteriorated to the point that the existing roof or roof covering is not adequate as a base for the additional roof covering.
- The existing roof has two or more applications of any type of roof covering.
- Refer to the IRC and the IBC for specific requirements.

Positive Drainage: The roof covering recover application is not required to meet the minimum roof slope of 1/4" per foot if positive drainage is provided.

Roof Framing: The maximum allowable spacing of the roof framing must be as specified in this evaluation report.

Roof Deck: The existing roof deck must be as specified in each assembly listed in this evaluation report. The underside of the roof deck must be examined for corrosion or deterioration. If corrosion exists, then it must be treated with a rust inhibitor. A fastener withdrawal resistance test must be conducted in the corroded or deteriorated area to determine if the withdrawal resistance of the fastener complies with the minimum fastener requirements for the roof covering recover application. If the tested fastener fails to comply, then the deteriorated roof deck must be replaced.

Existing Roof Covering Preparation: The existing roof covering must be prepared to receive the roof covering recover as specified in The Garland Company installation instructions.

- The existing roof covering surface must be dry and free of dirt and debris.
- If the existing roof covering is gravel surfaced, then the loose gravel must be completely removed. The surface of the existing roof covering must be relatively smooth.
- If the existing roof covering has blisters, buckles, ridges, folds, or other deformations, then they must be removed, and the surface patched to provide a smooth surface.
- If the existing roof covering has loose fasteners, then the existing membrane must be cut open, the loose fasteners removed, and the surface patched to provide a smooth surface.

Roof Covering Recover Installation: Installation of the roof covering recover must be as specified in the assemblies listed in this evaluation report.

General Installation Requirements:

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

Membrane Attachment: The membrane must be mechanically attached or fully adhered using the fasteners, plates and adhesives specified in this evaluation report.

Fasteners: For steel roof decks, the fasteners must be of sufficient length to penetrate into and through the steel deck a minimum of three pitches of thread below the roof deck. For wood roof decks, the fasteners must be long enough to penetrate a minimum of 1/4" below the roof sheathing or a minimum of 3/4" into a solid board deck.

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Installation: Unless otherwise noted, refer to the following references in Table 1 for bonded base, ply, or cap sheet applications:

Table 1. Garland Roof Covers

		GARLAND ROOF COVERS		
Reference	Layer	Material	Application	
BP-AA	Base	HPR Glasbase, HPR Premium Glasbase, HPR Tri-Base Plus or HPR Tri-Base Premium	Hot asphalt, HPR All	
(Base and Ply sheets, Asphalt- Applied)	Ply	HPR Glasfelt, HPR Premium Glasfelt or HPR Polyscrim Plus	Temp or Garlastic KM Plus at 25 lbs/square	
BP-CA1	Base	HPR Glasbase, HPR Premium Glasbase, HPR Tri-Base Plus or HPR Tri-Base Premium		
(Base and Ply sheets, Cold- Applied, Weatherking)	Ply	Ply HPR Glasbase, HPR Premium Glasbase, HPR Tri-Base Plus or HPR Tri-Base Premium Base FlexBase 80, FlexBase 120, FlexBase E 80, FlexBase E 120, FlexBase Plus 80, FlexBase Plu 120, StressBase 80 or StressBase 120 FlexBase 80, FlexBase 120, FlexBase E 80, FlexBase E 120, FlexBase Plus 80, FlexBase Plu 120, StressBase 80 or StressBase 120 BiFlex Cap, BiFlex Cap Mineral, StressPly, StressPly E, StressPly E FR Mineral, StressPly EUV StressPly EUV FR Mineral, StressPly FR Mineral, StressPly Plus, StressPly Plus FR Mineral	Weatherking or Weatherking Plus at 2.5 gal/square	
•	Base	Base FlexBase 80, FlexBase 120, FlexBase E 80, FlexBase E 120, FlexBase Plus 80, FlexBase Plus 120, StressBase 80 or StressBase 120		
SBS-AA (SBS, Asphalt-	Ply	FlexBase 80, FlexBase 120, FlexBase E 80, FlexBase E 120, FlexBase Plus 80, FlexBase Plus 120, StressBase 80 or StressBase 120	Hot asphalt, HPR All Temp or Garlastic KM	
Applied)	Сар	BiFlex Cap, BiFlex Cap Mineral, StressPly, StressPly E, StressPly E FR Mineral, StressPly EUV, StressPly EUV FR Mineral, StressPly FR Mineral, StressPly Plus, StressPly Plus FR Mineral, VersiPly 60, VersiPly 80, VersiPly Mineral, OptiMax or OpitMax FR Mineral	Plus at 25 lbs/square	
SBS-CTP (SBS,	Base	BK Glasfelt, BK Premium Glasfelt or Millennium Base	Black-Knight, Black-	
Coal-Tar Pitch	Ply	BK Glasfelt, BK Premium Glasfelt or Millennium Base	Knight LV, Black-	
Applied)	Сар	Millennium, Millennium Mineral or Millennium FR Mineral	Knight CTP at 30 lbs/square	
SBS-TA	Base	HPR Torch Base Sheet		
(SBS, Torch-	Ply	HPR Torch Base Sheet	Torch Applied	
Applied)	Сар	StressPly IV, StressPly IV Mineral, StressPly IV Plus Mineral, StressPly IV Plus UV Mineral, StressPly IV Plus or StressPly IV UV Mineral	Torch-Applied	

Table 1. Garland Roof Covers (Continued)

		GARLAND ROOF COVERS	
Reference	Layer	Material	Application
	Base	FlexBase 80, FlexBase 120, FlexBase E 80, FlexBase E 120, FlexBase Plus 80, FlexBase Plus 120, StressBase 80 or StressBase 120	
SBS-CA1 (SBS, Cold-Applied,	Ply	Weatherking or Weatherking Plus at	
Weatherking)	Cap	BiFlex Cap, BiFlex Cap Mineral, StressPly, StressPly E, StressPly E FR Mineral, StressPly EUV, StressPly EUV FR Mineral, StressPly FR Mineral, StressPly Plus, StressPly Plus FR Mineral, VersiPly 80, VersiPly Mineral, OptiMax or OpitMax FR Mineral	2.5 gal/square.
	Base	FlexBase 80, FlexBase 120, FlexBase E 80, FlexBase E 120, FlexBase Plus 80, FlexBase Plus 120, StressBase 80, StressBase 120 or Millennium Base	
SBS-CA2	Ply	FlexBase 80, FlexBase 120, FlexBase E 80, FlexBase E 120, FlexBase Plus 80, FlexBase Plus 120, StressBase 80, StressBase 120 or Millennium Base	GreenLock at 1.5-2.0
(SBS, Cold-Applied, GreenLock)	Сар	BiFlex Cap, BiFlex Cap Mineral, Millennium, Millennium FR Mineral, Millennium Mineral StressPly, StressPly E, StressPly E FR Mineral, StressPly EUV, StressPly EUV FR Mineral, StressPly FR Mineral, StressPly Plus, StressPly Plus FR Mineral, VersiPly 80, VersiPly Mineral, OptiMax or OpitMax FR Mineral	gal/square
CDC CA	Base	HPR SA FR Base Sheet	
SBS-SA	Ply	HPR SA FR Base Sheet	Self-Adhering
(SBS, self-adhering)	Cap	StressPly SA FR Mineral	

Note 1:Unless otherwise noted, insulation / base sheet fasteners must be the following with the noted minimum fastener engagement for each deck type. For deck-types note listed, refer to the specific system listings herein:

Deck Type	Fastener Requirements
Wood:	OMG #14 Roofgrip with Flat Bottom Plate (Accutrac), OMG Heavy Duty with OMG 3 in. Galvalume Steel Plate, Dekfast DF-#14-PH3 with Dekfast PLT-H-2-7/8 or Dekfast PLT-R-3, or Trufast HD with Trufast 3" Metal Insulation Plates. Minimum 3/4" plywood penetration or minimum 1" wood plank embedment.
Steel	OMG #12 or #14 Roofgrip with Recessed or Flat Bottom Plate (Accutrac), OMG #12 Standard or OMG Heavy Duty with OMG 3". Galvalume Steel Plate, Dekfast DF-#12-PH3 or Dekfast DF-#14-PH3 with Dekfast PLT-H-2-7/8 or Dekfast PLT-R-3, or Trufast DP or HD with Trufast 3" Metal Insulation Plates. Minimum 3/4" steel penetration and engage the top flute of the steel deck.
Concrete	OMG #14 Roofgrip with Recessed or Flat Bottom Plate (Accutrac), OMG Heavy Duty or CD-10 with OMG 3". Galvalume Steel Plate, Dekfast DF-#14-PH3 or Dekfast SPK-#14 with Dekfast PLT-H-2-7/8 or Dekfast PLT-R-3, or Trufast HD with Trufast 3" Metal Insulation Plates. Minimum 1" embedment. Fasteners installed with a pilot hole in accordance with the fastener manufacturer's published installation instructions.

Note 2:

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:

Adhesive	Application
Hot asphalt (HA):	Full coverage, 20-40 lbs/square. Note: Reference to Hot asphalt herein indicates permissible use of HPR All Temp, Garlastic
пот аѕрпан (пА).	KM or Garlastic KM Plus
Coal-Tar (CT):	Full coverage, 30 lbs/square.
Insul-Lock HR (IL-HR):	Continuous 1/2" to 3/4" beads, 12" o.c.

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

TABLE 2: GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION, REROOF (Tear-Off) OR RECOVER WOOD DECK, MECHANICALLY ATTACHED ANCHOR SHEET, ADHERED INSULATION, ADHERED ROOF COVER **Anchor Sheet** Insulation Roof Cover¹ Assembly **MDP** Deck No. (psf) Type **Fasteners** Attach Base Top **Attach Base** Ply Cap Min. 19/32" 6" o.c. at the Min. 1.5" IL-HR HPR Glasbase, plywood at 4" lap and 6" ribbons ACFoam-II, max. 24" spans **HPR Premium** BP-AA BP-AA SBSo.c. in three, ACFoam-III, H-Min. 1/4" atop 1 See attached with Glasbase, HPR Shield, ENRGY DensDeck AA or -52.5 equally fastener or 8d ring shank Tri-Base Plus (W-1) Note 1 spaced, 3, Multi-Max Prime rows, SBS-TA SBS-TA SBS-TA nails 6" o.c. or HPR Tristaggered FA-3 or ISO approx (New or Base Premium center rows 95+ GL 8.8" o.c. Recover) Min. 1/2" Min. 19/32" 9" o.c. at the Min. 1.5" HPR Glasbase, High BP-AA. ACFoam-II, plywood at 4" lap and 9" BP-AA, **HPR Premium** Density SBS-SBSmax. 24" spans ACFoam-III, Ho.c. in two, 2 See Glasbase, HPR Wood Hot SBS-AA Shield, ENRGY AA or attached with equally -60 Tri-Base Plus Fiberboard asphalt AA or (W-2)Note 1 #8 x 2-1/2" spaced, 3, Multi-Max SBS-TA or or HPR Trior Min. 1/4" SBS-TA screws 6" o.c. staggered FA-3 or ISO SBS-TA Base Premium DensDeck 95+ GL (New) center rows Prime Min. 1-1/2" Min. 19/32" 6" o.c. at the ACFoam-II, plywood at HPR Glasbase, 4" lap and 6" ACFoam-III, SBSmax. 24" spans **HPR Premium** BP-AA BP-AA o.c. in three, Min. 1/4" H-shield. attached with Glasbase, HPR See Hot AA DensDeck -135 equally or or ENRGY 3. #8 x 2-1/2" Tri-Base Plus Asphalt (W-3)Or Note 1 spaced, Prime SBS-TA SBS-TA or HPR Triscrews 6" o.c. Multi-Max SBS-TA staggered (New or Base Premium FA 3 or ISO center rows Recover) 95+ GL

	TABLE 2 (CONTINUED): GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION, REROOF (Tear-Off) OR RECOVER CEMENTITIOUS DECK, MECHANICALLY ATTACHED ANCHOR SHEET, ADHERED INSULATION, ADHERED ROOF COVER												
Assembly	Deck	Aı	nchor Shee	t	In	sulation			Roof Cove	r ¹	MDP		
No.	2 6 6 1	Туре	Fasteners	Attach	Base	Тор	Attach	Base	Ply	Сар	(psf)		
4 (CWF-1)	Cementitious Wood Fiber deck consisting of 2" thick Tectum planks secured to supports at 24" max. o.c. spacing with 2"barbed plates and #15 fasteners, spaced at 24" o.c. at each support	HPR Glasbase, HPR Premium GlasBase, HPR Tri-Base Plus or HPR Tri- Base Premium	Trufast Twin Loc- Nails Min. 1.8" embed ment	6" o.c. in 4" wide lap and 6" o.c. in three equally spaced staggered rows in field	Min. 1.5" ACFoam-II, ACFoam-III, H-Shield, ENRGY 3, Multi-Max FA-3 or ISO 95+ GL	Min. 1/4" DensDeck Prime	Hot Asphalt	BP-AA or SBS-TA	BP-AA or SBS-TA	SBS-AA or SBS-TA	-135		

TABLE 2 (CONTINUED): GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION OR REROOF (Tear-Off) CONCRETE DECK, FULLY ADHERED INSULATION AND ROOF COVER Roof Cover¹ **Base Insulation Layer Top Insulation Layer** MDP Assembly Deck **Primer** No. (psf) Base Attach Base **Attach** Base Ply Cap Min. 1/2" Min. 1/2" Structural ACFoam-II, Structodeck High (Optional) BP-AA SBS-AA Concrete Roof ACFoam-III, H-Hot Asphalt BP-AA 5 Hot Asphalt Density Deck; ASTM D41 Shield, ENRGY or -157.5 or Fiberboard Roof (C-1)See Note 2 See Note 2 or Minimum 3, Multi-Max, SBS-TA SBS-AA Insulation or SBS-AA FA-3, or ISO 2,500 psi DensDeck 95+GL Structural Min. 1/4" SBS-AA (Optional) Concrete Roof 6 Min. 1-1/2" H Hot Asphalt **SECUROCK** Hot Asphalt BP-AA or BP-AA or Deck; ASTM D41 or -375 Shield (C-2) See Note 2 Gypsum Fiber See Note 2 SBS-AA Minimum SBS-TA SBS-AA **Roof Board** 2,500 psi Min. 1-1/2" ACFoam-II, Structural Min. 1/2" ACFoam-III. Structodek High BP-AA (Optional) SBS-AA Concrete Roof 7 H-Shield, IL-HR IL-HR BP-AA or Deck: None Density or -127.5 or ENRGY3, (C-3)See Note 2 See Note 2 Fiberboard Roof Minimum SBS-AA SBS-TA SBS-AA Multi-Max Insulation 2,500 psi FA-3 or ISO 95+ GL

TABLE 2 (CONTINUED): GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION OR REROOF (Tear-Off) CONCRETE DECK, FULLY ADHERED INSULATION AND ROOF COVER Roof Cover¹ **Base Insulation Layer Top Insulation Layer** MDP Assembly Deck **Primer** No. (psf) Base Attach Base **Attach** Base Ply Cap Min. 2" Structural ACFoam-II, Min. 1/4" (Optional) SBS-AA Concrete Roof 8 ACFoam-III, IL-HR SECUROCK IL-HR BP-AA or BP-AA or Deck: or -225 None (C-4)H-Shield, See Note 2 Gypsum Fiber SBS-AA See Note 2 Minimum SBS-AA SBS-TA Roof Board ENRGY 3 or 2,500 psi ISO 95+ GL Structural Min. 1/4" IL-HR, 6" SBS-AA Concrete Roof (Optional) 9 Min. 1-1/2" SECUROCK BP-AA or IL-HR, 6" o.c. O.C. or -290 Deck: None BP-AA or SBS-AA Gypsum Fiber (C-5)H-Shield Minimum See Note 2 SBS-AA SBS-TA **Roof Board** 2,500 psi Min. 1-1/2" ACFoam-II, Structural Min. 1/2" ACFoam-III, (Optional) Concrete Roof Structodek High 10 IL-HR IL-HR BP-CA1 or H-Shield, SBS-BP-CA1 or -127.5 Deck; None Density (C-6)ENRGY 3, See Note 2 See Note 2 SBS-CA1 CA1 Minimum Fiberboard Roof SBS-CA1 Multi-Max Insulation 2,500 psi FA-3 or ISO 95+ GL

TABLE 2 (CONTINUED): GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION OR REROOF (Tear-Off) CONCRETE DECK, FULLY ADHERED INSULATION AND ROOF COVER Roof Cover¹ **Base Insulation Layer Top Insulation Layer** MDP Assembly Deck Primer No. (psf) Type Attach Base **Attach** Base Ply Cap Min. 1-1/2" ACFoam-II, Structural ACFoam-III, (Optional) Concrete 11 IL-HR IL-HR BP-CA1 or Min. 1/4" DensDeck Roof Deck: BP-CA1 or H-Shield, ENRGY SBS-CA1 -142.5 None or DensDeck Prime See Note 2 SBS-CA1 (C-7)See Note 2 Minimum 3, Multi-Max SBS-CA1 2,500 psi FA-3 or ISO 95+ GL Structural Min. 2" ACFoam-Concrete Min. 1/4" SECUROCK 12 IL-HR IL-HR II, ACFoam-III, H-(Optional) Roof Deck; Gypsum-Fiber Roof SBS-CA2 SBS-CA2 -225 None Shield, ENRGY 3 SBS-CA2 See Note 2 See Note 2 (C-8)Minimum Board or ISO 95+ GL 2,500 psi Min. 2" HyTherm Structural AP, ENRGY 3, Min. 1/2" SECUROCK Concrete 13 IL-HR, 8" IL-HR, 8" (Optional) Multi-Max Roof Deck; None Gypsum-Fiber Roof SBS-CA2 SBS-CA2 -262.5 SBS-CA2 O.C. (C-9)O.C. Minimum Board FA-3 or ISO 95+ 2,500 psi GL Structural Concrete Min. 1/4" SECUROCK 14 Min. 1-1/2" IL-HR, 6" (Optional) IL-HR, 6" SBS-CA2 SBS-CA2 -290 Roof Deck: None Gypsum-Fiber Roof SBS-CA2 (C-10)H-Shield O.C. O.C. Board Minimum 2,500 psi

TABLE 2 (CONTINUED): GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION OR REROOF (Tear-Off) CONCRETE DECK, FULLY ADHERED INSULATION AND ROOF COVER Roof Cover¹ **Base Insulation Layer Top Insulation Layer** MDP Assembly Deck Primer No. (psf) Type Attach Base Attach Base Ply Cap Structural Min. 1/4" Concrete 15 SECUROCK (Optional) Roof Deck; None IL-HR, 3" o.c. None N/A SBS-CA2 SBS-CA2 -452.5 (C-11) Gypsum-Fiber SBS-CA2 Minimum Roof Board 2,500 psi Structural Min. 1/4" SECUROCK Concrete 16 (Optional) Min. 1-1/2" Gypsum-Fiber Roof IL-HR, 6" Roof Deck; None IL-HR, 6" o.c. SBS-SA SBS-SA -127.5 Board primed with (C-12) SBS-SA H-Shield O.C. Minimum ASTM D41 primer 2,500 psi Min. 1-1/2" ACFoam-II, Min. 1/2" SECUROCK Structural ACFoam-III. Gypsum-Fiber Roof Concrete HyTherm AP, (Optional) 17 Board, DensDeck or IL-HR, 8" Roof Deck; SBS-SA SBS-SA None IL-HR, 8" o.c. -202.5 ENRGY 3, DensDeck Prime (C-13)O.C. SBS-SA Minimum ENRGY 3 25 PSI primed with ASTM 2,500 psi or D41 primer ISO 95+ GL

	TABLE 2A: GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION OR REROOF (Tear-Off) CONCRETE DECK, FULLY ADHERED TEMP ROOF, INSULATION, AND ROOF COVER												
Assembly Deck		Primer	Temp	Base Insulat	ion Layer	Top Insulati	on Layer		Roof Cover ¹		MDP		
No.	Deck	rilliei	Roof	Туре	Attach	Base	Attach	Base	Ply	Сар	(psf)		
18 (C-14)	Structural Concrete Roof Deck; Minimum 2,500 psi	D41	HPR Torch Base	Min. 1-1/2" ENRGY 3 or ISO 95+ GL	IL-HR, 9" o.c.	Min. 1/4" SECUROCK Gypsum-Fiber Roof Board	IL-HR	SBS-TA	(Optional) SBS-TA	SBS-TA	-220		
19 (C-15)	Structural Concrete Roof Deck; Minimum 2,500 psi	D41	Two plies HPR Glas Felt in hot ashpalt. See Note 2.	Min. 1-1/2" ACFoam-II, ACFoam-III, H-Shield, ENRGY 3, Multi-Max FA-3 or	IL-HR See Note 2	Min. 1/2" Structodek High Density Fiberboard Roof Insulation	IL-HR See Note 2	BP-CA1 or SBS-CA1	(Optional) BP-CA1 or SBS-CA1	SBS-CA1	-127.5		

TABLE 2 (CONTINUED): GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION OR REROOF (Tear-Off) LIGHT WEIGHT CONCRETE DECK, FULLY ADHERED INSULATION AND ROOF COVER Roof Cover¹ **Base Insulation Layer Top Insulation Layer** MDP Assembly Deck **Light Weight Concrete** No. (psf) Type **Attach Base Attach** Base Ply Cap CelcoreMF with Celcore Lightweight (Optional) HS Adnixture 38-42 pcf Min. 1/4" BP-AA SBS-AA Concrete 20 wet density SECUROCK IL-HR, BP-AA -262.5 over None N/A or or (LWC-1) Min. $F_c = 350$ psi with Gypsum-Fiber 6" o.c. or Structural SBS-AA SBS-TA Roof Board Celcore PVA curing SBS-AA Concrete compound at 0.5 gal/sq. CelcoreMF with Celcore Lightweight HS Admixture 38-42 pcf Min. 1/4" Concrete 21 wet density SECUROCK IL-HR, (Optional) SBSover None N/A SBS-CA2 -262.5 Gypsum-Fiber 6" o.c. SBS-CA2 CA2 (LWC-2) Min. $F'_c = 350$ psi with Structural Roof Board Celcore PVA curing Concrete compound at 0.5 gal/sq. CelcoreMF with Celcore Min. 1/4" Lightweight HS Admixture 38-42 pcf SECUROCK Concrete 22 wet density IL-HR, (Optional) Gypsum-Fiber SBS-SA N/A SBS-SA -92.5 over None Min. F'_c = 350 psi with Roof Board 6" o.c. SBS-SA (LWC-3) Structural primed with D41 Celcore PVA curing Concrete primer compound at 0.5 gal/sq.

TABLE 3: GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION, REROOF (Tear-Off) OR RECOVER STEEL DECK, MECHANICALLY ATTACHED BASE INSULATION, ADHERED TOP INSULATION, ADHERED ROOF COVER

	STEEL DECK, MECHANICALLY ATTACHED BASE INSULATION, ADHERED TOP INSULATION, ADHERED ROOF COVER									
		Base In	sulation La	yer	Top Insu	lation Layer		Roof Cover ¹		
Assembly No.	Deck	Туре	Fasteners	Attach	Base	Top Attach	Base	Ply	Сар	MDP (psf)
23 (S-1)	Min. 22 ga. Type B, Grade 33 ksi Steel	Min. 2" ACFoam-II, ACFoam-III, ISO 95+ GL, ENRGY 3, or ENRGY 3 25 PSI	See Note 1	1 fastener per 2 sq. ft.	(Optional) Min. 1/2" Structodek High Density Fiberboard Roof Insulation	Insta Stik Quick Set Insulation Adhesive, 3/4"-1" beads, 12" o.c.	BP-CA1 or SBS-CA1	(Optional) BP-CA1 or SBS-CA1	SBS-CA1 or SBS- CA1	-45
24 (S-2)	Min. 22 ga. Type B, Grade 33 ksi Steel	Min. 1.8" ACFoam-II, ACFoam-III, ISO 95+ GL or ENRGY 3	See Note 1	1 Fastener per 3 sq. ft.	Min. 1/2" Structodek High Density Fiberboard Roof Insulation or min. 1/4" DensDeck or DensDeck Prime	Hot asphalt See Note 2	BP-AA or SBS-AA	(Optional) BP-AA or SBS-AA	SBS-AA	-45
25 (S-3)	Min. 22 ga. Type B, Grade 33 ksi Steel	Min. 1-1/2" ACFoam-II, ACFoam-III. ISO 95+ GL or H-Shield	See Note 1	1 fastener per 2 sq. ft.	Min. 1/4" SECUROCK Gypsum-Fiber Roof Board	IL-HR See Note 2	BP-SAA, SBS-AA or SBS-TA	(Optional) BP-AA, SBS-AA or SBS-TA	SBS-AA or SBS-TA	-45

TABLE 3 (CONTINUED): GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION, REROOF (Tear-Off) OR RECOVER STEEL DECK, MECHANICALLY ATTACHED BASE INSULATION, ADHERED TOP INSULATION, ADHERED ROOF COVER

		<u> </u>			I		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
A		Base I	nsulation Lay	er	Top Insulation	Layer		Roof Cover ¹		MDP
Assembly No.	Deck	Туре	Fasteners	Attach	Base	Top Attach	Base	Ply	Сар	(psf)
26 (S-4)	Min. 22 ga. Type B, Grade 33 ksi Steel (New)	Min. 2" ACFoam-II, ACFoam-III, ISO 95+ GL, ENRGY 3, or ENRGY 3 25 PSI	See Note 1	1 fastener per 1.6 sq. ft.	Min. 1/2" SECUROCK Gypsum-Fiber Roof Board	IL-HR See Note 2	BP-AA, SBS-AA, or SBS-TA	(Optional) BP-AA, SBS-AA, or SBS-TCA1	SBS-AA or SBS-TA	-60
27 (S-5)	Min. 22 ga. Type B, Grade 33 ksi Steel (New)	Min. 1-1/2" ACFoam-II, or ACFoam-III	OMG #12 Standard Roofgrip with OMG 3 in. Galv. Steel Plate	1 Fastener per 1.33 sq. ft.	Min. 1/2" Structodek High Density Fiberboard Roof Insulation	Hot asphalt	BP-AA or SBS-AA	(Optional) BP-AA or SBS-AA	SBS- AA or SBS-TA	-82.5
28 (S-6)	Min. 22 ga. Type B, Grade 33 ksi Steel (New)	Min. 1-1/2" ACFoam-II or ACFoam-III	OMG #12 Standard Roofgrip with OMG 3 in. Galv. Steel Plate	1 fastener per 1.33 sq. ft.	Min. 1/4" DensDeck or DensDeck Prime	Hot Asphalt	BP-AA or SBS-AA	(Optional) BP-AA or SBS-AA	SBS- AA or SBS-TA	-82.5
29 (S-7)	Min. 22 ga. Type B, Grade 33 ksi Steel (New or Recover)	Min. 2" ACFoam-II, ACFoam-III, H-Shield or ISO 95+ GL	See Note 1	1 fastener per 1 sq. ft.	Min. 1/4" DensDeck Prime	IL-HR, 6" o.c.	BP-AA or SBS-TA	BP-AA, or SBS-TA	SBS- AA or SBS-TA	-112.5

TABLE 3 (CONTINUED): GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION, REROOF (Tear-Off) OR RECOVER STEEL DECK, MECHANICALLY ATTACHED BASE INSULATION, ADHERED TOP INSULATION, ADHERED ROOF COVER

		Base I	nsulation Lay	er	Top Insulation	Layer		Roof Cover ¹		
Assembly No.	Deck	Туре	Fasteners	Attach	Base	Top Attach	Base	Ply	Сар	MDP (psf)
30 (S-8)	Min. 22 ga. Type B, Grade 33 ksi Steel (New or Recover)	Min. 2" ACFoam-II, ACFoam-III, H-Shield, or ISO 95+ GL	See Note 1	1 Fastener per 1 sq. ft.	Min. 1/4" DensDeck Prime	Hot asphalt	BP-AA	BP-AA	SBS-AA or SBS-TA	-142.5
31 (S-9)	Min. 22 ga. Type B, Grade 33 ksi Steel (New)	Min. 1-1/2" ACFoam-II, ACFoam-III, ENRGY 3, H-Shield, or ISO 95+ GL	See Note 1	1 fastener per 2 sq. ft.	Min. 1/2" SECUROCK Gypsum-Fiber Roof Board primed with D41 primer	Hot Asphalt or IL-HR See Note 2	SBS-SA	(Optional) SBS-SA	SBS-SA	-45
32 (S-10)	Min. 22 ga. Type B, Grade 33 ksi Steel (New)	Min. 1-1/2" max. 4 ft. x 4 ft. ENRGY 3 or ISO 95+ GL	OMG HD with OMG 3" Galv. Steel Plate	1 fastener per 1.6 sq. ft.	Min. 1/2" SECUROCK Gypsum-Fiber Roof Board primed with D41 primer	IL-HR	SBS-SA	(Optional) SBS-SA	SBS-SA	-45
33 (S-11)	Min. 22 ga. Type B, Grade 33 ksi Steel (New)	Min. 1-1/2" ACFoam-II, ACFoam-III, H-Shield, ENRGY 3, ENRGY 3 25 PSI, or ISO 95+ GL	See Note 1	1 per 2 sq. ft.	Min. 1/2" FM Approved High Density Wood Fiberboard or min. 1/4" DensDeck or DensDeck Prime	Hot Asphalt or Coal Tar	SBS-CTP	(Optional) SBS-CTP	SBS-CTP	-45

	TABLE 4: GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION OR REROOF (Tear-Off) GYPSUM DECK, MECHANICALLY ATTACHED INSULATION, ADHERED ROOF COVER												
Assembly	Dools	Base Insulation	Тор	Insulation Layer			Roof Cover ¹		MDP				
No.	Deck	Layer	Туре	Fasteners	Attach	Base	Ply	Сар	(psf)				
34 (G-1)	Existing poured gypsum or gypsum plank	One or more layers, any combination, loose laid	Min. 1/4" DensDeck or DensDeck Prime or min. 1/2" FM approved High Density Wood Fiberboard	Trufast Twin Loc- Nails (minimum 1- inch embedment into deck)	1 per 2 sq. ft.	BP-AA, SBS-AA, SBS-TA	(Optional) BP-AA, SBS-AA, SBS-TA	SBS-AA, or SBS-TA	-45				

Footnote: 1. For roof cover installation refer to Table 1.

Limitations and Installation (Cont):

TABLE 4: GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION OR REROOF (Tear-Off) STEEL DECK, MECHANICALLY ATTACHED INSULATION, ADHERED ROOF COVER												
Assembly	Doels	Base Insulation	Тор	Insulation Layer			Roof Cover ¹		MDP			
No.	Deck	Layer	Туре	Fasteners	Attach	Base	Ply	Сар	(psf)			
17 (S-12)	Min. 22 ga. Type, Grade 33 ksi Steel	Min. 1-1/2" ACFoam-II, or ACFoam-III, loose laid	Min. 1/2" SECUROCK Gypsum-Fiber Roof Board	See Note 1	1 per 1.33 sq. ft.	BP-AA, SBS-AA, or SBS-TA	(Optional) BP-AA, SBS-AA, or SBS-TA	SBS-AA, or SBS-TA	-75			
18 (S-13)	Min. 22 ga. Type, Grade 33 ksi Steel	Min. 1-1/2" ACFoam-II, ACFoam-III, H-Shield, Hy-Therm AP or ENRGY 3 25 PSI, loose laid	Min. 1/2" DensDeck Prime	Trufast 3" Metal Insulation Plates with Trufast HD	1 per 1.33 sq. ft.	BP-AA or SBS-AA	(Optional) BP-AA or SBS-AA	SBS-AA	-112.5			

TABLE 4: GARLAND MODIFIED BITUMEN - NEW CONSTRUCTION OR REROOF (Tear-Off) STEEL DECK, MECHANICALLY ATTACHED INSULATION, ADHERED ROOF COVER **Top Insulation Layer** Roof Cover¹ Assembly Base Insulation **MDP** Deck No. Layer (psf) Type **Fasteners Attach** Base Plv Cap Min. 1-1/2" ACFoam-II, BP-AA, SBS-AA Min. 22 ga. ACFoam-III, H-Shield, BP-AA, 37 SBS-AA Min. 1/2" DensDeck 1 per 1 sq. Type, Grade Hy-Therm AP, See Note 1 SBS-AA or or -150 or (S-14)Prime ft. 33 ksi Steel SBS-TA ENRGY 3, SBS-TA SBS-TA Multi-Max FA-3 or ISO 95+ GL, loose laid Min. 1-1/2" ACFoam-II, Min. 1/2" BP-AA (Optional) Trufast 3" Metal Min. 22 ga. 19 SECUROCK 1 per 1 sq. ACFoam-III, H-Shield, Type, Grade **Insulation Plates** BP-AA SBS-AA -172.5 or Gypsum-Fiber Roof ft. (S-15)Hy-Therm AP or 33 ksi Steel with Trufast HD SBS-AA or SBS-AA Board ENRGY 3 25 PSI, loose laid SBS-AA, SBA-SBS-AA, (Optional) (Optional) One or Min. 1/2" DensDeck Min. 22 ga. CA1 20 or SECUROCK SBS-CA1, SBS-AA, SBSmore layers, any 1 per 2.7 Type, Grade See Note 1 -45 combination, loose Gypsum-Fiber Roof sq. ft. or CA1 or or (S-16)33 ksi Steel laid Board SBS-CA2 SBS-CA2 SBS-CA2 SBS-AA, SBA-SBS-AA, (Optional) Min. 1/2" Min. 1-1/2" Min. 22 ga. Trufast 3" Metal 21 SBS-CA1, CA1 SECUROCK 1 per 1.33 SBS-AA, SBS--75 Type, Grade ACFoam-II or Insulation Plates Gypsum-Fiber Roof or sq. ft. CA1 or (S-17)or 33 ksi Steel with Trufast HD ACFoam-III, loose laid Board SBS-CA2 SBS-CA2 SBS-CA2

TABLE 4: GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION OR REROOF (Tear-Off) STEEL DECK, MECHANICALLY ATTACHED INSULATION, ADHERED ROOF COVER										
Assembly	Deck	Base Insulation Layer	Top Insulation Layer				MDP			
No.			Туре	Fasteners	Attach	Base	Ply	Сар	(psf)	
41 (S-18)	Min. 22 ga. Type, Grade 33 ksi Steel	Min. 1-1/2" ENRGY 3 or ISO 95+ GL, loose laid	Min. 1/4" SECUROCK Gypsum-Fiber Roof Board primed with D41 primer	OMG XHD with OMG 3" Galvalume Steel Plate	1 per 1 sq. ft.	SBS-SA	(optional) SBS-SA	SBS-SA	-90	
42 (S-19)	Min. 22 ga. Type, Grade 33 ksi Steel	Min. 1-1/2" ENRGY 3 25 PSI or ISO 95+ GL, loose laid	Min. 1/2" SECUROCK Gypsum-Fiber Roof Board primed with D41 primer	OMG XHD with OMG 3" Galvalume Steel Plate	1 per 1 sq. ft.	SBS-CTP	(Optional) SBS-CTP	SBS-CTP	-120	

TABLE 5: GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION, REROOF (Tear-Off) OR RECOVER WOOD DECK, NON-INSULATED, MECHANICALLY ATTACHED BASE SHEET, ADHERED ROOF COVER										
Assembly	Doolo	Base Sheet			Roof (MDD (0				
No.	Deck	Туре	Fasteners	Attach	Ply	Сар	MDP (psf)			
43 (W-4)	Min. 19/32" plywood at max. 24" spans attached with #8 x 2- 1/2" screws 6" o.c.	HPR Glasbase, HPR Premium Glasbase, HPR Tri-Base Plus or HPR Tri-Base Premium	See Note 1	6" o.c. at the 4" lap and 6" o.c. in three, equally spaced, staggered center rows	BP-AA	SBS-AA	-135			
44 (W-5)	Min. 19/32" plywood at max. 24" spans attached with #8 x 2- 1/2" screws 6" o.c.	HPR Glasbase, HPR Premium Glasbase, HPR Tri-Base Plus or HPR Tri-Base Premium	See Note 1	9" o.c. at the 4" lap and 9" o.c. in two, equally spaced, staggered center rows	BP-AA, BP-CA1, or SBS-CA1	SBS-AA or SBS-CA1	-45			

Footnote: 1. For roof cover installation refer to Table 1.

Limitations and Installation (Cont):

	TABLE 5(CONTINUED): GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION OR REROOF (Tear-Off) LIGHT WEIGHT CONCRETE DECK, NON-INSULATED, MECHANICALLY ATTACHED BASE SHEET, ADHERED ROOF COVER											
Assembly	Dools	Lightweight Concrete		Roof Cover ¹		MDP						
No.	Deck		Туре	Fasteners	Attach	Ply	Сар	(psf)				
45 (LWC-4)	Light Weight Concrete over min. 22 ga. Type B, Grade 33 ksi Steel, at max. 5'-0" spans ²	Min. 300 psi, min. 2" thick approved cellular lightweight insulating concrete. Note: to qualify the lightweight concrete under this assembly, a 1.8" Twin Loc-Nail must achieve a withdrawal of 120 lbf when tested per ANSI/SPRI FX-1	HPR Glasbase, HPR Premium Glasbase, or HPR Tri-Base Plus	Min. 1.8" Twin Loc-Nails	9" o.c. at the 4" lap and 9" o.c. in two equally spaced staggered center rows	BP-AA, SBS-AA, or SBS-TA	SBS- AA or SBS- CA1	-75				

Footnote: 1. For roof cover installation refer to Table 1 above.

2. Assembly No. 45 (LWC-4) may also be applied to light weight concrete over a structural concrete deck

	TABLE 5(CONTINUED): GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION OR REROOF (Tear-Off) LIGHT WEIGHT CONCRETE DECK, NON-INSULATED, MECHANICALLY ATTACHED BASE SHEET, ADHERED ROOF COVER										
Assembly No.	Deck	Liebtusiaht Consucts		Base Sheet			Roof Cover ¹				
	Deck	Lightweight Concrete	Туре	Fasteners	Attach	Ply	Сар	(psf)			
46 (LWC-5)	Light Weight Concrete over min. 22 ga., Type B vented steel deck attached at max. 6 ft. Spans with 5/8" puddle welds spaced 6" o.c. side laps with Tek screws, 12" o.c. ²	Celcore Lightweight Insulating Concrete or existing cellular light weight concrete with a min. compression strength of 300 psi; 1/4" slurry is poured over the deck. Optional min. 1" thick, min. 1.0 pcf EPS board is placed into the slurry, followed by a min. 2" topcoat. Note: To qualify existing It. weight concrete deck under this assembly, an ES FM-290 fastener must achieve a withdrawal of 200 lb. when tested per ANSI/SPRI FX-1	HPR Tri-Base Plus	FM-290	7" o.c. at the 4" lap and 7" o.c. in three equally spaced staggered rows in the center of the sheet	SBS-CA2	SBS- CA2	-75			
47 (LWC-6)	Light Weight concrete over min. 22 ga. Type B vented steel deck attached at max. 5 ft. Spans with 1/2" puddle welds spaced 6" o.c., Side laps with Tek/1 screws 15" o.c. ³	Celcore MF with Cecore HS admixture at 38-42 pcf wet cast density and with minimum compression strength of 350 psi; 1/4" slurry is poured over the deck. Optional min. 1" thick, min 1.0 pcf EPS board is placed into the slurry, followed by min. 2" topcoat. Celcore PVA curing compound, spray applied at 0.5 gal/100 sq. ft.	HPR Glasbase, HPR Premium Glasbase, or HPR Tri-base plus	FM-290	10" o.c. at the 4" side lap and 10" o.c. in three staggered rows in the center of the sheet.	SBS-CA2	SBS- CA2	-90			

- 2. Assembly No. 46 (LWC-5) may also be applied to light weight concrete over structural concrete roof deck.
- 3. Assembly No. 47 (LWC-6) may also be applied to light weight concrete over structural concrete roof deck.

TABLE 5 (CONTINUED): GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION OR REROOF (Tear-Off) LIGHTWEIGHT CONCRETE DECK, NON-INSULATED, MECHANICALLY ATTACHED BASE SHEET, ADHERED ROOF COVER

	LIGHTWEIGHT CONCRETE DECK, NON-INSULATED, MECHANICALLY ATTACHED BASE SHEET, ADHERED ROOF COVER										
Assembly	Deck	Lightweight Concrete		Roof Cover ¹		MDP					
No.	Deck	Lightweight Concrete	Туре	Fasteners	Attach	Ply	Сар	(psf)			
48 (LWC-7)	Light weight concrete over min. 22 ga., Type B vented steel deck attached at max. 5 ft. Spans with 5/8" puddle welds spaced 6" o.c. Side laps with Tek/1 screws, 15" o.c.	Celcore MF with Celcore HS Admixture at 38-42 pcf wet cast density and with min. compression strength of 350 psi; 1/4" slurry is poured over the deck. Optional min. 1" thick, min. 1.0 pcf EPS board is placed in the slurry followed by a 2" topcoat. Celcore PVA curing compound spray applied at a rate of 0.5 gal/100 sq. ft.	HPR Glasbase, HPR Premium Glasbase, HPR Tri-Base Plus, or HPR Tri-Base Premium	Trufast FM-90, FM-290 or Twin Loc-Nails or OMG CR Base Sheet faster	6" o.c. at the 4" lap and 6" o.c. in four staggered rows in the center of the sheet	SBS-AA or SBS-TA	SBS-AA or SBS-TA	-150			
49 (LWC-8)	Light weight concrete over min. 22 ga., Type B vented steel deck attached at max. 5 ft. Spans with 5/8" puddle welds spaced 6" o.c. Side laps with Tek/1 screws, 15" o.c.	Celcore MF with Celcore HS Admixture at 38-42 pcf wet cast density and with min. compression strength of 350 psi; 1/4" slurry is poured over the deck. Optional min. 1" thick, min. 1.0 pcf EPS board is placed in the slurry followed by a 2" topcoat. Celcore PVA curing compound spray applied at a rate of 0.5 gal/100 sq. ft.	Versiply 40	Trufast FM-90, FM-290 or Twin Loc-Nails or OMG CR Base Sheet Fastener (1.7")	6" o.c. at the 4" lap and 6" o.c. in four staggered rows in the center of the sheet	SBS-CA2	SBS- CA2	-150			

TABLE 5 (CONTINUED): GARLAND MODIFIED BITUMEN – NEW CONSTRUCTION OR REROOF (Tear-Off) LIGHTWEIGHT CONCRETE DECK, NON-INSULATED, MECHANICALLY ATTACHED BASE SHEET, ADHERED ROOF COVER Assembly **MDP Lightweight Concrete** Deck **Base Sheet** Roof Cover¹ No. (psf) Celcore MF with Celcore HS Light weight Admixture at 38-42 pcf wet Trufast FM-90, concrete over cast density and with min. FM-290 or min. 22 ga., Type 6" o.c. at the compression strength of 350 Twin Loc-Nails 4" side lap and B vented steel or OMG CR psi; 1/4" slurry is poured over deck attached at 9" o.c. in four the deck. Optional min. 1" 50 Base Sheet max. 5 ft. Spans SBS-SA SBS-SA HPR SA FR Base staggered -150 thick, min. 1.0 pcf EPS board (LWC-9) Fastener (1.7") with 5/8" puddle rows in the is placed in the slurry Note: Stress welds spaced 6" center of the followed by a 2" topcoat. Plates primed o.c. Side laps with sheet. Celcore PVA curing with D41 Tek/1 screws, 15" compound spray applied at a primer O.C. rate of 0.5 gal/100 sq. ft.

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Assembly	Dools		Roof C	MDP				
No.	Deck	Туре	Fasteners	Attach	Base	Сар	(psf)	
51 (CWF-2)	Cementitious wood fiber deck consisting of 2" thick Tectum planks secured to supports at max. 24" o.c. spacing with 2" barbed plates and #15 fasteners, spaced 24" o.c. at each support	HPR Glasbase, HPR Premium Glasbase, HPR Tri-Base Plus, or HPR Tri-Base Premium	Trufast Twin Loc-Nails (minimum 1.8" embedment into deck)	6" o.c. at the 4" lap and 6" o.c. in three equally spaced, staggered center rows	BP-AA	SBS-AA	-172.5	

Footnote: 1. For roof cover installation refer to Table 1.

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