



PRODUCT REFERENCE GUIDE

VERSION 0708

Table of Contents

03

ELEVATE RUBBERGARD™ EPDM MEMBRANES

04

ELEVATE RUBBERGARD EPDM ACCESSORIES

07

ELEVATE ULTRAPLY™
TPO MEMBRANES

08

ELEVATE ULTRAPLY
TPO ACCESSORIES

11

ELEVATE PVC MEMBRANES

12

ELEVATE PVC ACCESSORIES

14

ELEVATE SBS MEMBRANES

15

ELEVATE SBS ACCESSORIES

16

MULTI SYSTEM ACCESSORIES

18

UNDERLAYMENTS

19

FASTENERS AND PLATES

22

ELEVATE ISOGARD™ INSULATION

23

INSULATION ATTACHMENT



NOBODY COVERS YOU BETTER™

The Elevate Commercial Roofing portfolio includes TPO, EPDM, PVC, Metal, and Asphalt roofing membranes, a full line of polyiso insulation and a variety of accessories. Elevate is built on a 40-year legacy of providing the highest quality construction materials backed by industry-leading warranties, a network of licensed installers, and expert sales representatives.

Disclaimer: All product information in this guide is subject to change without notice. While Holcim makes every effort to provide the most accurate, up-to-date information, occasionally, one or more items in our guide may be mislabeled. For the most up-to-date version, please visit our website at www.HolcimElevate.com.



RUBBERGARD™ EPDM MEMBRANES

EPDM (Ethylene propylene diene monomer) is a type of single-ply rubber roofing membrane that has been used in the low-slope commercial roofing industry for over a half century. There is a strong demand for EPDM in construction, but it is also widely used in many other industries. EPDM has become the standard for single-ply roofing systems worldwide, due to its extensive list of benefits

RubberGard EPDM (LSFR)

Low Slope Fire Retardant (LSFR) RubberGard EPDM is a non-reinforced, cured, single-ply roofing membrane that can be used in ballasted, fully adhered and mechanically attached systems.

Thickness

45-mil, 60-mil, 90-mil

Size

Widths: 7.5' (2.3 m) - 50' (15.24 m), Lengths: 50' (15.24m) - 200' (60.96m)

Pre-Tape

45-mil: 3" and 6" PT available

60-mil; 3" and 6" PT available

90-mil: 3" and 6" PT available

RubberGard EPDM SA

Elevate RubberGard EPDM SA membrane with Secure Bond_{TM} Technology is a self-adhered EPDM membrane. The factory applied adhesive which helps ensure uniform adhesion across the entire membrane, creating a powerful bond with the substrate. This advanced technology not only improves installation speed over traditional fully adhered applications but also widens the installation window with the ability to be installed down to 20 °F (-7 °C).

Thickness

60-mil

Size

Width: 10' (3.05 m), Lengths: 100' (30.5 m)

RubberGard MAX (Reinforced) EPDM Membrane

RubberGard MAX (Reinforced) EPDM Membrane is an internally reinforced, cured single-ply roofing membrane that features a 9 x 9, 1,000 denier polyester weft inserted reinforcing scrim for increased puncture resistance. Designed with fire retardants, RubberGard MAX EPDM Membrane can meet the qualification for UL Class A for slopes up to 3" (76 mm), depending on the roofing assembly.

Thickness

45-mil, 60-mil, 75-mil

Size

10' (3.05 m), Lengths: 100' (30.5 m)

Pre-Tape

45-mil: 3" PT available

60-mil; 3" and 6" PT available

75-mil: 6" PT available

RubberGard EcoWhite™ EPDM Membrane

RubberGard EcoWhite EPDM is a highly reflective cool roof offering. This membrane is a non-reinforced, bilaminate, white-on-black, cured single-ply roofing membrane that can be used in fully adhered roofing systems.

Thicknes

60-mil

Size

Widths: 10' (3.05 m) - 30' (9.1 m), Lengths: 50' (15.24 m) - 100' (30.5 m)

Pre-Tape

60-mil; 3" PT available

90-mil: 3" and 6" PT available

EPDM ACCESSORIES

Available in white

Available in black

Factory Laminated to QuickSeam tape for quicker installation

QuickSeam™ Splice Tape



Elevate QuickSeam Splice Tape is designed for field splicing of RubberGard™ EPDM membrane panels and flashing.

Sizes Available:

• 3" x 100'/roll □

• 6" x 100'/roll □

7" x 100'/roll



QuickSeam FormFlash™



QuickSeam FormFlash consists of uncured FormFlash factory laminated to QuickSeam Tape. It is designed to flash inside and outside corners, pipes, penetration pockets and other applications as required by Elevate Specifications and Details.

Sizes Available:

- 9" x 50'/roll
- 12" x 50'/roll
- 18" x 50'/roll



OuickSeam Corner Flashing





Elevate QuickSeam Corner Flashing consists of Elevate FormFlash factory laminated to QuickSeam Tape. It is designed to flash inside and outside corners of RubberGard EPDM roofing installations.

Sizes Available:

• 8.5" (216 mm) Diameter



QuickSeam Reinforced Perimeter Fastening (RPF) Strip



QuickSeam Reinforced Perimeter Fastening (RPF) Strip is a RubberGard MAX membrane with 3" (76 mm) wide QuickSeam Tape factory laminated to it along one edge. It is used for non-penetrating membrane securement as specified in Elevate Specifications and Details.

Sizes Available:

• 6" x 100'/roll

QuickSeam Flashing





QuickSeam Flashing is a semi-cured EPDM flashing laminated to cured seam tape; used to flash gravel stops and other details as specified in Elevate Specifications and Details.

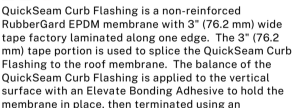
Sizes Available:

- 5" x 100'/roll EcoWhiteтм:
- 6" x 100'/roll
- 12" x 50'/roll



QuickSeam Curb Flashing





approved termination detail.

Sizes Available: • 18"x50'/roll

OuickSeam Batten Cover



QuickSeam Batten Cover is a semi-cured EPDM and QuickSeam Tape laminate designed to cover and seal batten strips and as specified by Elevate Specifications and Details.

Sizes Available:

- 6" x 100'/roll
- 9" x 100'/roll
- 12" x 50'/roll



QuickSeam R.M.A. Strip



Elevate QuickSeam R.M.A. Strip is a 10" (254 mm) wide RubberGard MAX EPDM membrane with two 3" (76 mm) wide strips of QuickSeam tape factory laminated to it along its length. It is used for roof membrane attachment beneath RubberGard membrane as additional membrane securement as specified in Elevate specifications and details. QuickSeam R.M.A. is also used for membrane securement in Elevate's RubberGard R.M.A. (Reinforced Mechanically Attached) Roofing System.

Sizes Available:

• 10" x 100'/roll

EPDM ACCESSORIES

Available in white

Available in black

Factory Laminated to QuickSeam tape for quicker installation

QuickSeam™ Walkway Pad



QuickSeam Walkway Pads are high quality rubber walkway pads with QuickSeam Tape factory laminated to the bottom surface. The QuickSeam Tape secures the walkway pads to the primed RubberGard™ EPDM membrane.

Sizes Available:

• 30" X 30" X .30" thick

QuickSeam Joint Cover is uncured FormFlashTM laminated to OuickSeam tape. A second 3" (76.2 mm) layer of tape is applied at the center and is a special uncured, flowable QuickSeam tape compound. The QuickSeam Joint Cover conforms to irregular surfaces such as encountered at "T" joints, readily providing an excellent seal.

Sizes Available:

• 5.75" ± 0.125" diameter

OuickSeam Joint Cover



QuickSeam Penetration Pocket Kit





QuickSeam Penetration Pockets are a labour-saving alternative to conventional penetration pockets. Each Penetration Pocket is produced with factory-laminated QuickSeam Tape, simplifying the installation to RubberGard EPDM.

Sizes Available:

- 6" (152 mm) diameter
- 10" (254 mm) diameter





QuickSeam Pipe Flashing





QuickSeam Pipe Flashings are specifically designed to be used in roofing applications for flashing of round penetrations.

Sizes Available:

1" to 6-7/8"O.D.



QuickSeam SA Patch for Pipe Flashing





18" X 18" Standard RubberGard EPDM membrane fully and completely factory laminated to QuickSeam tape with a 71/4" diameter hole die-cut in the center. It can be used to flash the flange of QuickSeam Pipe Boots in conjunction with RubberGard EPDM roofing systems where allowed by Elevate specifications.

Sizes Available:

• 18" x 18" (w/7.25" center hole)

QuickSeam Conduit Flashing



Elevate QuickSeam Conduit Flashing is designed for flashing rigid round penetrations and conduits. Conduit Flashing will fit various size penetrations from $\frac{1}{2}$ " to 2 $\frac{1}{2}$ " (12.7 mm to 63.5 mm) and can be cut to the desired diameter before installation.

Sizes Available:

½" to 2½"

QuickSeam SA Patch for Conduit Flashing





18" X 18" Standard RubberGard EPDM membrane fully and completely factory laminated to QuickSeam tape with a 31/4" diameter hole die-cut in the center. It can be used to flash the flange of QuickSeam Conduit Flashings in conjunction with RubberGard EPDM roofing systems where allowed by Elevate specifications.

Sizes Available:

• 18" x 18" (w/ 31/4" center hole)



18" QuickSeam SA Flashing





QuickSeam SA Flashing is a non-reinforced RubberGard membrane fully laminated to Elevate QuickSeam Tape and can be used for curbs or parapets where flashing heights allow.

Sizes Available:

• 18" x 50' (15.25 mm) Roll



EPDM ACCESSORIES

EPDM Bonding Adhesive BA-2004(T)

Elevate EPDM Bonding Adhesive BA-2004 (T) is a solvent-based contact adhesive designed specifically for bonding Elevate RubberGardTM membranes and flashings to ISO 95+TM GL / ISOGARDTM insulations, wood, metal, masonry, and other acceptable substrates.

Sizes Available:

• 5 gal (18.9 L) pail

EPUR GONDING ADMISTVE ADM

QuickPrime™ Plus

QuickPrime Plus is designed to clean and prime RubberGard EPDM membranes (LSFR, Platinum, FullForce, RubberGard Max) prior to application of QuickSeam™ products where required by Elevate Specifications and Details. QuickPrime Plus is NOT acceptable for use on EcoWhite™ EPDM, UltraPly™ TPO or Elevate PVC membranes.

Sizes Available:

- 1 Quart (0.95 L)
- 1 Gallon (3.78 L)
- 3 Gallon (11.35 L)



Lap Sealant



Elevate Lap Sealant HS is a low volatile organic compound (LVOC) sealant designed to be used with approved Elevate primers for seam edge treatment applications and as a sealant in other applications as indicated by current Elevate specifications and details.

Sizes Available:

- 11 fl oz Cartridge (Plastic Pail)
- Sausage Chub
- 11 fl oz Cartridge (Cardboard Carton)

EcoWhite Lap Sealant:

• Cartridge: 10.3 fl oz (300 mL)



RubberGard Neoprene Membrane

RubberGard Neoprene Membrane is a self-curing material used as a protection layer over RubberGard EPDM Membrane.

Sizes Available:

- 24" x 100' (0.6 x 30.5 m)
- 48" x 100' (1.2 x 30.5 m)

Splice Adhesive SA-1065 (for flashing)

Elevate Splice Adhesive (SA-1065) is designed for splicing RubberGard membrane flashing, FormFlashtm flashing, and the attachment of field membrane panels to Reinforced Perimeter Fastening Strips, and to metal surfaces as specified in the Elevate RubberGard Specifications. It is also used as a primer at seam edges for Lap Sealant application.

Sizes Available:

- 1-Gallon (3.78 L) Pail
- 3-Gallon (11.35 L) Pail



OuickPrime Plus LVOC



QuickPrime Plus LVOC is designed to clean and prime RubberGard EPDM membrane prior to application of QuickSeam products where required by Elevate Specifications and Details.

Sizes Available:

- 1 Quart (0.95 L)
- 1 Gallon (3.78 L)
- 3 Gallon (11.35 L)



RubberGard™ EPDM FormFlash Flashing

RubberGard EPDM FormFlash Flashing is a 60-mil uncured EPDM flashing membrane that cures in place after installation.

Sizes Available:

- 6" x 100'
- 9" x 100'
- 12" x 100'
- 24" x 100'



QuickScrubber™ Kit

The Elevate QuickScrubber Kit consists of a scrub pad and holder that allows for the application of primers. The QuickScrubber scrub pad is secured in place to the bottom of the holder.



ULTRAPLY™ TPO MEMBRANES

Available in whiteAvailable in tanAvailable in grey

TPO (thermoplastic polyolefin) is a single-ply reflective roofing membrane made from polypropylene and ethylene-propylene rubber polymerized together. This thermoplastic cool roof solution has gained broad industry acceptance for its many performance and installation advantages. TPO is among the fastest-growing commercial roofing products in the world today.

UltraPly TPO Me	embrane embrane
	PO is a flexible Thermoplastic Polyolefin roofing membrane that is produced with polyester forcement. UltraPly TPO membrane meets or exceeds all requirements for ASTM D 6878
Thickness 45-mil, 60-mil, 80-mil	
Size	
	(2.44 m), 10' (3.05 m), 12' (3.66 m)
Lengths: 100' (30.48m)) - 200' (60.96m)
UltraPly TPO XR	ł Membrane
produced with poly TPO XR Membrane	PO XR Membrane is a flexible Thermoplastic Polyolefin (TPO) roofing membrane that is yester weft-inserted reinforcement and an 8-ounce polyester fleece backing. UltraPly meets or exceeds all requirements for ASTM D 6878 Specification. This membrane is of new or re-roofing applications.
Thickness	
45-mil, 60-mil, 80-mil	
Size	
Widths: 10' (3.05 m)	
Lengths: 50' (15.24m) -	- 100' (30.48m)
UltraPly TPO SA	A.
membrane with a f ensure uniform adl not only improves i window with the al Technology is an e	with Secure Bond _{TM} Technology is a heat-weldable, flexible thermoplastic polyolefin (TPO) factory applied pressure sensitive adhesive. Elevate Secure Bond Technology helps hesion across the entire membrane, creating a powerful bond. This advanced technology installation speed over traditional adhered application but also widens the weather bility to install down to -7 °C (20 °F). With no VOCs, UltraPly TPO SA with Secure Bond excellent solution for all your roofing needs. No primers or adhesives are required on s, thus eliminating Volatile Organic Compounds (VOCs).
Thickness 60-mil	
Size	
Widths: 10' (3.05 m)	

ULTRAPLY™ TPO ACCESSORIES

- Available in white
- Available in tan
- Available in grey
- Factory Laminated to QuickSeam tape for quicker installation

UltraPly TPO Coated Metal



Elevate UltraPly TPO Coated Metal is made from a flexible non-reinforced thermoplastic polyolefin membrane factory laminated to hot-dipped galvanized steel.

Sizes Available:

• 4' x 10' (1.22m x 3.05m)



X-Tred™ Walkway Pad



The Elevate X-Tred Walkway Pad is a highly specialized UV Resistant pad made from 100% TPO and designed to provide protection from essential rooftop services and traffic and maintain the integrity of the existing roof surface. X-Tred Walkway pads can be installed loose-laid on top of the existing adhered TPO or EPDM roofing assemblies, making installation simple.

Sizes Available:

• 30"x30' (0.762m x 9.14m)



UltraPly TPO Inside / Outside Corner



Moulded from a flexible thermoplastic polyolefin, TPO Inside/Outside Corners were specifically designed for flashing either inside or outside corners on curbs, parapets, and scuppers.



UltraPly TPO Universal Pipe Boot



The UltraPly TPO Universal Pipe Boot is specifically designed for the flashing of round penetrations on TPO installations. The UltraPly TPO Universal Pipe Boot fits various penetrations and must be cut to correct size before installation.

Sizes Available:

• 1" (25 mm) to 6" (150 mm)



UltraPly TPO Walkway Pad



A reinforced walkway with a textured surface and a smooth bottom surface for easy welding to UltraPly TPO roof membrane. The walkway pad or acceptable paver is required at all access points (ladders, hatches, doorways, etc), and is recommended in areas where necessary rooftop traffic will occur to help protect the roofing system from damage.

Sizes Available:

• 30" x 50' (76 mm x 15 m)



UltraPly TPO 8" Reinforced Cover Strip



This heat weldable cover strip can be used for intermediate mechanical attachment on TPO systems as well as stripping in UltraPly TPO XR membrane end laps.

Sizes Available:

• 8" x 50' (0.20m x 15.24m)



UltraPly TPO T-Joint Cover



Made from flexible, non-reinforced, thermoplastic polyolefin membranes, they are designed to cover and seal T-joints formed at seam intersections and at

angle changes 1:12 or greater for UltraPly TPO membranes.

Sizes Available:

• 4" x 4"

UltraPly TPO Large Pipe Flashing



Elevate UltraPly TPO Large Pipe Flashings are specifically designed for flashing of large round penetrations. The pipe flashing fits various penetration sizes and can be cut as necessary to ensure a tight fit before installation.

Sizes Available:

• 6" (150 mm) and 8" (200 mm)



ULTRAPLY™ TPO ACCESSORIES

- Available in white
- Available in tan
- Available in grey
- Factory Laminated to QuickSeam tape for guicker installation

UltraPly TPO Reinforced Split Pipe Boot



UltraPly TPO Reinforced Split Pipe Boots are factory-fabricated flashings. The split tab design allows the boot to be used to flash pipe penetrations with limited or no access from above the penetration. This design eliminates the need to use unsupported flashing, thus reducing labour and increasing the performance of the detail and system.

Sizes Available:

• 1" to 8" (25 mm to 203 mm)



UltraPly TPO Reinforced Curb Corner



Elevate UltraPly TPO Reinforced Curb Corners are prefabricated curb corners designed for use in the flashing of curbs, eliminating the need for timeconsuming field fabrication.

Sizes Available:

• 7" to 37" (178 mm to 940 mm)



UltraPly TPO 18" Curb Flashing



Elevate UltraPly TPO 18" Curb Flashing is designed for the flashing of curbs and parapet walls, eliminating the need for time-consuming field cutting of the membrane.

Sizes Available:

• 18" (457.2 mm)



UltraPly QuickSeam Reinforced Perimeter Fastening (RPF) Strip



UltraPly QuickSeam Reinforced Perimeter Fastening Strip is a 6" (152 mm) wide UltraPly TPO membrane with 3" (76 mm) wide tape factory laminated along one edge. It is used for non-penetrating flashings as specified in Elevate Specifications and Details.



UltraPly TPO Penetration Pocket Kit



The Elevate UltraPly TPO Penetration Pocket Kit is designed for use with Elevate UltraPly TPO systems to seal around odd-shaped penetrations or a small cluster of penetrations.

Sizes Available:

Fits penetrations up to 3 ½"
 (90 mm) in diameter.



UltraPly TPO Unsupported Flashing



Elevate UltraPly TPO Unsupported Flashing is a non-reinforced, thermoplastic polyolefin membrane used in roofing applications where Elevate pre-formed TPO accessory products are not appropriate. .

Sizes Available:

• 24" (610 mm)



UltraPlv OuickSeam™ R.M.A. Strip



UltraPly QuickSeam R.M.A. Strip is a 10" (254 mm) wide UltraPly TPO membrane with two 3" (76 mm) wide strips of tape factory laminated to it along its length. It is used for roof membrane attachment beneath the UltraPly TPO membrane as additional membrane securement.

Sizes Available:

• 100' (30.5 m) Roll



UltraPly TPO QuickSeam Flashing

UltraPly TPO QuickSeam Flashing is an unsupported (non-reinforced) TPO membrane factory laminated to white seam tape. UltraPly TPO QuickSeam Flashing is used to flash gravel stops and other flashing applications.

- 5.5" (140 mm) x 100' (30.5 m) roll
- 9.5" (235 mm) x 100' (30.48 m) roll



ULTRAPLY™ TPO ACCESSORIES

Available in white

Available in tan

Available in gre

💮 🍘 Available in LVO

Factory Laminated to QuickSeam tape for

UltraPly QuickSeam™ Corner Flashing



UltraPly QuickSeam Corner Flashing consists of Unsupported TPO flashing factory laminated to QuickSeam Tape.



UltraPly TPO General Purpose Sealant



This high-quality sealant is for use in conjunction with Elevate UltraPly TPO Systems as a fastener sealer and TPO cut edge sealant or QuickSeam edge treatment, where required by Elevate details.

Sizes Available:

• 11 fl oz (0.326 L)

UltraPly TPO Clear Cut Edge Sealant



Elevate UltraPly TPO Clear Cut Edge Sealant is a polymer-based sealant used to seal all cut edges of UltraPly TPO Membrane where the polyester reinforcement is exposed. It is approved for use with all Elevate TPO membranes.



Sizes Available:

• 1 Pint (0.47 L)

UltraPly Bonding Adhesive

A solvent-based contact adhesive designed specifically for bonding Elevate UltraPly TPO membranes to approved insulations in addition to wood, metal, masonry, and other acceptable substrates.

NOTE: Not for use in adhering UltraPly TPO XR membranes.

Sizes Available:

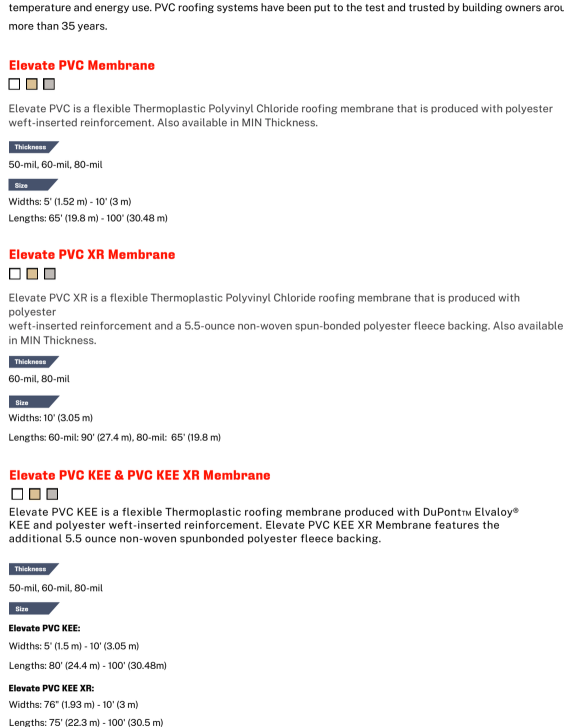
• 5-gallon (18.9 L) pail



ELEVATE PVC MEMBRANES

Available in whiteAvailable in tanAvailable in grey

Polyvinyl Chloride (PVC) single-ply roofing membranes are among the most popular commercial roofing products available today. They're remarkably durable and highly resistant to some of the toughest flat-roof aggressors like fire, chemicals, and hurricane-level winds. However, the benefits of PVC roofing go beyond durability to include solar reflectivity, which can help regulate building temperature and energy use. PVC roofing systems have been put to the test and trusted by building owners around the world for more than 35 years.



ELEVATE PVC ACCESSORIES

- Available in white Available in tan
 - Available in grey
- Available in yellow

PVC Inside and Outside Corners



Made with non-reinforced Dupont Elvalov® KEE, PVC Inside and outside corners are designed for flashing corners on curbs, parapets, scuppers, and other areas where an inside or outside factory formed corner flashing is appropriate.



PVC Split Pipe Boot

Elevate PVC Split Pipe Boots are factoryfabricated flashings made from highperformance Elevate PVC with DuPont Elvalov® KEE roofing membrane. The split boot is specifically designed for flashing round penetrations.

Sizes Available:

- 1" 2" (25 mm 51 mm)
- 3" 5" (76 mm 127 mm)
- 6" 9" (152 mm 229 mm)
- 9"-12" (229 mm 305 mm)



PVC T-Joint Cover



Elevate PVC T-Joint Covers are a flexible, non-reinforced. flashing membrane made with DuPont Elvalov® KEE. They are designed to cover and seal Tjoints formed at seam intersections and at angle changes 1:12 or greater for Elevate PVC and PVC KEE reinforced membranes.



PVC X-Tred™ Walkway Pad



The Elevate PVC X-Tred Walkway Pad is a highly specialized UV Resistant pad made from PVC and designed to

provide protection from essential rooftop services and traffic and maintain the integrity of the existing roof surface. PVC X-Tred Walkway Pads can be installed loose-laid on top of any existing PVC or PVC KEE adhered roof assembly.



Sizes Available:

- 2' x 33' (0.61 m x 10 m)
- 3' x 33' (0.91 m x 10 m)
- 4' x 33' (1.2 m x 10 m)

Elevate PVC Unsupported Flashing



Elevate PVC Unsupported Flashing is a non-reinforced PVC membrane made with DuPont Elvaloy® KEE, used in roofing applications where Elevate preformed PVC accessory products are not appropriate.

Sizes Available:

• 50' (15.2 m) rolls

PVC Universal Pipe Flashing



Elevate PVC Universal Pipe Flashing is specifically designed for the flashing of round penetrations and fits various penetrations from 1" (25 mm) to 41/2" (114.3 mm). The Elevate PVC Universal Pipe Flashing must be cut to the correct size before installation.



PVC Walkway Pad



The Elevate PVC Walkway Pad is a reinforced thermoplastic material intended for use as a traffic

surface over Elevate PVC and PVC KEE roofing installations. The pad has a

textured top surface and a smooth bottom surface for easy welding to Elevate PVC roof membrane.



Sizes Available: 30" (762 mm) x 60' (18.3 m) rolls;

PVC 8" Cover Strip



This heat weldable cover strip can be used as a cover for intermediate or perimeter mechanical attachment on PVC and PVC KEE systems as well as for stripping in PVC Coated Metal roof edge details and Elevate PVC XR or PVC KEE XR membrane end laps.

Sizes Available: 8" X 100' (0.2 m x 30.5)



ELEVATE PVC ACCESSORIES

Available in whiteAvailable in tanAvailable in greyAvailable in LVOC

PVC Clad Metal



25 mil DuPont Elvaloy® membrane factory laminated to hot-dipped 24 ga. G-90 galvanized steel.

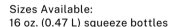
Sizes Available:

- 4' x 8' (1.2 m x 2.4 m) White Only
- 4' x 10' (1.2 m x 3 m) White, Tan, Grey

PVC Clear Cut Edge Sealant



Elevate PVC Clear Cut Edge Sealant is an optional treatment used for sealing cut edges of PVC and PVC KEE membrane where scrim reinforcement is exposed.





PVC Water Based Bonding Adhesive

A water Based Bonding Adhesive is designed to adhere Elevate PVC, PVC XR and Elevate PVC KEE XR membranes and flashings to wood, metal, masonry, and other acceptable substrates.

Sizes Available: 5-gallon Pail

Elevate PVC InvisiWeld™ Plate

3" (76 mm) (nominal) round, and made with specially formulated, coated galvanized steel for induction welded Elevate PVC and PVC KEE roof systems.

Sizes Available:

• 500 pieces per pail



PVC LVOC Bonding Adhesive

A bonding adhesive designed for bonding Elevate PVC and PVC KEE membranes and flashings to wood, metal, masonry, and other acceptable substrates.

Sizes Available: 5-gallon Pail

Jet Bond PVC Spray Adhesive



Jet Bond PVC Spray Adhesive is an LVOC bonding adhesive packaged in portable, pressurized canisters and formulated for two-sided spray application directly from the canister.

Complementary Accessories:

- Jet Bond PVC Cleaner
- Spray Gun with 2 ft Extension (replacement tips available)
- Canister Hose 12 ft or 18 ft



ELEVATE SBS MEMBRANES

STANDARD CAP SHEET COLOURS: BLACK, WHITE AND ULTRAWHITE									
PRODUCT	COMPOUND	REINFORCEMENT TYPE	REINFORCEMENT WEIGHT (G/M²)	TOP SURFACING	BOTTOM SURFACING	NET COVERAGE	WEIGHT (LBS)		
BASEGARD SA	SBS Modified Asphalt	Glass Fiber Mat	90	Sand	Release Film	198	87		
SBS Base Sheet	SBS Modified Asphalt	Glass Fiber Mat	90	Sand	Sand	149	93		
SBS Premium Base	SBS Modified Asphalt	Glass Fiber Mat	130	Sand	Sand	149	94		
SBS Premium Poly Base	SBS Modified Asphalt	Polyester with Glass Fiber	265	Sand	Sand	98	114		
SBS 180	SBS Modified Asphalt	Polyester with Glass Fiber	180	Sand	Sand	149	96		
SBS 180 Torch Base	SBS Modified Asphalt	Polyester with Glass Fiber	180	Sand	Poly Burn-off Film	101	85		
SBS PolyBase	SBS Modified Asphalt	Polyester with Glass Fiber	190	Sand	Sand	149	96		
SBS Glass Torch Base	SBS Modified Asphalt	Glass Fiber Mat	90	Sand	Poly Burn-off Film	98	87		
SBS Glass Torch Base 1.5 Square	SBS Modified Asphalt	Glass Fiber Mat	90	Sand	Poly Burn-off Film	150	97		
SBS Poly Torch Base	SBS Modified Asphalt	Polyester with Glass Fiber	190	Sand	Poly Burn-off Film	98	85		
SBS Smooth	SBS Modified Asphalt	Polyester with Glass Fiber	190	Sand	Sand	98	100		
SBS Cap	SBS Modified Asphalt	Polyester with Glass Fiber	190	Granules	Sand	98	115		
SBS Torch	SBS Modified Asphalt	Polyester with Glass Fiber	190	Granules	Poly Burn-off Film	98	114		
SBS FR	Fire Retardant SBS Modified Asphalt	Polyester with Glass Fiber	190	Granules	Sand	98	113		
SBS FR Torch	Fire Retardant SBS Modified Asphalt	Polyester with Glass Fiber	190	Granules	Poly Burn-off Film	98	95		
SBS Glass	SBS Modified Asphalt	Glass Fiber Mat	90	Granules	Sand	98	108		
SBS Glass FR	Fire Retardant SBS Modified Asphalt	Glass Fiber Mat	90	Granules	Sand	98	111		
SBS Glass FR Torch	Fire Retardant SBS Modified Asphalt	Glass Fiber Mat	90	Granules	Poly Burn-off Film	98	112		
SBS 250	SBS Modified Asphalt	Polyester with Glass Fiber	250	Granules	Sand	98	113		
SBS 250 Torch	SBS Modified Asphalt	Polyester with Glass Fiber	250	Granules	Poly Burn-off Film	98	90		
SBS 250 FR	Fire Retardant SBS Modified Asphalt	Polyester with Glass Fiber	250	Granules	Sand	98	113		
SBS 250 FR Torch	Fire Retardant SBS Modified Asphalt	Polyester with Glass Fiber	250	Granules	Poly Burn-off Film	98	114		
SBS Premium	SBS Modified Asphalt	Polyester with Glass Fiber	265	Granules	Sand	98	113		
SBS Premium Torch	SBS Modified Asphalt	Polyester with Glass Fiber	265	Granules	Poly Burn-off Film	98	90		
SBS Premium FR	Fire Retardant SBS Modified Asphalt	Polyester with Glass Fiber	265	Granules	Sand	98	113		
SBS Premium FR Torch	Fire Retardant SBS Modified Asphalt	Polyester with Glass Fiber	265	Granules	Poly Burn-off Film	98	114		
MB Base M Sheet	Oxidized Asphalt	Fiberglass mat	1.9 lb/100 ft ²	Sand	Sand	300	75		
Ply IV (4) M Felt	Oxidized Asphalt	Fiberglass mat	1.7 lb/100 ft ²	Sand/LPA	Sand/LPA	500	42		
Ply IV (6) M Felt	Oxidized Asphalt	Fiberglass mat	1.9 lb/100 ft ²	Sand/LPA	Sand/LPA	500	49		
Channel Venting Base	Oxidized Asphalt	Fiberglass mat	-	Sand	Granules	100	67		

ELEVATE SBS ACCESSORIES

Multi-Purpose MB Cold Adhesive

Elevate Multi-Purpose MB Cold Adhesive consists of an asphalt matrix with non-asbestos fibers and performance additives designed to meet adhesion characteristics necessary for horizontal applications of select Elevate Base Sheets, Cap Sheets, and as a lap adhesive in two-ply SBS Systems.

Sizes Available:

- 4.75 Gallon (18 L) Pail
- 55 Gallon (208 L) Drum
- 275 Gallon (1,041 L) Tote



SA Primer

SA Primer is designed to prime substrates prior to the application of BASEGARD SA membrane where required by Elevate Technical Specifications and Details. SA Primer must be applied with a solvent-resistant roller.

Sizes Available:

5 Gallon (18.9 L) Pail

Ceramic Coated Roofing Granules

Roofing granules that are to be applied to areas of asphalt "bleed-out" while the asphalt is still in a molten state.

Sizes Available:

- 50 lb (22.7 kg) pails (Black and White)
- 40 lb (18.1 kg) pails (UltraWhite)



UltraFlash™ One-Part Liquid Flashing

UltraFlash One-Part Liquid Flashing is a one-component polyurethane/bitumen waterproofing resin. It is ideal for roof flashings and details where the application of waterproofing membranes is challenging.

Sizes Available:

- 2x 1 Gallons (3.78 L) Pails
- 5 Gallon (18.9 L) Pail



Multi-Purpose MB Flashing Cement

Elevate Multi-Purpose MB Flashing Cement may be used to adhere Elevate sand-backed base sheets, Elevate SBS cap sheets and APP Cool cap sheets. Elevate Multi-Purpose MB Flashing Cement may be used as a lap adhesive in two-ply SBS systems.

Sizes Available:

• 4.75 Gallon (17 L) Pail



SEBS Mopping Asphalt

Elevate SEBS Mopping Asphalt is modified with SEBS (styreneethylene-butadiene-styrene) block copolymer to make it a premium choice for hot-mopped roof membrane applications. It is intended for use in Elevate Built-up Roofing systems as the primary waterproofing and as an interply adhesive.

Sizes Available:

• 50 lb. keg

SEBS Mopping Asphalt

Elevate SEBS Mopping Asphalt is modified with SEBS (styreneethylene-butadiene-styrene) block copolymer to make it a premium choice for hot-mopped roof membrane applications. It is intended for use in Elevate Built-up Roofing systems as the primary waterproofing and as an interply adhesive.

Sizes Available:

• 50 lb. keg

UltraFlash™ Two-Part Liquid Flashing

Elevate UltraFlash Two-Part Liquid Flashing is a tough liquid applied urethane elastomer blend of Part A and Part B Activator to form an impermeable, seamless, monolithic membrane.

- 3-gal Kit:
 - Part A 2.66 gal (10 L) in 3.5-gal pail
 - o Part B Activator 0.33-gal jug (6/Carton)
- 1-gal Kit:
 - Part A 0.8 gal (3 L) in 1-gal can
 - o Part B Activator 11 fl oz (325 mL) bottle (4/Carton)



ELEVATE SBS ACCESSORIES

UltraFlash™ Two-Part Liquid Flashing Dual Cartridges

Elevate UltraFlash Two-Part Liquid Flashing is a tough liquidapplied urethane elastomer blend of Part A and Part B Activator II that chemically cures to form an impermeable, seamless, UV resistant, monolithic membrane and is tack-free within approximately four (4) hours.

Sizes Available:

- · Carton of 4 Cartridges:
 - o Part A 24.3 oz. (750 mL) and Part B 3.38 oz. (100 mL) and

UltraFlash™ LVOC Primer

UltraFlash LVOC Primer is an organosilane compound dispersed in acetone. It is used to improve adhesion of UltraFlash Two-Part Liquid Flashing to non-porous substrates like metal, glass, plastics, and tile.

Sizes Available:

• 4 x 1-quart spray bottles / carton

UltraFlash™ Fabric

Used with UltraFlash Liquid Flashing, UltraFlash τ_M Fabric is a stitch-bonded polyester scrim that provides a sturdy combination of burst strength and toughness for roofing applications.

- 6" x 100 yd. (152.4 mm x 91.4 m)
- 12" x 100 yd. (304.8 mm x 91.4 m)
- 24" x 100 yd. (609.6 mm x 91.4 m)
- 40" x 108 yd. (1.02 m x 98.8 m)

MULTI-SYSTEM ACCESSORIES

Single-Ply LVOC Bonding Adhesive

EPDM TPO

Elevate Single-Ply LVOC Bonding Adhesive is a bonding adhesive designed for bonding RubberGard™ EPDM or UltraPlyTM TPO membranes and flashings to wood, metal, masonry, and other acceptable substrates.

Sizes Available:

5 gal (18.9 L) pail



Water Based Bonding Adhesive P

EPDM TPO

A contact adhesive designed for bonding RubberGard EPDM, UltraPly TPO, or FormFlash™ membrane products to acceptable substrates. Water Based Bonding Adhesive P is an alternative to Elevate solvent-based bonding adhesives.

Sizes Available:

• 5 gal (18.9 L) pail

Splice Wash SW-100

EPDM TPO

Splice Wash SW-100 is designed to clean and prepare Elevate single-ply membranes to be welded or to receive Elevate Primers, Adhesives or Sealants as noted in Elevate Specifications and Details. This product is not intended for use with PVC or PVC KEE membranes.

Sizes Available:

• 5 gal (18.9 L) pail



Black One-Part Pourable Sealer

EPDM ASPHALT

An easy to dispense Black One-Part Pourable Sealer packaged in re-sealable pouches designed to seal penetrations inside penetration pockets where allowed by Elevate details.

This liquid-applied membrane is suitable for roof flashings on black EPDM, SBS and BUR roofs (do not use on white EPDM, PVC or TPO - use Elevate White One-Part Pourable Sealer instead).

Sizes Available:

• 0.53 gallon (2 L) pouch 4 pouches per carton



Single-Ply LVOC Bonding Adhesive-1168

EPDM TPO

Elevate Single-Ply LVOC Bonding Adhesive - 1168 is a bonding adhesive designed for adhering RubberGard EPDM and UltraPly TPO membranes and flashings to substrates such as: insulation, wood, metal, masonry. and other acceptable substrates.

Sizes Available:

• 5 gal (18.9 L) pail



XR Stick™

TPO PVC

Elevate XR Stick adhesive is a twocomponent, LVOC, low-rise polyurethane adhesive designed to attach Elevate PVC XR. PVC KEE XR and UltraPly TPO XR, fleecebacked roofing membranes to a variety of acceptable substrates as allowed by Elevate specifications

Sizes Available:

- Box Part 1, 5 Gallon bag in box
- Box Part 2, 5 Gallon bag in box
- Cartridge 1500 ml Cartridge Kit (750 ml Part 1, 750 ml Part 2)

Single-Ply QuickPrime™ Primer

EPDM TPO

solvent-based primer designed to clean and prime RubberGard EPDM membranes (Standard. Platinum_{TM}, MAX_{TM} and EcoWhite_{TM}) and UltraPly TPO membranes to receive QuickSeamTM tape products/accessories where allowed by Elevate specifications and in accordance with state regulations.

Sizes Available:

3 Gallon (11.35 L) Pail



White One-Part Pourable Sealer

EPDM TPO PVC ASPHALT

An easy to dispense White One-Part Pourable Sealer packaged in re-sealable pouches designed to seal penetrations inside penetration pockets where allowed by Elevate details.

This liquid applied membrane is suitable for roof flashings on TPO, EPDM, APP, SBS and BUR roofs. It may be used to fill penetration pockets on PVC roofs (do not apply as a liquid flashing on PVC).

- 0.53 gallon (2 L) pouch
 - 4 pouches per carton





Pourable Sealer S-10 (Part A & Part B)

EPDM TPO

Pourable Sealer S-10 is designed for sealing penetration pockets used in conjunction with Elevate roof systems.

Sizes Available:

- Part A: One gallon (3.78 L) Can
- Part B: One pint (0.47 L) Can



Metal Batten Strip

Metal Batten Strip is specifically designed to be used for anchoring Elevate membrane and flashing details as specified in Elevate Specifications and Details.

Sizes Available:

• 50 - 10' (3 m) pieces per cardboard tube



Coiled Metal Batten Strip

Coiled Metal Batten Strip is specifically designed to be used for anchoring Elevate membranes and flashing details as specified in Elevate Specifications and Details.



Sizes Available:

• 220' (67 m) per coil

Termination Bar

Termination Bar is intended for attaching and sealing flashing terminations as outlined by Elevate Specifications and Details.

Sizes Available:

• Tube: 50 - 10' (3.05 m) pieces per tube



QuickSeam™ Yellow Safety Strip



QuickSeam Yellow Safety Strip is a nominal 30 mil (0.76 mm) yellow unsupported TPO membrane laminated to a 35 mil (0.89 mm), white cured seaming tape. The QuickSeam Yellow Safety Strip is used for designating a safety perimeter around the roof edge, equipment, and any other rooftop hazards.



Sizes Available:

• 5½" x 100' (139.7 mm x 30.5 m)

JetBond Spray Adhesive

EPDM TPO





Jet Bond Spray Adhesive is an LVOC bonding adhesive packaged in portable, pressurized canisters and formulated for two-sided spray application directly from the canister. Jet Bond provides excellent adhesion of Flevate RubberGard™ FPDM. EcoWhiteTM EPDM, UltraPlvTM TPO, and TPO XR roofing membranes and flashings to approved substrates in both horizontal and vertical applications.

Complementary Accessories:

- · Jet Bond Canister Flush
- Spray Gun with 2 ft Extension (replacement tips available)
- Canister Hose 6, 12, or 18 ft

Polymer Fastener Metal Batten Strip

Polymer Fastener Metal Batten Strip is specifically designed to be used with the Elevate Polymer Fastener for anchoring Elevate membranes as specified in Elevate Specifications and Details.

Sizes Available:

• 50 - 10' (3 m) pieces per tube

Aluminum Drain Bar

Aluminum Drain Bar is specifically designed to be used with Elevate Single-Ply Membrane systems for terminating the membrane as required by Elevate Specifications and Details.

Sizes Available:

• 10 - 10' (3 m) pieces per carton including 240 - 11/2" (38 mm) stainless steel hex head fasteners and rubber washers

Elevate Drain Inserts

The Elevate Drain Insert is specifically designed to be used in Elevate roofing systems where an existing drain is to be left in place.

Sizes Available:

- 3" (76 mm)
- 4" (102 mm)

6" (152.4 mm)



UNDERLAYMENTS



Clad-Gard™ SA Metal Underlayment

CLAD-GARD SA Metal Underlayment consists of a Styrene-Butadiene-Styrene (SBS) rubber modified, self-adhesive asphalt blend with a woven slip resistant traction film on the top surface and an opaque release film on the bottom surface. CLAD-GARD SA Metal Underlayment is designed for use as an underlayment with UNA-CLADTM metal roofing assemblies.

Sizes Available:

• 3' (0.914 m) x 67' (20.4 m)



Clad-Gard™ R Metal Underlayment

CLAD-GARD R underlayment is a Styrene-Butadiene-Styrene (SBS) rubber modified; self-adhesive membrane reinforced with a non-woven fiberglass mat. CLAD-GARD R underlayment has textured, skid resistant traction film on the top surface and a silicone-treated, split-back opaque release liner on the bottom surface.



Sizes Available:

• 3' (914 mm) x 67' (20.4 m)

Primer for Underlayments



Use to prime and prepare exterior concrete, metal, wood, plywood, and gypsum surfaces to enhance the adhesion of Elevate V-ForceTM Vapor Barrier Membranes and CLAD-GARDTM Metal Roof Underlayments.

3 Types Available:

- Solvent-based
- LVOC
- · Water-based

Sizes Available:

• 5-Gallon (18.9 L) pail

Clad-Gard™ MA Metal Underlayment

CLAD-GARD MA Underlayment is a mechanically attached, synthetic metal roofing underlayment with slip resistant coating, ideal for use as an underlayment in steep slope, greater than 5:12, Elevate Metal Roofing Applications.

Sizes Available:

• 4' (1.2 m) x 250' (76 m)

V-Force™ Vapor Barrier Membrane

V-Force Vapor Barrier Membrane is comprised of SBS modified bitumen adhesive, factory-laminated to a trilaminate woven, high-density polyethylene top surface. A polymeric release liner protects the adhesive. V-Force membrane is intended for use as a vapor retarder in Elevate roofing systems and may be used as a temporary roof membrane for up to ninety (90) days.

Sizes Available:

• 3' 9" (1.14 m) x 133' 9" (40.8 m)



FASTENERS & PLATES

Elevate #12 Fastener

Elevate #12 Fasteners are specifically engineered to secure insulation, cover boards, and base sheets to corrugated steel (16 - 22 gauge) and wood substrates.

Also available as pre-assembled with insulation plate. Sizes Available:

• 1 1 %" to 8"



2" Metal Plate

The 2" (51 mm) Metal Plates are specifically designed to be used with Elevate All-Purpose, Heavy Duty (HD) and Concrete Drive Fasteners in roofing system applications, for the attachment of Elevate roof membranes and Reinforced Perimeter Fastening (RPF) Strips.

Sizes Available:

• 1000/pail



V-Plate

The V-Plate is specifically designed to be used with Elevate All-Purpose. Heavy Duty and Concrete Drive fasteners. The V-Plate is used to anchor Elevate RubberGard™ MAX membrane. Elevate Reinforced Perimeter (RPF) Strip (RPF) and QuickSeam_{TM} Reinforced Perimeter (RPF) Strips, and Elevate QuickSeam R.M.A. Strip as shown in Elevate Specifications and Details.

Sizes Available:

500/pail



Heavy Duty Seam Plate

Heavy Duty Seam Plates are specifically designed to be used for the attachment of Elevate thermoplastic membranes to approved substrates. Elevate Heavy Duty Seam Plates are to be used with Elevate Heavy Duty or All-Purpose Fasteners into 22-gauge steel, wood or structural concrete decks (Heavy Duty Fasteners only).

They may also be used with Elevate Purlin Fasteners to attach the membrane to structural steel purlins. The plates are packaged in a clear plastic sleeve for easy handling.

Sizes Available:

• 1000 pieces/pail

All Purpose (AP) Fastener (#14)

All-purpose fasteners are used for the attachment of roofing insulation and base sheets with Elevate Insulation Plates and for the attachment of Elevate Batten Strips, Seam Plates, Termination Bars, and other accessories to steel and wood substrates were approved by Elevate Technical.

Also available in Stainless Steel



Sizes Available:

• 1½" to 8"

Insulation Fastening Plate

Insulation Fastening Plates are specially designed to be used with Elevate All-Purpose. Heavy-Duty, Concrete Drive and Stainless Steel Fasteners in roofing applications for attaching insulation as required by Elevate Specifications.

Sizes Available:

• 1000/pail



HD Plus Seam Plate

The HD Plus Seam Plate is specifically designed to be used for the attachment of Firestone thermoplastic membranes to approved substrates. Elevate HD Plus Seam Plates are suitable for use with Elevate HD Plus Fasteners into 22-gauge steel decking.

Sizes Available:

• 500 pieces/pail



UltraPly™ TPO InvisiWeld™ Plate

Plates are designed to secure roof insulation and Elevate UltraPly TPO roof membrane. The plates are 3" (76 mm) (nominal) round, and made with specially formulated, coated galvanized steel. The plates are installed with Elevate Heavy Duty, Concrete Drive or Purlin fasteners on steel, wood or structural concrete roof decks.

Sizes Available:

• 500 pieces/pail



InvisiWeld

FASTENERS & PLATES

Heavy-Duty Fastener (#15)

The Heavy-Duty Fastener is designed to be used in applications that require additional corrosion protection and additional pullout resistance. Used for attachment of roofing insulation and base sheets in combination with Elevate Insulation Plates, or for attachment of Elevate Batten Strips, Seam Plates, Termination Bars, and other accessories to steel, wood, concrete and other decks where approved by Elevate Technical Specifications.

Sizes Available:

• 11/4" to 24" (lengths vary by colour)

AP AccuTrac* Kits

The AP AccuTrac Kits are specifically designed to be used in roofing applications for the attachment of insulation into steel and wood roof decks with OMG AccuTrac installation equipment. A kit consists of both #12 fasteners and insulation plates for the AccuTrac tool.

Sizes Available:

• 15/8" to 6"



IsoFast™ #12 Belted Fasteners and Insulation Plates

IsoFast #12 Belted Fasteners are designed for the attachment of insulation to steel and wood. The IsoFast Belted Fasteners must be installed with the IF 160 or IF 240 automatic installation tool available from SFS intec, Inc. When used for insulation attachment, the 2.75" x 2.75" (69.9 mm x 69.9 mm) plate is used.

Sizes Available:

2¼" to 6"



Heavy Duty Plus Fastener

Heavy Duty Plus Fasteners are specifically designed to be used in systems to attach Elevate metal, polymer batten strips or Heavy Duty Plus Seam Plates where additional pullout strength is required. The Heavy Duty Plus Fastener is designed for use in steel decks only.

Sizes Available:

• 2" to 10"



HD AccuTrac* Kits

The HD AccuTrac kits are specifically designed to be used in roofing applications for the attachment of insulation to steel and wood roof decks with OMG AccuTrac installation equipment. A kit consists of both Heavy-Duty fasteners and insulation plates for the AccuTrac tool.

Sizes Available:

• 11/4" to 6"

IsoFast™ #15 Belted Fasteners and Insulation Plates

The IsoFast #15 Belted Fasteners are designed for the attachment of membrane to steel and wood. The IsoFast Belted Fasteners must be installed with the IF 160 or IF 240 automatic installation tool available from SFS intec, Inc. When used for membrane attachment, the 2 3/8" (60.2 mm) diameter plate is used.

Sizes Available:

2" to 6"



FASTENERS & PLATES

Heavy Duty (HD) ISOGARD™ HG/HailGard™ Fastener

Specifically designed to be used in roofing applications where ISOGARD HG insulation or an OSB or plywood overlay is used and fastened into 22 ga. steel, concrete or wood decking.

Sizes Available:

• 2½" to 12"



Polymer Fasteners

Polymer Fasteners are to be used in conjunction with Polymer Insulation Plates for the attachment of insulation, base sheets, and selected roof system components into cementitious wood fiber or gypsum decks. The Elevate Polymer Fastener Metal Batten Strip or 2" (51 mm) Polymer Fastener Metal Seam Plates must be used when attaching the membrane.

Sizes Available:



• 23/4" to 8"

Polymer Fastener Insulation Plate

Specifically designed to be used with the Elevate Polymer Fastener in roofing applications for attaching insulation as specified in current Elevate Specifications and Details.

Sizes Available:

• 500/pail



Coated Drive Pin Fastener

The Coated Drive Pin Fastener is a compression type fastener for use with acceptable substrates such as hollow or solid concrete block, masonry, or structural concrete.

Sizes Available:



• 11/4" - 2"

Purlin Fasteners Black E-Coated

Purlin Fasteners are used to attach membrane and QuickSeam™ R.M.A. Strip to 16 gauge (3/16") structural steel purlins where allowed by Elevate specifications. The Purlin Fastener can be used in conjunction with Elevate 2" (50.8 mm) Seam Plates, Elevate Heavy Duty Seam Plates, Elevate V-Plates, InvisiWeld Plates, and Elevate Batten Strips.

Sizes Available:

• 2¾" to 8 ¾"



Polymer Fastener Plate

The Polymer Fastener Plate is specifically designed to be used with the Elevate Fastener for attaching Elevate Reinforced Perimeter Fastening (RPF) Strips as specified in Elevate Specifications and Details.

Sizes Available:



• 1000/pail

Concrete Drive Fastener

Concrete Drive fasteners are used in roofing applications in conjunction with Elevate Insulation Plates for the attachment of roofing insulation, and base sheets, or attachment of Elevate Metal Batten Strips, Seam Plates, Termination Bars, and other accessories into structural concrete substrates.

Sizes Available:



• 1½" to 16"

ISOGARD™ INSULATION

ISOGARD GL

Previous generation ISO 95+ GL



ISOGARD CG

Previous generation RESISTA insulation



ISOGARD HD





ISOGARD HG Previous generation HailGard



Glass reinforced mat facers on both sides

- CAN/ULC-S704: Type 2, Class 2
- » Versatile insulation typically used as the insulation of choice for many Elevate roofing systems.
- Can be mechanically attached, attached lowrise foam adhesive or with hot asphalt or to various substrates.

Coated, inorganic fiberglass facers on both sides

- » CAN/ULC-S704: Type 2, Class 2
- » Class A fire rating over combustible decks at 1" thick.
- Meets D3273 standards for mold resistance.
- » Compatible with all roofing systems and provides enhanced wind uplift performance for your roofing system.

High Density (HD) Board with coated glass facers on both sides

- Combines impact resistance, mold resistance, energy savings and ease of installation in a single, high-density product
- Lightweight and easy to cut and install
- » Offers savings from reduced transportation costs, labour and material during application

1/2" ISOGARD HD Board factory-laminated to ISOGARD CG

- » The factory-laminated board saves the installer time and labour by eliminating in-field application of the HD cover board.
- Controlled manufacturing environment reduces the introduction of variables that could impact performance, such as dirt and improper adhesive application

Polyiso foam core laminated to a 7/16" OSB on one side and a glass reinforced mat facer on the other side

- » Nailable OSB surface makes HailGard suitable for use with EPDM. TPO, modified bitumen and metal roofing systems.
- » Helps protect against accidental punctures, hail, and winds up to 100 mph.

Flat / Tapered 0.5" - 4.5" 4' x 4' & 4' x 8' 20 & 25 PSI

Flat / Tapered 0.5" - 4.5" 4' x 4' & 4' x 8 20 & 25 PSI

Flat only 0.5" 4' x 4' & 4' x 8'

Flat only 1.5" - 4.0" 4' x 4' & 4' x 8'

Roof Flat only 1.5" - 4.0" 4' x 4' & 4' x 8'

INSULATION ATTACHMENT



I.S.O. Spray™ R Adhesive



Elevate I.S.O. Spray R Adhesive is a two-component, LVOC, low-rise polyurethane adhesive used to anchor roof insulation to acceptable substrates or to adhere multiple layers of insulation. It can also be used to adhere fleece-backed Elevate PVC XR, PVC KEE XR and UltraPlyTM TPO XR membranes to acceptable substrates.



- 5-gallon (18.9 L) bag in box
- 15-gallon (56.8 L) HDPE Keg Part
- 50-gallon (189.3 L) contained in 55-gallon (208.2 L) Drum



I.S.O. Stick™ Insulation Adhesive



I.S.O. Stick is a two-component, LVOC, low-rise polyurethane insulation adhesive applied in beads for adhesive attachment of Elevate-approved roof insulations to acceptable substrates as allowed by Elevate specifications.

Sizes Available (Part A & B):

- 5-gallon (19 L) bag-in-box
- 15-gallon (57 L) drum (also available in a 'Winter Grade' option)
- 55-gallon (208.2 L) drum



Twin Jet



Twin Jet is a pressurized two-component, LVOC, low-rise polyurethane adhesive applied in a bead pattern for the attachment of Elevate-approved roof insulations. It may also be applied in bead or spatter pattern for the attachment of Elevate PVC XR, PVC KEE XR or UltraPly TPO XR Membranes to acceptable horizontal substrates, per Elevate specifications.



I.S.O. Twin Pack™ Adhesive



I.S.O. Twin Pack Insulation Adhesive is a two-component, LVOC, low-rise polyurethane adhesive designed for anchoring acceptable roof insulation and cover boards to acceptable substrates, as well as for adhering multiple layers of insulation. I.S.O. Twin Pack is a solvent free and VOC free insulation adhesive that contains no harmful HCFC or CFCs.

Sizes Available:

• 1000/pail





For more information contact:

Holcim Building Envelope 1-888-292-6265 6509 Airport Road Mississauga, ON LV41S7

HolcimElevate.com