

Adhered Roofing System Sure-Seal®/Sure-White™/Sure-Weld®/Sure-Flex™

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Note: In addition to information listed in this section Specifiers and Authorized applicators should reference Spec Supplement and Design Reference Sections for other pertinent information.



FleeceBACK® Adhered Roofing System Sure-Seal®/Sure-White[™]/Sure-Weld®/Sure-Flex[™]

January 2020

The information contained in this generic specification represents a part of Carlisle's requirements for obtaining a roofing systems warranty. Construction materials and practices, building siting and operation, climatic conditions, and other site-specific factors will have an impact on the performance of the roofing system. Carlisle recommends that the building owner retain a design professional to determine appropriate design measures to be taken in order to address these factors.

This section is to serve as criteria for Specifiers and Authorized Applicators regarding the design and installation of Carlisle's Adhered FleeceBACK Membrane Roofing Systems. Additional information essential for the design and installation of the roof system mentioned herein are also included in the Design Reference Section and also listed in the form of a Specification Supplement at the end of the Technical Manual. Specifiers and Authorized Applicators are advised to reference all applicable sections.

Various Warranty Tables have been included in Paragraph 1.05 citing various requirements by which specific warranty coverage can be obtained. Appropriate Warranty Table should be referenced to ensure proper warranty coverage.

PARTI GENERAL

1.01 Description

Carlisle's FleeceBACK Adhered Roofing Systems utilize a Sure-Seal / Sure-White EPDM (thermoset) membrane OR a Sure-Weld TPO / Sure-Flex PVC or KEE HP PVC (thermoplastic) membrane.

A. **Thermoset Membranes**: Sure-Seal/Sure-White FleeceBACK Adhered Roofing System incorporates 10' wide, 45, 60 or 90-mil thick Sure-Seal (black) or Sure-White (white-on-black) non-reinforced EPDM membrane laminated to a 55-mil thick non-woven polyester fleece-backing resulting in a total finished sheet thickness of 100, 115 or 145-mils. The membrane is fully adhered to an acceptable substrate with a spray or extrusion applied, two component, low rise, Flexible FAST[™] Adhesive. Adjoining sheets of membrane are spliced together using 3" or 6" wide Factory-Applied SecurTAPE[™] in conjunction with EPDM Primer.

B. Thermoplastic Membranes:

- 1. FleeceBACK TPO Adhered Roofing System incorporates 45, 60 or 80-mil thick, 12' or 6' wide, scrimreinforced, white, gray or tan Sure-Weld Thermoplastic Polyolefin (TPO) membrane laminated to a 55-mil thick non-woven polyester fleece-backing resulting in a total finished sheet thickness of 100, 115 or 135mils.
- 2. FleeceBACK PVC FRS Adhered Roofing System incorporates 60- or 80-mil thick, 10' wide, fiberglass reinforced scrim, white Sure-Flex (PVC) membrane laminated to a 55-mil thick non-woven polyester fleece-backing resulting in a total finished sheet thickness of 115 or 135-mils.
- 3. FleeceBACK PVC Adhered Roofing System incorporates 60- or 80-mil thick, 10' wide, polyester reinforced scrim, white Sure-Flex (PVC) membrane laminated to a 55-mil thick non-woven polyester fleece-backing resulting in a total finished sheet thickness of 115 or 135-mils.

- 4. FleeceBACK KEE HP FRS Adhered Roofing System incorporates 50-, 60- or 80-mil thick, 10' wide, fiberglass reinforced scrim, white Sure-Flex KEE HP (PVC) membrane laminated to a 55-mil thick non-woven polyester fleece-backing resulting in a total finished sheet thickness of 105, 115 or 135-mils.
- 5. FleeceBACK KEE HP Adhered Roofing System incorporates 50-, 60- or 80-mil thick, 10' wide, polyester reinforced scrim, white Sure-Flex KEE HP (PVC) membrane laminated to a 55-mil thick non-woven polyester fleece-backing resulting in a total finished sheet thickness of 105, 115 or 135-mils.
- **NOTE:** The membrane is fully adhered to an acceptable substrate with a spray or extrusion applied, twocomponent, low-rise, Flexible FAST Adhesive. Adjoining sheets of Sure-Weld or Sure-Flex membrane are overlapped and joined together with a minimum 1-1/2" wide hot air weld.

NOTE: FleeceBACK FR TPO membrane is also available for mechanically fastened systems over combustible decks – see 'Attachment III – FleeceBACK FR TPO Mechanically-Fastened Membrane Option' at the end of this specification.

NOTE: FleeceBACK RL (RapidLock) EPDM/TPO/PVC membrane is also available in a non-adhesive system utilizing Velcro® Brand Securable Solutions - see 'Attachment IV – FleeceBACK RL EPDM/TPO/PVC Membrane Option' at the end of this specification.

1.02 General Design Considerations

- A. Projects with extended wind speed warranty coverage greater than 90 mph, projects requiring a 20-year or greater Total System Warranty and projects which have building control and/or expansion joints will require additional enhancements. Refer to Warranty Tables in Paragraph 1.05.
- B. There are no maximum slope restrictions for the application of this roofing system.
- C. Chemical compatibility will depend on type of membrane used. Carlisle should be contacted for verification of compatibility with specific products, chemicals or waste products that may come in contact with the roof membrane.
- D. It is the responsibility of the specifier to review local, state and regional codes to determine their impact on the specified Carlisle Roofing System.
- E. It is the responsibility of the building owner or his/her designated representative to verify structural load limitation. In addition, a core cut may be taken to verify weight of existing components when the roofing system is to be specified on an existing facility.
- F. Coordination between various trades is essential to avoid unnecessary rooftop traffic over completed sections of the roof and to prevent possible damage to the membrane roofing system and insulation facer.
- G. Concentrated loads from rooftop equipment may cause deformation of insulation/underlayment and possible damage to the membrane if protection is not provided. At protection course or sleepers must be specified.
- H. The Sure-White, Sure-Weld and Sure-Flex white membranes meets the ENERGY STAR® Roofing Products program guidelines for energy efficiency. Energy savings is climate specific and may vary significantly from building to building and by geographic location. The greatest savings will occur in buildings located in hot, sunny climates that have a large roof surface to building volume ratio, and lower levels of insulation with lesser thermal resistance.
- I. Drainage
 - 1. Drainage must be evaluated by the Specifier in accordance with all applicable codes. Slopes may be provided by tapering the structure or through the use of tapered insulation; a sufficient number of roof

drains should also be specified and properly located to allow for positive drainage. Significant ponding that could remain after 48 hours should be eliminated with the addition of auxiliary drains in low areas where ponding is anticipated.

Carlisle specifically disclaims responsibility for design of and selection of an adequate drainage system and drain accessories. Selection must be made by the building owner or owner's design professional.

- 2. Small incidental areas of ponded water will not impact the performance of this roofing system; however in accordance with industry standards, the roofing assembly **should be designed to prevent ponding** of water on the roof for prolonged periods (longer than 48 hours). Good roofing practice dictates proper drainage to prevent possible excessive live loads and, in the event of a roof leak, to minimize potential interior damage to the roofing assembly and to the interior of the building.
- 3. For roofing systems utilizing white membranes, a slope greater than 1/8" per horizontal foot is recommended to serve the long-term aesthetics.
- 4. Tapered edge strips, crickets or saddles are recommended where periodic ponding of water may occur.
- J. On new construction projects, especially in cold climate regions, moisture generated due to the construction process could adversely impact various components within the roofing assembly if not addressed. [Refer to Spec Supplement G-01-18 "Construction Generated Moisture" included in the Carlisle Technical Manual.]
- K. On structural concrete decks, when a vapor retarder is not used, **gaps in the deck along the perimeter and around penetrations must be sealed along with vertical joints between tilt-up panels**, if present, to prevent infiltration of hot humid air and possible moisture contamination resulting from condensation. This is specifically important when adhesive is used to attach the roof insulation.

CAUTION: If left unaddressed, collected moisture could weaken insulation boards and facers resulting in a blow-off or increase the probability of mold growth.

- L. Retrofit Recover Projects (When the existing roofing material is left in place)
 - 1. The removal of existing wet insulation and membrane must be specified. The specifier shall select an appropriate and compatible material as a filler for voids created by removal of old insulation or membrane.
 - 2. On existing built-up roof where partial removal is specified to remove wet or damaged insulation, priming the structural deck, with a Carlisle primer, is required where residual asphalt is present to ensure adequate adhesion of the new insulation. In lieu of priming and the use of insulation adhesion, insulation used to fill voids or to replace wet sections may be mechanically fastened.
 - 3. Entrapment of water between old and new membrane can damage and deteriorate new insulation/underlayment between the two membranes. If a vapor retarder or air barrier is not specified, Carlisle recommends existing membrane be perforated to avoid potential moisture accumulation to allow for detection of moisture to enable the building owner to take corrective action. This can be accomplished by drilling approximately 3/4" diameter holes every 100 square feet in the existing built-up roof or single-ply membrane (excluding PVC membrane).
 - 4. Existing non-reinforced PVC membrane must be totally removed. If not removed it must be cut into maximum 10' by 10' sections and the new membrane underlayment must be mechanically fastened. Flashing must be totally removed.
 - 5. When specifying this roofing system over existing gravel surfaced built-up roof, loose gravel must be removed to avoid the entrapment of moisture. In all cases, a membrane underlayment is required.

Refer to Paragraph 3.02G, Insulation/Substrate Requirements, for minimum thickness of acceptable underlayment.

- 6. Existing Phenolic Foam insulation must be removed prior to the installation of this roofing system.
- 7. Refer to Section 3.02 for more information about securement of existing roof.

1.03 Quality Assurance

Building codes are above and beyond the intended purpose of this specification. The building **owner**, **owner's representative** or **Specifier** should verify local codes for applicable requirements and limitations. It is the responsibility of the specifier to review local, state and regional codes to determine their impact on the specified Carlisle Roofing System.

NOTE: For code approvals achieved with the Carlisle FleeceBACK Roofing Systems, refer to the Carlisle FleeceBACK Code Approval Guide, Factory Mutual (FM) Approval Guide or Underwriters Laboratories (UL) Fire Resistance or Roofing Materials and Systems Directories.

- A. Carlisle recommends the use of Carlisle supplied products for use with this Carlisle Roofing System. The performance or integrity of products by others, when selected by the specifier and accepted as compatible by Carlisle, is not the responsibility of Carlisle and is disclaimed by the Carlisle Warranty.
- B. The specified roofing system must be installed by a Carlisle Authorized Roofing Applicator in compliance with drawings and specifications as approved by Carlisle SynTec.
- C. There must be no deviations made from Carlisle's specification or Carlisle's approved shop drawings without the **PRIOR WRITTEN APPROVAL** of Carlisle SynTec.
- D. After completion of the installation, upon request, an inspection shall be conducted by a Field Service Representative of Carlisle to ascertain that the membrane roofing system has been installed according to Carlisle's published specifications and details applicable at the time of bid. This inspection is to determine whether a warranty shall be issued. It is not intended as a final inspection for the benefit of the owner.
- E. Solar reflectance of this roofing product may decrease over time due to environmental defacement such as dirt, biological growth, ponded water, etc. The roof should be monitored at regular intervals and maintained or cleaned when necessary to assure maximum solar reflectance.
- F. Refer to the Design Reference DR-07-18 "CRRC/LEED Information" for information. (i.e. solar emittance, solar reflectance and recycled content.)

1.04 Submittals

- A. To ensure compliance with Carlisle's minimum warranty requirements, the following projects should be forwarded to Carlisle for review prior to installation, preferably prior to bid.
 - 1. Air pressurized buildings, canopies, and buildings with large openings where the total wall openings exceed 10% of the total wall area on which the openings are located (such as airport hangars, warehouses and large maintenance facilities). Refer to Attachment IV at the end of this section for perimeter considerations, when a Mechanically Fastened System is Specified.
 - 2. Cold storage buildings and freezer facilities.
 - 3. Adhered Roofing System projects over 100' in height.
 - 4. Mechanically Fastened Roofing System projects over 100' in height.
 - 5. Projects where the EPDM is expected to come in direct contact with petroleum-based products, waste

products (i.e., grease, oil, animal fats, etc) and other chemicals.

- 6. Projects where hot asphalt is specified for insulation attachment.
- 7. If a Mechanically Fastened membrane securement option is selected in lieu of the use of adhesive, projects specified with a fastener length exceeding 12 inches.
- B. Shop drawings must be submitted to Carlisle by the Carlisle Authorized Roofing Applicator along with a completely executed Notice of Award (Page 1 of Carlisle's Request For Warranty form) for approval. Approved shop drawings are required for inspection of the roof and on projects where on-site technical assistance is requested.

Shop drawings must include:

- 1. Outline of roof and size
- 2. Deck type (for multiple deck types)
- 3. Location and type of **all** penetrations
- 4. Perimeter and penetration details
- 5. Key plan (on multiple roof areas) with roof heights indicated
- C. When field conditions necessitate modifications to the originally approved drawings, a copy of the shop drawing outlining all modifications must be submitted to Carlisle for revision and approval prior to inspection and warranty issuance.
- D. As Built Projects (roofing systems installed prior to project approval by Carlisle)

The Carlisle Authorized Applicator may supply Carlisle with an As-Built drawing for projects completed prior to Carlisle's approval. The As-Built drawings:

- 1. Must conform to Carlisle's most current published specification and details applicable at the time of bid.
- 2. Must be submitted along with a completely executed Notice of Completion.
- 3. Must include the items identified in Paragraph 1.04B.

NOTE: As-Built projects are not recommended for those projects referenced in Paragraph 1.04A in order to ensure Carlisle Warranty requirements have been met.

E. Notice of Completion (Page 2 of the Carlisle Request for Warranty form)

After project completion, a Notice of Completion must be submitted to Carlisle to schedule the necessary inspection and acceptance of the project prior to issuance of the Carlisle warranty.

1.05 Warranty

- A. Membrane System Warranty is available for roofing systems on commercial buildings within the United States and applies only to products manufactured or marketed by Carlisle SynTec. The membrane system is defined as membrane, flashings, adhesives, sealants and other Carlisle brand products utilized in the installation. For a complete description of these products, refer to the Part 2 "Products" Section in this Specification and Spec Supplement "Related Products" P-01-20.
- B. See Tables Below for information regarding Warranted Systems and Design Criteria:
 - 1. **TABLE I Minimum Membrane Thickness for Various Warranty Options** Identifies minimum membrane thickness for membranes used in adhered roofing systems.
 - 2. TABLE II Underlayment and Fastening Density for Assemblies with Warranties Up to 20 YR

Identifies required underlayments for adhered roofing systems with Warranties up to 20 year based on the various wind speed coverages available. The Table also identifies fastening density, adhesive bead spacing and required edge terminations.

- TABLE III Underlayment and Fastening Density for Assemblies with Warranties 25 to 30 YR Identifies required underlayments for adhered roofing systems with Warranties from 25 to 30 year based on the various wind speed coverages available. The Table also identifies fastening density, adhesive bead spacing and required edge terminations.
- 4. **TABLE IV Bead Spacing for FleeceBACK Membrane Adhesion** Identifies required bead spacing for field and perimeter sheets for available warranty duration and warranty wind speed coverages.
- 5. **TABLE V Minimum Perimeter Width** Identifies required minimum perimeter sheet widths for various building heights.

		Warranty Wind Speed			Additional Hail Coverage			
Years	Minimum Membrane Thickness	55, 72 or 80 mph	90 or 100 mph	110 or 120 mph	1" Dia. Hail	2" Dia. Hail	3" Dia. Hail	4" Dia. Hail
	FleeceBACK EPDM 100-mil or FleeceBACK TPO 100-mil	\checkmark	\checkmark	\checkmark	\checkmark	√ (1)	N/A	N/A
5,10, or 15 year	FleeceBACK PVC FRS/PVC 115-mil	\checkmark	\checkmark	\checkmark	N/A	N/A	N/A	N/A
	FleeceBACK KEE HP FRS/KEE HP 105-mil	\checkmark	\checkmark	\checkmark	\checkmark	√ (1)	N/A	N/A
	FleeceBACK EPDM 115-mil or FleeceBACK TPO 115-mil	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√ (1)	N/A
20 year	FleeceBACK PVC FRS/PVC 115-mil	\checkmark	\checkmark	\checkmark	N/A	N/A	N/A	N/A
	FleeceBACK KEE HP FRS/KEE HP 105-mil	\checkmark	\checkmark	\checkmark	\checkmark	√ (1)	N/A	N/A
	FleeceBACK EPDM 145-mil	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√ (2)
25 year	FleeceBACK PVC FRS/PVC 135-mil	\checkmark	\checkmark	\checkmark	N/A	N/A	N/A	N/A
	FleeceBACK TPO 135-mil or FleeceBACK KEE HP FRS/KEE HP 115-mil	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√ (1)	N/A
	FleeceBACK EPDM 145-mil	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√ (2)
30 year	FleeceBACK TPO 135-mil or FleeceBACK KEE HP FRS/KEE HP 135-mil	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√ (1)	N/A
Notes:	N/A = Not Acceptable	√= Accep	otable					

Table I FleeceBACK Adhered Systems Warranty Options

General: Mechanical Fastening limited to 72 mph, refer to Attachment II, for number of fastening sheets and fasteners

(1) Requires Flexible FAST in full coverage or beads spaced at 4" o.c.

(2) Require Flexible FAST in full coverage or beads spaced at 4" o.c. Contact Carlisle for underlayment requirements.

Table II Underlayment/Insulation & Required Attachment Assemblies Up to 20 YR Warranty

Other Requirements are Listed in Additional Design Considerations following this Table

All Carlisle Products listed for higher wind speed coverage can also be used for Warranties with lesser speed coverage. (i.e. 72 MPH underlayment may be used for 55 MPH underlayment)

		Insulation/U	nderlayment	Attachment	
Peak Gust Wind Speed	Minimum Membrane Underlayment (Carlisle Supplied Only)	# of Fasteners per 4' x 8'	Spacing for	e Ribbon r 4' x 4' size ard	Metal Edging
Warranty		board size (1)	Field	Perimeter	
	1" (20 psi) Polyisocyanurate	16 (9)	12" (4)(5)	6" (4)	Carlisle Drip Edge,
55 MPH	1-1/2" (20-psi) Polyisocyanurate	10	12" (4)(5)	6" (4)	SecurEdge [™] 200
	2" (20 -psi) Polyisocyanurate	8	12" (4)(5)	6" (4)	or 300
-	1/4" Dens-Deck or 1/4" Securock (2)	12	12" (4)(5)(6)	6' (4)(6)	
72 OR 80	1/2" HP Recovery Board (2) 72 OR 80 MPH 1/2" SecurShield HD (2) 1/2" SecurShield HD Plus or 1/2" EcoStorm VSH (2)		6" (4)(6)	6" (4)(6)	Carlisle Drip Edge, SecurEdge 200 or
MER			6" (4)(6)	6" (4)(6)	300 (10)
1-1/2" (20-psi) Polyisocyanurate		10	6" (4)(6)	6" (4)(6)	
	2" (20 -psi) Polyisocyanurate	8	6" (4)(6)	6" (4)(6)	
	1/2" Dens-Deck or 1/2" Securock (2)	12	6" (8)	6" (6)(7)	
	1/2" SecurShield HD (2)	24	6" (8)	6" (6)(7)	Carlisle Drip Edge
	1/2" SecurShield HD Plus or 1/2" EcoStorm VSH (2)	12	6" (8)	6" (6)(7)	
90 MPH	1-1/2" (20-psi) SecurShield Polyiso	16	6" (8)	6" (6)(7)	(3), SecurEdge
	2" (20-psi) SecurShield Polyiso	8	6" (8)	6" (6)(7)	2000 or 3000.
	2" Securshield HD Composite	8	6" (4)(6)	6" (4)(6)	
	1-1/2" Insulfoam HD Composite	16	6" (4)(6)	6" (4)(6)	
-	5/8" Dens Deck or 5/8" Securock (2) 1/2" SecurShield HD Plus or 1/2" EcoStorm VSH (2)	- 16	FS	FS	Carlisle Drip Edge
100 MPH	1-1/2" StormBase (OSB/Polyiso Composite)	17	FS	FS	(3), SecurEdge
	2" (25-psi) SecurShield Polyiso (1)	16	FS	FS	2000 or 3000.
	2" Securshield HD Composite	16	FS	FS	
-	5/8" Dens Deck or 5/8" Securock (1)(2)	16	FS	FS	SecurEdge 2000
110 MPH	1/2" SecurShield HD Plus or 1/2" EcoStorm VSH (2)				or 3000
	1-1/2" StormBase (OSB/Polyiso Composite)	17	FS	FS	0.0000
	5/8" Dens Deck or 5/8" Securock (2)	24	FS	FS	
120 MPH	1/2" SecurShield HD Plus or 1/2" EcoStorm VSH (2)	24		13	SecurEdge 2000 or 3000
	1-1/2" StormBase (OSB/Polyiso Composite) (1)	17	FS	FS	

FS = Full Spray or Ribbons @ 4" O.C.

(1) For Building heights between 51-100', enhance 12'-wide perimeter with 50% more fasteners and plates.

(2) Cover boards must be installed over a min. 1" thick approved Carlisle Insulation.

(3) Carlisle HP or HP-X Fasteners must be used to secure Carlisle Drip Edge or SecurEdge 200 Metal Fascia to perimeter wood nailers.

(4) Gravel Surface BUR - Field @ 6" O.C. / Perimeter @ 4" O.C

⁽⁵⁾ Steel Decks - Field & Perimeter @ 6" O.C.

⁽⁶⁾ Cementitious Wood Fiber - Field @ 6" O.C. / Perimeter @ 4" O.C.

⁽⁷⁾ Smooth BUR - Field @ 6" O.C. / Perimeter @ 4" O.C

⁽⁸⁾ Gravel Surface BUR – FS

⁽⁹⁾ Reduced fastening (11 fasteners per 4 x 8 board) is acceptable on Reroof/No Tear off projects with a maximum roof height of 40'.

(10) May be fastened with ring shank nails staggered 4" on center. Carlisle HP or HP-X™ Fasteners may also be used fastened 12" on center.

Additional Design Considerations (Up to 20 YR Warranty) (Required in conjunction with Table II)

1 - Building height shall not exceed 100 foot*

2 - Local Wind Zone per ASCE 7 shall not exceed 130 mph*

3 - Acceptable decking: 22-gauge or heavier steel, structural concrete, 1-1/2" wood plank, or 15/32" plywood.

4 - All "T-joints" must be overlaid with appropriate flashing material

5 - Membrane Attachment : 15 YR Warranty - Adhesive Bead Spacing 12" o.c. field, 6" o.c. perimeter up to 55 MPH; 6" o.c. field, 6" perimeter 72 MPH ; 4" o.c. or Full Spray field and perimeter 80 MPH

6 - Membrane Attachment : 20 YR Warranty - Adhesive Bead Spacing 6" o.c. field and perimeter up to 55 MPH; 6" o.c. field, 4" o.c perimeter 72 MPH ; 4" o.c. or Full Spray field and perimeter 80 MPH

* For projects where building height exceeds 100' or wind speed exceeds 130 mph, please submit to Carlisle for review.

Table III Underlayment/Insulation & Required Attachment Assemblies 25 YR or 30 YR Warranty

Other Requirements are Listed in Additional Design Considerations following this Table All Carlisle Products listed for higher wind speed coverage can also be used for Warranties for a lower speed coverage. (i.e. 72 MPH underlayment may be used for 55 MPH underlayment)

		Insula	ation Attachn	nent		
Peak Gust Wind Minimum Membrane Underlayment Speed Warranty		# of Fasteners per 4' x 8'	Adhesive Ribbon Spacing for 4' x 4' size board		Metal Edging	
		board size (1)	Field	Perimeter		
	1-1/2" to 2-1/2" (25 psi) Polyisocyanurate				Carlisle Drip Edge,	
55 MPH	1/2" HP Recovery Board (1)	16	6" (3)(5)	6" (5)	SecurEdge 200 or 300	
	1/4" Dens-Deck Prime or 1/4" Securock (2)				(8)	
	1-1/2" to 2-1/2" (25-psi) SecurShield Polyiso			6" (5)(6)	Carlisle Drip Edge (4),	
72 or 80	1/2" Dens-Deck Prime (2)	16	6"		SecurEdge 200 or	
МРН	1/2" Securock (2)		(3)(5)(6)		300(4)(5) or SecurEdge 2000 or 3000.	
	1/2" SecurShield HD (2)	Note (7)				
90 or 100	5/8" Dens-Deck Prime or 5/8" Securock (2)	16	FS	FS	SecurEdge 2000 or	
MPH	1/2" SecurShield HD Plus or 1/2" EcoStorm VSH (2)	10			3000	
	1-1/2" StormBase (OSB/Polyiso Composite) (2)	17	FS	FS		

FS = Full Spray or Ribbons @ 4" O.C.

(1) For Building heights between 51-100', enhance 12'-wide perimeter with 50% more fasteners and plates.

(2) Hail coverage offered with substrate.

(3) Structural Concrete - Field @ 12" O.C. / Perimeter @ 6" O.C.

(4) 80-mph over structural concrete - Field & Perimeter @ 6" O.C.

(5) Cementitious Wood Fiber & Wood - FS

(6) 80-mph over Gypsum Decks - FS

(7) For acceptable fastener density - contact Carlisle.

(8) May be fastened with ring shank nails staggered 4" on center. Carlisle HP or HP-X Fasteners may also be used fastened 12" on center.

Additional Design Considerations (25 YR or 30 YR Warranty) (Required in conjunction with Table III)

1 - Minimum membrane thickness of 145-mil FleeceBACK EPDM, 135-mil FleeceBACK TPO, PVC or KEE HP PVC

2 - Building height shall not exceed 100 foot *

3 - 1/4" per horizontal foot slope is preferred; however 1/8" slope with sufficient number of drains and crickets / saddles may be accepted.

4 - Local Wind Zone per ASCE 7 shall not exceed 130 mph*

5 - Acceptable decking: 22-gauge or heavier steel, structural concrete, 1-1/2" wood plank, or 15/32" plywood. Other decks should be submitted for Carlisle review.

6 - All "T-joints" must be overlaid with appropriate flashing material.

7 - Two layers of insulation with staggered joints, bottom layer must be a minimum 1-1/2" (20-psi) Polyisocyanurate.

8 - New construction or complete tear-off of existing roofing material.

9 - Membrane Attachment : 25/30 YR Warranty - Adhesive Bead Spacing 4" o.c. or Full Spray field and perimeter up to 100 MPH * For projects where building height exceeds 100' or wind speed exceeds 100 mph, please submit to Carlisle for review.

Table IV Bead Spacing for FleeceBACK Membrane Adhesion

	Warranty Length in Years						
Peak Gust Wind Speed Warranty	5 to 15 years		20 years		25 years		
	Field	Perimeter*	Field	Perimeter*	Field	Perimeter*	
55 MPH	12"	6"	6"	6"	4"	4"	
72 MPH	6"	6"	6"	4"	4"	4″	
80 to 120 MPH	4"	4"	4"	4"	4"	4″	

*Refer to Table V

Table V

Minimum Perimeter Width

Width of Perimeter	Building Height
4 feet	25 feet
8 feet	26 to 50 feet
12 feet	51 to 75 feet
18 feet	76 to 100 feet
Contact Carlisle	Greater than 100 feet

C. A warranty covering leaks caused by hail can be issued, refer to Table I – "FleeceBACK Adhered Systems Warranty Options" in this specification for further information. Contact Carlisle for additional information.

- D. On projects utilizing FleeceBACK 115 membrane, a 5, 10, 15, or 20-year warranty with limited coverage for accidental punctures (up to 16 man-hours per year) is available. An additional 4 man-hours per year can be obtained when using Flexible FAST Adhesive in full coverage spray or extrusions at 4" on center.
- E. On projects utilizing FleeceBACK 135 or 145 membrane, a 5, 10, 15, 20, 25 or 30-year warranty with limited coverage for accidental punctures (up to 32 man-hours per year) is available for an additional charge. An additional 4 man-hours per year can be obtained when using Flexible FAST Adhesive in full coverage spray or extrusions at 4" on center.
- F. Upon review by Carlisle, projects incorporating white TPO FleeceBACK Membrane may be eligible for a 10- year Reflectivity Warranty Amendment. These projects must be submitted to Carlisle prior to installation and preferably prior to bid.
- G. The formation or presence of mold or fungi in a building is dependent upon a broad range of factors including, but not limited to, the presence of spores and nutrient sources, moisture, temperatures, climatic conditions, relative humidity, and heating/ventilating systems and their maintenance and operating capabilities. These factors are beyond the control of Carlisle and Carlisle shall not be responsible for any claims, repairs, restoration or damages relating to the presence of any irritants, contaminants, vapors, fumes, molds, fungi, bacteria, spores, mycotoxins, or the like in any building or in the air, land, or water serving the building.

H. Access for Warranty Service

It shall be the owner's responsibility to expose the membrane in the event that warranty service is required when access is impaired. Such impairment includes, but is not limited to:

- 1. Design features, such as window washing systems, which require the installation of traffic surface units in excess of 80 pounds per unit.
- 2. Any equipment, ornamentation, building service units and other top surfacing materials which are not defined as part of this specification.
- 3. Photovoltaic and Mounting Systems or other Rooftop equipment that does not provide Carlisle with reasonable access to the membrane system for purposes of warranty investigation and related repairs.
- 4. Severely ponding conditions.

CAUTION: Applications such as walking decks, terraces, patios or areas subjected to conditions not typically found on roofing systems are **not** covered by this specification and not eligible for system warranties as stated herein. The FleeceBACK Plaza Waterproofing specification (published separately) may be referenced for applicable installation procedures and system warranties available.

1.06 Job Conditions

- A. On phased roofing, temporary closures should be provided to prevent moisture infiltration. When a temporary roof is specified, Carlisle 725TR in conjunction with CCW 702 or CAV-Grip III Low-VOC Adhesive/Primer may be used. Refer to Product Section Part II for additional product information and Specification Supplement G-08-20.
- B. When possible on multiple level roofs, begin the installation on the highest level to avoid or minimize construction traffic on completed roof sections.
- C. On projects at high altitudes (6,000' and above) rapid flash off (drying) of Bonding Adhesive and Primers will occur due to low atmospheric pressure.

- D. Sprayed polyurethane foam application shall not proceed during periods of inclement weather. Follow Carlisle requirements for application temperatures and humidity levels.
- E. Wind barriers shall be used if conditions could affect the quality of the sprayed polyurethane adhesive and to prevent possible over spray.
- F. Vapor Retarders
 - 1. Carlisle does not require a vapor retarder for the protection of the membrane; however, it should be considered by the specifier for the protection of the roofing assembly (i.e. primarily insulation, underlayment and adhesives). The following criteria should be considered by the specifier:
 - a. Use of a vapor retarder to protect insulation and reduce moisture accumulation within an insulated roofing assembly, should be investigated by the specifier. Consult latest publications by ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.) and NRCA (National Roofing Contractors Association) for specific information.
 - b. In the generally temperate climate of the United States, during the winter months, water vapor flows upward from a heated, more humid interior toward a colder, drier exterior. Vapor retarders are more commonly required in northern climates than in southern regions, where downward vapor pressure may be expected and the roofing membrane itself becomes the vapor retarder.
 - c. On cold storage/freezer facilities, the perimeter and penetration details must be selected to provide an air seal and prevent outside air from infiltrating and condensing within the roofing assembly.
 - 2. When a vapor retarder is specified, Carlisle 725TR Air and Vapor Barrier may be used. Refer to Part II "Products" for necessary information and Spec Supplement G-08-20 "Application Procedures for 725TR Air and Vapor Barrier" for product Installation.
- G. Wood Nailers are required for the securement of metal edgings, scuppers, and insulated pipes. Wood Nailer shall be secured per specifier recommendation or in accordance with Factory Mutual's Property Loss Prevention Data Sheet 1-49. Refer to Design Reference DR-08-11 "Wood Nailer Securement Criteria" in Carlisle Technical Manual shall be referenced.
- H. Do not apply Flexible FAST Adhesive when surface and/or ambient temperatures are below 25° F, unless, heated spray equipment is being utilized. Heated spray equipment may include, blankets, preheater and/or heated hoses.

1.07 Product Delivery, Storage And Handling

- A. Deliver materials to the job site in the original, unopened containers.
- B. When loading materials onto the roof, the Carlisle Authorized Roofing Applicator must comply with the requirements of the specifier/owner to prevent overloading and possible disturbance to the building structure.
- C. Job site storage temperatures in excess of 90° F (32° C) may affect shelf life of curable materials (i.e., Flexible FAST Adhesive Parts A and B, uncured flashing, cleaners, sealants, primers, SecurTAPE, SPF-245 Sprayed Polyurethane Foam and Pourable Sealer.)
- D. Prolonged exposure of Pressure-Sensitive Flashing and SecurTAPE to temperatures below 40° F (5° C) will cause the pre-applied adhesive to lose tack and in extreme cases, not bond to the membrane.
- E. Flexible FAST Adhesive must be a minimum of 70° F (21° C) at the time of use. Use drum band, blanket heaters and hot boxes when necessary.
- F. FleeceBACK Membrane should be stored in its original plastic wrap and be covered to protect from moisture.

Moisture absorbed by the fleece-backing must be removed by using a wet-vac system and allowed to dry completely, prior to membrane adhesion.

- G. PVC or KEE HP PVC Membrane that has been exposed to the elements for approximately 7 days must be prepared with PVC and KEE HP Membrane Cleaner prior to hot air welding. Refer to Section 3.06, Paragraph B.2., Exposed Membrane Seam Preparation, for requirements.
- H. Do not store adhesive, primer, Weathered Membrane Cleaner, PVC and KEE HP Membrane Cleaner, etc., containers with opened lids due to the loss of solvent, which will occur from flash-off.
- When the temperature is expected to fall below 40° F (5° C), outside storage boxes should be provided on the roof for temporary storage of liquid adhesives and sealants. Adhesive and sealant containers should be rotated to maintain their temperature above 40° F (5° C).

PART II PRODUCTS

2.01 General

The components of this Carlisle Roofing System are to be products of Carlisle or accepted by Carlisle as compatible. The installation, performance or integrity of products by others, **when selected by the specifier and accepted as compatible by Carlisle**, is not the responsibility of Carlisle and is expressly disclaimed by the Carlisle Warranty.

2.02 Membranes

A. Sure-Seal/Sure-White FleeceBACK Membrane

Sure-Seal FleeceBACK 100, 115 or 145 membrane incorporates 45-, 60-, or 90-mil thick Sure-Seal (black) or Sure-White non-reinforced EPDM laminated to a 55-mil non-woven polyester fleece-backing resulting in a total finished sheet thickness of 100, 115 or 145-mil. A selvage edge with 3" or 6" wide Factory-Applied SecurTAPE is provided along the length of the membrane for splicing. The 100 and 115-mil membranes are available in widths of 5' or 10' and lengths of 40', 50' (black only) or 100' depending on the product. The 145-mil membrane is available in width of 10' and lengths of 50' or 100' depending on the specific product. Conforms to ASTM Standard D 4637-96, Type III (Fabric-Backed membrane) with the following physical properties:

Physical Property	Test Method	SPEC.	Sure-Seal	Sure-White
		(Pass)	Typical	Typical
Tolerance on Nominal Thickness, %	ASTM D 751	±10	±10	±10
Thickness over Fleece, min, in. (mm)				
100 mil (2.54 mm)	ASTM D4637	.030 (.762)	.045 (1.143)	.045(1.143)
115 mil (2.92 mm)	Annex	.045 (1.14)	.060 (1.524)	.060 (1.524)
145 mil (3.68 mm)		.080 (2.03)	.090 (2.28)	.090 (2.28)
Weight 1b/ft [□] (kg/m [□])				
100 mil			0.29 (1.4)	0.33 (1.6)
115 mil			0.38 (1.9)	0.42 (2.1)
145 mil			0.59 (2.4)	0.63 (3.1)
Breaking Strength, min, lbf (N) 100 and 115 mil	ASTM D751	90 (400)	200 (890)	200 (890)
145 mil	Grab Method	90 (400)	250 (1,112)	210 (934)
Elongation, Ultimate, min, %	ASTM D 412	300 **	480 **	500 **
Tearing Strength, min, lbf (N)				
100 and 115 mil	ASTM D 751	10 (45)	45 (200)	45 (200)
145 mil	B Tongue Tear	· · ·	60 (266)	45 (200)
Puncture Resistance, Joules				
100 mil	ASTM D5635		15	25
115 mil			20	25
145 mil			25	32
Puncture Resistance, lbf 100 mil	FTM 101C		328	316
115 mil	Method 2031		338	325
145 mil			355	307
Puncture Resistance, lbf				
100 mil	ASTM D120		18	17
115 mil			22	19
145 mil			28	22
Hail Resistance	UL 2218	Class 4	Dees	Dees
100 mil 115 mil	Over Iso HP Rec. Bd.	Rating 2" steel	Pass Pass	Pass Pass
145 mil	Gypsum Bd.	Ball at 20'	Pass	Pass
Brittleness point, max, °F (°C)	ASTM D 2137	-49 (-45)	-67 (-55)	-67 (-55)
Resistance to Heat Aging *	ASTM D 573			
Properties after 4 weeks @ 240°F (116°C) for Sure-Seal				
Properties after 1 week @ 240° F for Sure-White				
Breaking Strength, min, lbf (N)	ASTM D 751	80 (355)	200 (890)	200 (890)
Elongation, Ultimate, min, %	ASTM D 412	200 **	225 **	250 **
Linear Dimensional Change, max, %	ASTM D 1204	±1.0	-0.7	-0.7
Ozone Resistance *				
Condition after exposure to 100 pphm	ASTM D 1149	No Cracks	No Cracks	No Cracks
Ozone in air for 168 hours @ 104°F (40°C) Specimen wrapped around 3 inch (7.5 cm) mandrel				
Resistance to Water Absorption *				
After 7 days immersion @ 158°F (70°C)	ASTM D 471	+8, -2**	2.0 **	3.6 **
Change in mass, max, %		· •, -		0.0
Resistance to Outdoor (Ultraviolet) Weathering *		No Cracks	No Cracks	No Cracks
Xenon-Arc, total radiant exposure at 0.70 W/m ² irradiance 176°	ASTM G 155	No Crazing	No Crazing	No Crazing
F (80°C) black panel temperature	ASTIVI G 155	@ 7560	@ 41580	@ 25200
	1	kJ/m ²	kJ/m ²	kJ/m ²

statistical basis to ensure overall long-term performance of the sheeting

** Specimens prepared from coating rubber compound.

B. Sure-Weld FleeceBACK Membrane

Sure-Weld FleeceBACK 100, 115 or 135 membrane incorporates 45, 60 or 80-mil thick Thermoplastic Polyolefin (TPO) membrane laminated to a 55-mil non-woven fleece backing resulting in a total finished sheet thickness of 100, 115 or 135- mils. Membrane sheets are available in rolls 12' or 6' wide by 50', 75' or 100' long. Sure-Weld FleeceBACK Membrane is available in white, gray or tan in the 100-, 115- and 135-mil thicknesses and conforms to the table below:

OPTION: 115-mil Sure-Weld FleeceBACK TPO is available in 5 special colors (Medium Bronze, Rock Brown, Terra Cotta, Slate Gray and Patina Green) in 12' x 100' long rolls as a limited stock item, depending on stock levels product may require a 1-2 week lead time.

OPTION: 115- and 135-mil Sure-Weld FleeceBACK TPO (white only) reinforced membrane is available with an optional APEEL Protective Film. APEEL Protective Film can be left in place for up to 90 days without affecting the integrity of the film, guarding the TPO membrane's surface from scuffs and dirt accumulation during installation. Durable and easy to remove, APEEL Protective Film improves aesthetics and long-term reflectivity. Available 6' and 12' widths by 100' long rolls for 115-mil membrane and 6' and 12' widths by 75' long rolls for 135-mil membranes. Sure-Weld 135-mil FleeceBACK APEEL TPO requires a minimum order of 200 squares and 2-3 week lead time. Also available, APEEL 6'' Cover Tape, allowing 100% coverage of the TPO surface. APEEL Cover Tape rolls are 1,640 feet long.

Property	Test Method	SPEC. (min.)	Sure-Weld FB (typical)
Thickness of reinforced sheet over fleece, in. (mm) tolerance is ± 10	ASTM D 751	-	0.045 (1.14) – FB 100 0.060 (1.52) – FB 115 0.080 (2.03) – FB 135
Weight, lb/sq.ft.	-	-	0.27 - FB 100 0.34 - FB 115 0.44 - FB 135
Breaking Strength, min, lbf (kN)	ASTM D 751 Grab Method	220 (1)	350 (1.6) min. FB 100 450 (2) min. FB 115 500 (2.2) min. FB 135
Elongation at break of internal fabric,%	ASTM D 751	15	25 typical
Tearing Strength, min, lbf (N) 8" by 8" specimen	ASTM D 751 B Tongue Tear	55 (245)	100 (445) typical
Puncture resistance, Joules	ASTM D5635	-	17.5 FB 100 22.5 FB 115 30.0 FB 135
		350(1.6) min. FB 100	450 (2.0) typical FB 100
Puncture resistance, lbf (N)	FTM 101C Method 2031	400 (1.8) min. FB 115	500 (2.2) typical FB 115
		425 (1.9) min. FB 135	525 (2.3) typical FB 135
Brittleness Point, °F (°C)	ASTM D 2137	-40 (-40) min.	-50 (-46) typical
Linear Dimensional Change (shrinkage), %	ASTM D 1204	+/- 1.0 max.	-0.2 typical
Field seam strength, lbf/in. (kN/m) Seam tested in peel	ASTM D1876	25 (4.4) FB 100 25 (4.4) FB 115 40 (7.0) FB 135	50 (8.8) typical FB 100 60 (10.5) typical FB 115 70 (12.3) typical FB 135
Water vapor permeance, Perms	ASTM E 96	-	0.10 max. 0.05 typical
Resistance to microbial surface growth, rating (1 is very poor, 10 is no growth)	ASTM D 3274	-	9 – 10 typical
Ozone Resistance, 100 pphm, 168 hours	ASTM D 1149	No Cracks	No Cracks
Resistance to Water Absorption After 7 days immersion @ 158°F (70°C) Change in mass, % (one side)	ASTM D 471	+/- 3.0	0.90
Resistance to Outdoor (Ultraviolet) Weathering Xenon-Arc, total radiant exposure at 0.70 W/m ² irradiance, 80°C black panel temp.	ASTM G 155	No Cracks No loss of breaking or tearing strength	No Cracks No loss of breaking or tearing strength
FB 100 FB 115 FB 135			17,640 kJ/m ² 20,160 kJ/m ² 27,720 kJ/m ²

C. FleeceBACK PVC Membranes

1. FleeceBACK PVC FRS membrane incorporates 60- or 80-mil thick, fiberglass reinforced scrim, Polyvinyl Chloride (PVC) membrane laminated to a 55-mil non-woven fleece backing resulting in a total finished sheet thickness of 115, or 135- mils. Membrane sheets are available in rolls 10' wide by 80' or 65' long. FleeceBACK PVC FRS Membrane is available in white, gray and tan and conforms to the following:

Property	Test Method	Requirement	FleeceBACK FRS PVC 115-mil	FleeceBACK FRS PVC 135-mil
Thickness of reinforced sheet over fleece, in. (mm)	ASTM D 4434	0.016 min. (0.40)	0.025 typ. (0.635)	0.030 typ. (0.762)
Breaking Strength (MD x CD), lbf (N)	ASTM D 751	200 min. (0.022)	450 x 400 (0.05 x 0.045)	500 x 450 (0.056 x 0.045)
Elongation break of reinforcement (MD X CD), %	ASTM D 751	15 min.	70 x 100	70 x 100
Seam Strength, min. (% of breaking strength)	ASTM D 751	>75	PASS	PASS
Tearing Strength (CD), lbf (N)	ASTM D 751	45 (200)	60	60
Low Temperature Bend	ASTM D 2136	No Cracks - 5x	PASS (-40° C)	PASS (-40° C)
Linear Dimensional Change, % (MD x CD)	ASTM D 1204	± 0.5 max.	0.36 x 0.00 typ.	0.36 x 0.00 typ.
Ozone Resistance	ASTM D 1149	No Cracks – 7x	PASS	PASS
Water Absorption Resistance, mass %	ASTM D 570	± 3.0 max.	2.0 typ.	2.0 typ.
Field Seam Strength, lbf/in. (kN/m)	ASTM D1876	No Requirement	25 (4.4) min. 60 (10.5) typ.	25 (4.4) min. 60 (10.5) typ.
Water Vapor Permeance, Perms	ASTM E 96	No Requirement	0.10 max. 0.05 typ.	0.10 max. 0.05 typ.
Puncture Resistance, Dynamic, J (ft-lbf)	ASTM D 5635	20 (14.7)	PASS	PASS
Puncture Resistance, Static, lbf (N)	ASTM D 5602	33 (145)	PASS	PASS
Xenon-Arc Resistance 12,600 kJ/m² total radiant exposure 10,000 hrs	ASTM G 155	No Cracks or Crazing – 10x	PASS	PASS
Properties After Heat Aging, Breaking Strength, % retained	ASTM D 3045	90 min.	90 min.	90 min.
Properties After Heat Aging, Elongation Reinf., % retained	ASTM D 3045	90 min.	90 min.	90 in.

2. FleeceBACK PVC membrane incorporates 60- or 80-mil thick, polyester reinforced scrim, Polyvinyl Chloride (PVC) membrane laminated to a 55-mil non-woven fleece backing resulting in a total finished sheet thickness of 115, or 135- mils. Membrane sheets are available in rolls 10' wide by 100' long for 115-mil membranes and 10' wide by 75' long for 135-mil membranes. FleeceBACK PVC Membrane is available in white, gray and tan and conforms to the following:

Property	Test Method	Requirement FleeceBACK PVC 115-mil		FleeceBACK PVC 135-mil
Thickness of reinforced sheet over fleece, in. (mm)	ASTM D 4434	No requirement	0.060 typ. (0.152)	0.080 typ. (0.203)
Membrane Thickness over scrim, in. (mm)	ASTM D 4434	0.016 min. (0.40)	0.027 typ. (0.686)	0.037 typ. (0.940)
Breaking Strength (MD x CD), lbf (N)	ASTM D 751	200 min. (890)	420 x 380 (73 x 66)	450 x 410 (79 x 72)
Elongation break of reinforcement (MD X CD), %	ASTM D 751	15 min.	30 x 30	30 x 30
Tearing Strength (MD x CD), lbf (N)	ASTM D 751	45 (200)	150 x 130 (667 x 578)	160 x 160 (711 x 711)
Low Temperature Bend	ASTM D 2135	No Cracks - 5x	PASS (-40° C)	PASS (-40° C)
Linear Dimensional Change, %	ASTM D 1204	± 0.5 max.	0.4 typ.	0.4 typ.
Water Absorption Resistance, mass %	ASTM D 570	± 3.0 max.	2.0	2.0
Puncture Resistance, Dynamic, J (ft-lbf)	ASTM D 5635	20 (14.7)	PASS	PASS
Puncture Resistance, Static, lbf (N)	ASTM D 5602	33 (145)	PASS	PASS
Xenon-Arc Resistance 12,600 kJ/m ² total radiant exposure 10,000 hrs	ASTM G 155	No Cracks or Crazing – 10x	PASS	PASS
Properties After Heat Aging, Breaking Strength, % retained	ASTM D 3045	90 min.	90 min.	90 min.
Properties After Heat Aging, Elongation Reinf., % retained	ASTM D 3045	90 min.	90 min.	90 min.

3. FleeceBACK KEE HP FRS membrane incorporates 50-, 60- or 80-mil thick Fiberglass Reinforced Elvaloy KEE HP PVC membrane laminated to a 55-mil non-woven fleece backing resulting in a total finished sheet thickness of 105-, 115, or 135- mils. Membrane sheets are available in rolls 10' wide by 100', 80' or 65' long. Sure-Flex FleeceBACK KEE HP FRS Membrane is available in white, gray and tan and conforms to the following:

Property	Test Method	FleeceBACK KEE HP FRS PVC 105-mil	FleeceBACK KEE HP FRS PVC 115-mil	FleeceBACK KEE HP FRS PVC 135-mil
Thickness of reinforced sheet over fleece, in. (mm)	ASTM D 4434	0.050 min. (1.27)	0.060 typ. (1.52)	0.080 typ. (2.03)
Thickness over scrim, in. (mm)	ASTM D 4434	0.016 min. (0.40)	0.022 typ. (0.558)	0.030 typ. (0.762)
Breaking Strength, min, lbf (kN)	ASTM D 751	300 (1.3)	400 (1.8)	425 (1.9)
Elongation break of reinforcement, % Cross Machine Direction	ASTM D 638	270 x 250	270 x 250	270 x 250
Tearing Strength (CD), lbf (N)	ASTM D 1004	12 (53)	12 (53)	12 (53)
Low Temperature Bend	ASTM D 2136	PASS (-40° C)	PASS (-40° C)	PASS (-40° C)
Linear Dimensional Change, %	ASTM D 1204	0.05 typ.	0.05 typ.	0.05 typ.
Ozone Resistance	ASTM D 1149	PASS	PASS	PASS
Water Absorption Resistance, mass %	ASTM D 570	1.25 typ.	1.25 typ.	1.25 typ.
Water Vapor Permeance, Perms	ASTM E 96	0.10 max. 0.05 typ.	0.10 max. 0.05 typ.	0.10 max. 0.05 typ.
Puncture Resistance, Dynamic, J (ft-lbf)	Resistance, Dynamic, J (ft-lbf) ASTM D 5635 20		pending	pending
Puncture Resistance, Static, lbf (N)	ASTM D 5602	PASS	PASS	PASS
Xenon-Arc Resistance 12,600 kJ/m ² total radiant exposure 10,000 hrs	ASTM G 155	PASS	PASS	PASS
Properties After Heat Aging, Breaking Strength, % retained	ASTM D 3045	90 min.	90 min.	90 min.
Properties After Heat Aging, Elongation Reinf., % retained	ASTM D 3045	90 min.	90 min.	90 min.

4. FleeceBACK KEE HP membrane incorporates 50-, 60- or 80-mil thick Polyester Reinforced Elvaloy KEE HP PVC membrane laminated to a 55-mil non-woven fleece backing resulting in a total finished sheet thickness of 105-, 115, or 135- mils. Membrane sheets are available in rolls 10' wide by 100' long for 105- and 115-mil and 10' wide by 75' long for 135-mil. Sure-Flex FleeceBACK KEE HP Membrane is available in white, gray and tan and conforms to the following:

Property	Test Method	FleeceBACK KEE HP PVC 105-mil	FleeceBACK KEE HP PVC 115-mil	FleeceBACK KEE HP PVC 135-mil
Thickness of reinforced sheet over fleece, in. (mm)	ASTM D 4434	0.050 min. (1.27)	0.060 typ. (1.52)	0.080 typ. (2.03)
Thickness over scrim, in. (mm)	ASTM D 4434	0.024 min. (0.61)	0.029 typ. (0.74)	0.036 typ. (0.91)
Breaking Strength (MD x CD), lbf (kN/m)	ASTM D 751	410 x 360 (72 x 63)	450 x 410 (79 x 72)	500 x 490 (87 x 86)
Elongation break of reinforcement (MD x CD), %	ASTM D 751	35 x 30	35 x 30	35 x 30
Tearing Strength (MD x CD), lbf (N)	ASTM D 751	120 x 150 (534 x 222)	120 x 150 (534 x 222)	120 x 150 (534 x 222)
Low Temperature Bend	ASTM D 2135	PASS (-40° C)	PASS (-40° C)	PASS (-40° C)
Linear Dimensional Change, %	ASTM D 1204	0.4 typ.	0.4 typ.	0.4 typ.
Water Absorption Resistance, mass %	ASTM D 570	1.25	0.87	0.89
Puncture Resistance, Dynamic, J (ft-lbf)	ASTM D 5635	PASS	PASS	PASS
Puncture Resistance, Static, lbf (N)	ASTM D 5602	PASS	PASS	PASS
Xenon-Arc Resistance 12,600 kJ/m ² total radiant exposure 10,000 hrs	ASTM G 155	PASS	PASS	PASS
Properties After Heat Aging, Breaking Strength, % retained	ASTM D 3045	90 min.	90 min.	90 min.
Properties After Heat Aging, Elongation Reinf., % retained	ASTM D 3045	90 min.	90 min.	90 min.

2.03 Insulation / Underlayments

A. General

- Roof insulation thickness must be determined by the thermal value required for each project and may be subject to code approval limitations. On projects where a vapor retarder is used, the specifier must calculate insulation thickness to ensure the temperature at the vapor retarder will not fall below the calculated dew point.
- 2. Multiple layers of insulation are recommended with all joints staggered between layers.
- 3. For minimum recommended R-Values, previously published by American Society of Heating and Air-Conditioning Engineers (ASHRAE), consult local building code official for applicable requirements.
- 4. For Insulation fastening pattern and densities refer to Carlisle Applicable Details and Design Reference DR-05-19 "Insulation Fastening Patterns".
- 5. Carlisle Insulation/underlayment must be specified for all Total System Warranty projects or when the insulation is to be covered by the Carlisle Warranty. Any of the Carlisle Insulation/Underlayment may be specified subject to design restrictions included with each table.

B. Carlisle Polyisocyanurate

Table B1 Polyisocyanurate (See below for product descriptions)						
	Minimum		Roofing Syste	Roofing System Acceptability		
Insulations*	Thickness	ASTM	Adhered	Mechanically Fastened		
Carlisle InsulBase Polyisocyanurate	*1.5"	C1289, Type II, Class 1, Grade 2 or 3	\checkmark	\checkmark		
Carlisle SecurShield Polyisocyanurate	*1.5"	C1289, Type II Class 2, Grade 2 or 3	\checkmark	\checkmark		
Carlisle SecurShield HD Composite (SS HD)	2"	C1289, Type IV, Grade 2 or 3	\checkmark	\checkmark		
Carlisle StormBase Composite (OSB)	1.5"	1.5" C1289, Type V, Grade 2 or 3 √ √				
Design Restrictions						
 Extended Warranty, those with longer duration, higher wind speed, or puncture coverage, may require the use of a cover board over Polyiso Insulation, refer to Warranty Tables in Paragraph 1.04 for applicable requirements. Maximum Flute, Spanability, shall be limited to 2-5/8" when 1" Minimum Polyiso Insulation is to be used. 						

Maximum Flute Spanability shall be limited to 2-5/8" when 1" Minimum Polyiso Insulation is to be used.

*1.5" minimum for adhered systems. Subject to Warranty Limitation, 1" minimum may be acceptable for adhered system, Carlisle must be contacted for fastening density.

I	Notes:	N/A = Not Accepta	able $$ = Acceptabl	e * SecurShield HE	D is listed in Paragraph E2 below
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- Carlisle InsulBase Polyisocyanurate A foam core insulation board covered on both sides with a medium weight fiber-reinforced felt facer meeting ASTM C 1289, Type II, Class 1, Grade 2 (20 psi) or Grade 3 (25 psi). The product is available in 4' x 8' standard size with a thickness from 1 to 4 inches. 4' x 4' tapered panels are also available.
- 2. **Carlisle SecurShield Polyisocyanurate** A foam core insulation board covered on both sides with a coasted glass fiber mat facer meeting ASTM C 1289, Type II, Class 2, Grade 2 (20 psi) or Grade 3 (25 psi). The product is available in 4' x 8' standard size with a thickness from 1 to 4 inches. 4' x 4' tapered panels are also available.
- 3. **Carlisle SecurShield HD Composite** Composite insulation panel comprised of ½-inch high-density Polyiso cover board laminated during the manufacturing process to SecurShield rigid Polyiso roof insulation meeting ASTM C1289 Type IV, Grade 2 (20 psi) or Grade 3 (25 psi). Available in 4' x 8' boards with thickness from 2" to 4.5". 4' x 4' panels are also available.
- 4. Carlisle StormBase Polyiso Composite (OSB) Polyiso insulation bonded on the bottom side with a medium weight fiber-reinforced felt face and laminated with a top surface of 7/16" or 5/8" thick Oriented Strand Board (OSB) meeting ASTM C1289, Type V, Grade 2 (20 psi) or Grade 3 (25 psi). Available in 4' x 8' boards with thickness from 1-1/2" to 4".

C. EPS : Expanded Polystyrene

Table C1 EPS : Expanded Polystyrene (See below for product descriptions)						
	NAL	ASTM	Roofing System Acceptability			
Insulations*	Minimum Thickness		Adhered	Mechanically Fastened		
Insulfoam I (1 lb density)	1"	C578 Type I	N/A	N/A		
Insulfoam VIII (1.25 lb density)	.75"	C578 Type VIII	N/A	N/A		
Insulfoam II (1.5 lb density)	.75"	C578 Type II	N/A	N/A		
Insulfoam HD Composite (SecurShield HD)	1.5"	C578 Type (I, VIII, II, or IX)	\checkmark	\checkmark		
InsulLam (Various Cover Boards)	1.5"	C578 Type (I, VIII, II, or IX)		N/A		
InsulFoam SP	1"	C578 Type VIII		Sure-Weld/Sure-Flex		
Design Restrictions						
 Local Codes must be consulted regarding the acceptance of expanded insulation directly over steel decks. When specified, minimum thickness shall be designated by the manufacturer. Expanded polystyrene roof insulations cannot be installed directly over coal-tar pitch roof surfaces or existing PVC membranes. A separation layer of minimum 1/2" SecurShield HD, HP Recovery Board or Polyiso Insulation shall be used. Other Insulations in other densities are available – Contact Carlisle. 						
Notes: N/A = Not Acceptable $$ = Acceptable * R-Tech Fanfold Recover Board is listed in Paragraph E4 below						

- Insulfoam I A closed-cell lightweight expanded polystyrene (EPS) that meets ASTM C578, Type I. Nominal density of 1.0 lbs/cubic ft (pcf) available in 4' x 4' or 4' x 8' sizes with thickness from 1/4" to 40". Custom lengths, widths and tapered boards are available. May be specified beneath Sure-Seal HP Recovery Board, Dens-Deck Prime or Securock.
- Insulfoam VIII A closed-cell lightweight expanded polystyrene (EPS) that meets ASTM C578, Type VIII. Nominal density of 1.25 lbs/cubic ft (pcf) available in 4' x 4' or 4' x 8' sizes with thickness from 1/4" to 40". Custom lengths, widths and tapered boards are available. May be specified beneath Sure-Seal HP Recovery Board, Dens-Deck Prime or Securock.
- Insulfoam II A closed-cell lightweight expanded polystyrene (EPS) that meets ASTM C578, Type II. Nominal density of 1.5 lbs/cubic ft (pcf) available in 4' x 4' or 4' x 8' sizes with thickness from 1/4" to 40". Custom lengths, widths and tapered boards are available. May be specified beneath Sure-Seal HP Recovery Board, Dens-Deck Prime or Securock.
- Insulfoam HD Composite A composite insulation consisting of a closed-cell, lightweight and resilient expanded polystyrene (EPS) bonded to high-density Polyisocyanurate cover board. Available in 4' x 8' boards with overall thickness from 1-1/2" to 7".
- InsulLam Insulfoam expanded polystyrene (EPS) insulation laminated with a top surface of 7/16" or 5/8" thick Oriented Strand Board (OSB) or 5/8" plywood. Available in 4' x 8' boards with thickness from 1-1/2" to 7".
- 6. **Insulfoam SP** A closed-cell, lightweight and resilient expanded polystyrene (EPS) with a durable and stable, factory-laminated fiber glass facer. Available in 4' x 8' boards with overall thickness from 1" to 7".
- D. XPS: Extruded Polystyrene Available through Carlisle is dimensionally stable with high thermal and low water absorption performance capability. XPS is available in varying compressive strengths thicknesses and sizes and can be specified as a base layer beneath an acceptable cover board. Refer to specific product data sheets for physical properties and additional technical information.

E. **Carlisle Vacuum Insulated Panel (VIP)**

Table E1 Vacuum Insulated Panel (VIP) (See below for product descriptions)						
Inculations / Underlayment	Minimum ACTM		Roofing System Acceptability			
Insulations / Underlayment	Thickness	ASTM	Adhered	Mechanically Fastened		
Carlisle Optim-R VIP	*1.6"	C1484	\checkmark	N/A		
Design Restrictions						
*2.6" minimum for total installed system including an additional 2 layers of 1/2" SecurShield HD panels; 1 layer on top and 1 layer on bottom of Optim-R. For adhered systems only. Note: Optim-R VIP cannot be cut or punctured.						
Notes: N/A = Not Acceptable	= Acceptable					

1. Optim-R Vacuum Insulated Panel (VIP) - a high R-Value vacuum insulated panel (VIP) used to provide a lowprofile solution when height restrictions exist, such as windows, doors, equipment curbs, etc. Provides an R-38 insulating value in a 2.6" system thickness with up to 35% infill (non-VIP material). Available in 23.6" x 23.6" and 23.6" x 47.2" board sizes.

F. **Cover Boards**

Table F1 Cover Boards (See below for product descriptions)						
Inculations / Underlayment	Minimum	AOTM	Roofing System Acceptability			
Insulations / Underlayment	ulations / Underlayment Thickness ASTM	Adhered	Mechanically Fastened			
SecurShield HD	.5"	C1289, Type II, Class 4 (109 psi max)	\checkmark	\checkmark		
SecurShield HD Plus	.5"	C1289, Type II, Class 4 (109 psi max)	\checkmark	\checkmark		
InsulBase HD	.5"	C1289, Type II, Class 1, Grade 3	N/A	\checkmark		
EcoStorm VSH	.5"	Refer to Product Data Sheet		\checkmark		
Securock Cover Board	.25"	Refer to Product Data Sheet		Sure-Weld/Sure-Flex Only		
HP Recovery Board	.5"	C208 Grade 2				
Dens Deck Prime	.25"	C1177		√ (1)		
Dens Deck	.25"	C1177		$\sqrt{(1)}$		
R-Tech Fanfold Recovery Board	.5"	C578 Type (I, VIII, II. or IX)	N/A	Ň		
		Design Restrictions				
 HP Recovery Board and R-Tech Fanfold not recommended for direct use over Type B and F steel decks. Securock Cover Board, HP Recovery Board, Dens Deck Prime or Dens Deck may not be used directly over New or Existing Lightweight Insulating Concrete Decks existing or Structural Concrete. Due to some warranty restrictions, Dens Deck and Dens Deck Prime not recommended for use directly over existing roofing membrane without prior written approval from Carlisle. Contact Carlisle for specific requirements. 						
 R-Tech Fanfold primarily for use in existing roof re-covers applications or directly over structural or lightweight insulating concrete. (1) Permitted with roofs with slopes greater than 2" per foot for compliance with external fire codes, refer to UL listings or contact Carlisle. 						

 $\sqrt{}$ = Acceptable N/A = Not Acceptable Notes:

- 2. SecurShield HD a rigid insulation panel composed of a high-density, closed-cell polyisocyanurate foam core laminated to coated-glass fiber-mat facer for use as a cover board or recover board. Available 1/2" thick 4' x 8' panel weight 11 lbs with an R-value of 2.5.
- 3. SecurShield HD Plus a rigid insulation panel composed of a high-density (109 psi max), closed-cell polyisocyanurate foam core laminated to premium-performance coated-glass fiber-mat facer for use as a cover board or recover board. Available 1/2" thick 4' x 8' panel weight 11 lbs with an R-value of 2.5. Meets an FM 1-90 using only 8 fasteners per 4' x 8' board.
- 4. Insulbase HD a closed-cell polyisocyanurate foam core insulation board covered on both sides with glass-

reinforced felt (GRF) facer meeting ASTM C 1289, Type II, Class 1, Grade 3. The product is available in 4' x 4' and 4' x 8' standard sizes with a thickness of one half inch.

- 5. Securock Cover Board A uniform composition of fiber-reinforced gypsum, without a facer, for use as a cover board or a thermal barrier. Available in 1/4" to 5/8" thick and 4' x 4' or 4' x 8' size boards. Long uninterrupted runs (>200') may require slight gapping due to thermal expansion.
- 6. **EcoStorm VSH Cover Board** an engineered composite building material made from a proprietary blend of plastic and cellulose fiber sourced from post-industrial and post-consumer waste streams. EcoStorm VSH is a durable, extremely moisture and mold resistant building material with a core that does not disintegrate or delaminate in the presence of water. Available in 1/2" thick and 4' x 8' size board.
- 7. Sure-Seal HP Recovery Board A 1/2" or 1" thick high-density wood fiberboard with an asphalt coated facer for use as a cover board or recover board. Available 1/2" or 1" thick and 4' x 4' or 4' x 8' size boards.
- 8. **Dens Deck Prime** –gypsum core that incorporates glass-mat facings on the top and bottom side. The top surface is pre-primed and provides excellent bond strength for adhered membrane for use as a cover board. Available in 1/4" to 5/8" and 4' x 4' or 4' x 8' size boards.
- 9. **Dens Deck Cover Board** –gypsum core that incorporates glass-mat facings on the top and bottom side for use as a cover board. Available in 1/4" to 5/8" and 4' x 4' or 4' x 8' size boards.
- G. For projects specified in conjunction with new sprayed-in-place polyurethane foam insulation, FleeceBACK membrane can be adhered directly to the new urethane foam surface with Carlisle FAST Adhesive. Refer to Carlisle's SPF Adhered Roofing System Specification for specific requirements.

2.04 Related Materials

- A. Flashings
 - 1. EPDM (Sure-Seal/Sure-White) Related Products
 - a. Sure-Seal and Sure-White Pressure-Sensitive Cured Cover Strip a cured 60-mil nonreinforced EPDM membrane laminated to a nominal 30-mil pre-applied tape used to flash metal edgings, overlay end laps and completing general repairs to cured EPDM membrane. Available in 6", 9" and 12" widths.
 - b. **Sure-Seal Pressure-Sensitive Overlayment Strip:** a nominal 40-mil black, semi-cured EPDM membrane laminated to a nominal 30-mil cured, pre-applied tape. Available in 6", 9" and 12" widths and used to flash metal edgings and to overlay end laps of FleeceBACK membrane.
 - c. **Sure-Seal/Sure-White Uncured EPDM Elastoform**® **Flashing:** an easily formed uncured EPDM membrane used mainly to flash inside/outside corners, pipes, scuppers and field fabricated pourable sealer pockets when the use of Carlisle pre-fabricated flashing accessories is not feasible.
 - d. **Sure-Seal/Sure-White Pressure-Sensitive Uncured Elastoform Flashing:** A 6", 9" or 12" wide, 40-mil thick **uncured** EPDM Flashing laminated to a 30-mil pre-applied adhesive tape used in conjunction with Sure-Seal Primer as an alternative to Elastoform Flashing.
 - e. **Sure-Seal/Sure-White Pressure-Sensitive T-Joint Covers**: A factory cut 40-mil thick uncured EPDM flashing laminated to a nominal 30-mil cured pre-applied tape, used to overlay field splice intersections and to cover field splices at angle changes. Sure-Seal available in 6" and 12". Sure-White is 7" x 9".

f. Pre-Fabricated Accessories:

- 1) **Sure-Seal/Sure-White Pressure-Sensitive Pipe Flashings** with pressure-sensitive tape preapplied to the deck flange. Fits pipes from 1" to 6" in diameter.
- 2) Sure-Seal/Sure-White Pourable Sealer Pocket: a prefabricated pourable sealer pocket which consists of a 2" wide plastic support strip with Pressure-Sensitive Uncured Elastoform Flashing. Sure-Seal available in 4", 6" and 8" diameters. Sure-White available in 6" diameter.
- 3) **Sure-Seal/Sure-White Inside/Outside Corner:** a 7" by 9" precut 60-mil thick Elastoform Flashing with a 30 mil pre-applied tape.
- 4) **Sure-Seal/Sure-White Pressure-Sensitive Curb Flashing**: a 20" wide by 50' long cured 60mil membrane with pre-applied 6" SecurTape.
- 5) **Sure-Seal/Sure-White 20-inch Pressure-Sensitive Cured Flashing**: a 20" wide by 50' long cured flashing with pre-applied adhesive for both the vertical and deck flange surfaces.
- 6) **Sure-Seal/Sure-White Pressure-Sensitive Walkway Pads**: 30" x 30" pads designed to protect the EPDM membrane in those areas exposed to repetitive foot traffic or other hazards.

2. TPO (Sure-Weld) Related Products

- a. Sure-Weld Flashing: Sure-Weld non-reinforced flashing is available in rolls 12" and 24" wide by 50' long. Flashing is used for inside/outside corners and field fabricated pipe flashings when the use of pre-molded or pre-fabricated accessories is not feasible. In addition, 0.045 by 6" wide by 100' long, 0.060 by 9" wide by 50' long and 0.080 by 9" wide by 50' long Sure-Weld reinforced membrane is available for overlaying fasteners and fastening plates.
- b. **Sure-Weld Pressure-Sensitive Cover Strip:** A nominal 40-mil thick non-reinforced TPO membrane laminated to nominal 35-mil thick cured synthetic rubber pressure-sensitive adhesive used in conjunction with TPO Primer or Low VOC TPO Primer to strip in flat metal flanges (i.e., drip edges or rows of fasteners and plates). Available in rolls 6" wide by 100' long in colors of white, gray or tan. Not for use on 25-year or 30-year Warranty projects.
- c. **Sure-Weld TPO APEEL Cover Tape:** A 6"-wide, 1,640' long roll of APEEL Protective Film used to protect areas of Sure-Weld TPO membrane where APEEL Protective Film has been removed (around details) or was not factory applied (seams). APEEL Cover Tape allows contractors to keep 100 percent of the TPO surface clean during installation and is applied using the APEEL Cover Tape Applicator.
- d. **Sure-Weld TPO T-Joint Covers:** A 60-mil thick injection molded TPO flashing formed into a 4.5" diameter circle used to seal step-offs at splice intersections. Installation is mandatory on all 60, 72, and 80-mil TPO systems and on 45-mil systems where step-offs have not been properly sealed. Packaged in boxes of 100. Available in white, tan or gray.
- e. **Sure-Weld TPO Contour Rib Profile:** Used to obtain the appearance of standing seam metal roofing with the performance of a TPO single-ply membrane. The Contour Rib Profile measures 1-1/4" tall and 2-1/8" wide, including the welding flanges, while the vertical profile is a substantial 3/8" thick. The profile has a continuous 1/8" diameter alignment hole, for use with fiberglass connecting pins, as well as a 1/8" fiberglass reinforcing cord for added strength. The Contour Rib Profile is available in white, gray and tan, 10' lengths and packaged 20 per carton.

f. Pre-Molded Accessories:

- 1) **Inside Corners**: A pre-molded corner flashing for inside corners. Available in white, gray or tan; 60-mil thick.
- 2) **Outside Corners**: A one-piece injection molded corner flashing used for flashing outside corners. Available in white, gray or tan; 60-mil thick.
- 3) TPO Curb Wrap Corners: Fabricated flashings are made of 60-mil thick reinforced Sure-Weld Detail membrane designed to reduce installation time to flash a curb when compared to conventional methods. Each corner is fabricated with a 6" wide base flange and a 12" overall height. Four sizes are available to fit curbs up to 6' by 6' in size. One curb requires 4 corners for a complete installation. TPO Curb Corners are packaged in boxes containing twelve corners. Custom sizes are available as a special order product requiring lead time.
- 4) **TPO Universal Corners:** a pre-molded flashing for use in a variety of corner details, including inside and outside corners. Available in white, gray and tan and are 60-mil thick.
- 5) **Pipe Flashings**: A pre-molded white, gray or tan pipe flashing used for pipe penetrations. Available for 3/4" –8" diameter pipes with clamping rings included.
- 6) Split Pipe Seals: A prefabricated flashing consisting of 60-mil thick reinforced Sure-Weld Detail Membrane for pipes 1" - 6" in diameter. A split (cut) and overlapped tab are incorporated to allow the pipe seal to be opened and wrapped around the pipe when it is not possible to pull a standard pipe flashing over a round penetration. Custom sizes are available as a special order product requiring lead time.
- 7) TPO Square Tubing Wraps: Fabricated flashings made of 60-mil thick reinforced Sure-Weld Detail Membrane for square tubing. A split (cut) and overlap tab are incorporated into these parts to allow the seals to be opened and wrapped around a square penetration. Available for 3", 4", 5" and 6" square tubing.
- 8) Molded TPO Sealant Pocket: A pre-fabricated, interlocking, 2-piece, injection molded, flexible pocket with a rigid polypropylene vertical wall and pre-formed deck flanges. Pockets can be adjusted from 11.5" to 7.5" in length by 6" in width by following the cutting lines molded into the pocket. Used in conjunction with White One-Part Pourable Sealer for waterproofing pipe clusters or other odd shaped penetrations. Available in white, gray or tan.
- 9) Pre-fabricated Sealant Pocket: A two-piece, pre-fabricated sealant pocket that utilizes reinforced 60-mil TPO membrane and coated metal to form a rigid, oversized sealant pocket with a weldable horizontal deck flange. Available in 12" (total volume of 1.87 gallons). Packaged 2 per carton and available in white only. Refer to the applicable Product Data Sheets for dimensions and installation instructions. Custom sizes are available as special order product.
- 10) Sealant Pocket Extension Legs: Designed for use with the TPO Molded Sealant Pocket and the Pre-Fabricated Sealant Pocket to extend the length in increments of 10". Fabricated from 60mil thick reinforced TPO membrane and TPO coated metal. Can be used full length, cut to size for customized lengths or welded to each other for extra long applications. Packaged 10 legs per carton and available in white only.

3. PVC/KEE HP PVC (Sure-Flex) Related Products

- a. Sure-Flex PVC non-reinforced Flashing is 60-mil thick (white, gray or tan) and available in rolls 12" and 24" wide by 50' long. Flashing is used for inside/outside corners and field fabricated pipe flashings when use of pre-molded accessories is not feasible.
- b. Sure-Flex Reinforced Cover Strip: A 8" wide, nominal 80-mil thick, polyester reinforced PVC membrane. Used for stripping in rows of fasteners and plates and covering the butt joints of Sure-

Flex PVC membranes. Available in rolls 8" wide by 75' long in colors of white, gray or tan.

- c. **Sure-Flex KEE HP Reinforced Cover Strip:** A 8" wide, nominal 80-mil thick, polyester reinforced KEE HP PVC membrane. Used for stripping in rows of fasteners and plates and covering the butt joints of Sure-Flex KEE HP PVC membranes. Available in rolls 8" wide by 75' long in colors of white, gray or tan, also available in 60-mil in rolls of 8" wide by 100' long in white only.
- d. **Sure-Flex PVC Pressure-Sensitive Cover Strip:** A 6" wide, nominal 35-mil thick non-reinforced KEE HP flashing laminated to a nominal 35-mil, fully cured, pressure-sensitive, synthetic rubber adhesive. Used for stripping in flat metal edgins (i.e. drip edge) of Sure-Flex PVC and KEE HP PVC membranes. Available in rolls 6" wide by 100' long in colors of white, gray or tan. Used in conjunction with PVC Step 1 Activator and PVC Step 2 Primer.
- e. **Sure-Flex PVC Overlayment Strip:** An 80-mil non-reinforced thermoplastic polyvinyl chloridebased membrane used for stripping in PVC Coated Metal roof edging. Sure-Flex PVC Overlayment Strip is available in 6" x 100' rolls with a white top side and gray bottom side to match white and gray Sure-Flex PVC membranes.
- f. **Sure-Flex PVC "T" Joint Cover:** A 4-1/2" diameter, 60-mil thick (white) or 40-mil (gray or tan), pre-cut non-reinforced PVC flashing used to overlay "T" joints at field splices when 60-mil or 80-mil Sure-Flex PVC membrane is used.
- g. **Sure-Flex PVC Contour Rib Profile:** Used to obtain the appearance of standing seam metal roofing with the performance of a PVC single-ply membrane. The Contour Rib Profile measures 1-1/4" tall and 2-1/8" wide, including the welding flanges, while the vertical profile is a substantial 3/8" thick. The profile has a continuous 1/8" diameter alignment hole, for use with fiberglass connecting pins, as well as a 1/8" fiberglass reinforcing cord for added strength. The Contour Rib Profile is available in white, gray and tan, 10' lengths and packaged 20 per carton.

h. Pre-Molded Accessories:

- 1) **Sure-Flex PVC Inside Corners:** A pre-molded flashing for inside corners. Available in white, gray or tan; 60-mil thick.
- 2) **Sure-Flex PVC Outside Corners:** A pre-molded flashing for outside corners. Available in white, gray or tan; 60-mil thick.
- 3) Sure-Flex PVC Curb Wrap Corners: Fabricated flashings are made of 60-mil thick reinforced Sure-Flex KEE HP PVC Detail membrane designed to reduce installation time to flash a curb when compared to conventional methods. Each corner is fabricated with a 6" wide base flange and a 12" overall height. Three sizes are available to fit curbs up to 3' by 3' in size. One curb requires 4 corners for a complete installation. PVC Curb Wrap Corners are packaged in boxes containing twelve corners. Custom sizes are available as a special order product requiring lead time.
- 4) **PVC Universal Corners:** a pre-molded flashing for use in a variety of corner details, including inside and outside corners. Available in white and are 60-mil thick.
- 5) **Sure-Flex PVC Pipe Flashings:** A pre-molded (white, gray or tan) pipe flashing used for pipe penetrations. Available for 3/4" 8" diameter pipes with clamping rings included.
- 6) Sure-Flex PVC Split Pipe Seals: A prefabricated flashing consisting of 60-mil thick reinforced Sure-Flex Membrane for pipes 1" - 6" in diameter. A split (cut) and overlapped tab are incorporated to allow the pipe seal to be opened and wrapped around the pipe when it is not possible to pull a standard pipe flashing over a round penetration. Available in white, gray or tan.

- 7) Sure-Flex PVC Square Tubing Wraps: Fabricated flashings made of 60-mil thick reinforced Sure-Flex membrane for square tubing. A split (cut) and overlap tab are incorporated into these parts to allow the seals to be opened and wrapped around a square penetration. Available for 3", 4" and 6" diameter square tubing. Available in white and gray.
- 8) Sure-Flex PVC Molded Sealant Pockets: A pre-fabricated, interlocking, 2-piece, injection molded, flexible pocket with a rigid PVC vertical wall and pre-formed deck flanges. Pockets can be adjusted from 11.5" to 7.5" in length by 6" in width by following the cutting lines molded into the pocket. Used in conjunction with White One-Part Pourable Sealer for waterproofing pipe clusters or other odd shaped penetrations. Available in white only.

B. **Primers, Adhesives, Sealants And Cleaners**

Refer to Product Data Sheets for material coverage rates and proper usage. Prior to the use of any of the products listed below, consult the Safety Data Sheets (SDS) for applicable cautions and warnings.

1. General Adhesives and Sealants (For all Membranes)

- Flexible FAST Adhesive: A two-component (Part A and B), spray applied, low-rise adhesive for bonding FleeceBACK membrane to various surfaces. FAST and Flexible FAST Adhesive can also be used as an insulation adhesive over compatible substrates. When used for membrane securement, a coverage rate of approximately 10,000 square feet per 50 gallon drum set or 3,000 square feet per 15 gallon drum set can be achieved. FAST and Flexible FAST Adhesive is also packaged in Dual Tanks, Dual Cartridges and 5-gallon Jug formats for extrusion application.
- 2. Carlisle Flexible FAST Dual Tank, Dual Cartridge and 5-gallon Jug Adhesive: A two component (Part A and B), extrusion applied, low rise adhesive for bonding FleeceBACK membrane and insulation to various surfaces. When extruded at 12" on center the coverage rate is 3000 sq.ft. per Dual Tanks, 600 sq.ft. per carton of Dual Cartridges or 170 sq.ft. per gallon for 5-gallon Jug Adhesive.
- 3. Aqua Base 120 Bonding Adhesive: A semi-pressure-sensitive, water based adhesive used as a one-sided wet lay-in adhesive for FleeceBACK (Sure-Seal, Sure-White and Sure-Weld). Coverage rate is 100-120 square feet per gallon finished surface. Refer to Spec Supplement G-10-18 "Aqua Base 120 Bonding Adhesive" for further information.
- 4. CAV-GRIP III Low-VOC Aerosol Contact Adhesive/Primer: a low-VOC, methylene chloride-free adhesive that can be used for a variety of applications including: bonding Sure-Weld membrane to various surfaces, priming unexposed asphalt prior to applying Flexible FAST Adhesive and for adhering Sure-Seal/Sure-Weld/Sure-Flex FleeceBACK and Sure-Seal EPDM or Sure-Weld TPO membrane to vertical walls. Coverage rate is approximately 2,000-2,500 sq. ft. per 40 lb cylinder and 4,000-5,000 sq. ft. per 85 lb cylinder as a primer, in a single-sided application; 750 sq. ft. per 40 lb cylinder and 1,500 sq. ft. per 85 lb cylinder as an adhesive for vertical walls, in a double-sided application; 1,000 sq. ft. per 40 lb cylinder and 2,000 sq. ft. per 85 lb cylinder as an adhesive for vertical walls, in a double-sided application; 1,000 sq. ft. per 40 lb cylinder and 2,000 sq. ft. per 85 lb cylinder as an adhesive for vertical walls, in a double-sided application; 1,000 sq. ft. per 40 lb cylinder and 2,000 sq. ft. per 85 lb cylinder as an adhesive for vertical walls, in a double-sided application; 1,000 sq. ft. per 40 lb cylinder and 2,000 sq. ft. per 85 lb cylinder as an adhesive, horizontally, for the field of the roof, in a double-sided application.
- HydroBond Water-based Adhesive: A wet lay-in, one sided dispersion adhesive. Compatible with all FleeceBACK membranes, this product is ideal for bonding to various porous and non-porous substrates. (Not approved for use with Coated Glass Faced products). Coverage rates vary between 100-133 sq. ft. per gallon using roller or spray applications.
- 6. Water Cut-Off Mastic: A one-component, low viscosity, self wetting, butyl blend mastic used to prevent moisture migration at drains, compression terminations and beneath certain metal edging (at a coverage rate of approximately 10' per tube or 100' per gallon
- 7. **Universal Single-Ply Sealant:** A 100% solids, solvent free, one-part, polyether sealant that provides a weather tight seal to a variety of building substrates. Can be used as a termination bar sealant or for use in counterflashing, coping, and scupper details. Packaged 24 per carton in 10.3 ounce tubs

with a coverage rate of approximately 10' per tube.

2. Sure-Seal/Sure-White Adhesives, Sealants and Cleaners

- a. **90-8-30A or Low VOC Bonding Adhesive**: Yellow colored synthetic rubber adhesive that can be used for bonding FleeceBACK membrane or EPDM membrane to walls, curbs, etc.
- b. **Sure-Seal/Sure-White Lap Sealant:** A heavy-bodied material (trowel or gun consistency) used to seal the top of termination bars and exposed edges of an adhesive membrane splice (if applicable). A preformed Lap Sealant tool is included in each carton of Lap Sealant.
- c. **Sure-Seal/Sure-White SecurTAPE:** A 3" or 6" wide by 100' long splice tape used to splice adjoining sheets together. Complies with the South Coast Air Quality Management District Rule 1168.
- d. HP-250 EPDM Primer: A solvent-based primer used to prepare the surface of the membrane for the application of SecurTAPE, Splicing Cement (if applicable) or Pressure-Sensitive products. Available in 1 and 3 gallon pails.
- e. Low VOC EPDM and TPO Primer: A low VOC (volatile organic compound) primer (less than 250 grams/liter) for priming of EPDM or TPO surfaces prior to application of FAT, Cover strip, SecurTAPE and all other pressure-sensitive products. Available in 1 gallon pails.
- f. Weathered Membrane Cleaner: A clear, solvent-based cleaner used to loosen and remove dirt and other contaminants from the surface of exposed EPDM membrane (for repairs, etc.) prior to applying Sure-Seal Splice Cleaner or Primer. Available in 1 gallon can and 5 gallon pails.
- g. One-Part Pourable Sealer: A black or white, single-component, moisture curing elastomeric, polyether sealant used to seal around hard-to-flash membrane penetrating objects such as clusters of pipes.
- h. **Pourable Sealer**: A black, two-component, solvent-free, polyurethane based product used for certain tie-ins.

3. Sure-Weld Adhesives, Sealants and Cleaners

- a. Sure-Weld Bonding Adhesive: A high-strength, synthetic rubber adhesive used for bonding Sure-Weld non-fleece-backed membrane to various surfaces. The adhesive is applied to both the membrane and the substrate at a coverage rate of approximately 60 square feet per gallon per finished surface (includes coverage on both surfaces).
- b. Sure-Weld Low VOC Bonding Adhesive: An alternate, high-strength, adhesive using a blend of VOC exempt and non-exempt solvent which complies with the State of California Clean Air Act of 1988 (updated in 1997).
- c. Cut-Edge Sealant: A clear sealant used to seal cut edges of reinforced Sure-Weld membrane. A coverage rate of approximately 225 275 linear feet per squeeze bottle can be achieved when a 1/8"diameter bead is applied.
- d. White One-Part Pourable Sealer: A one-part, moisture curing, elastomeric polyether sealant used to fill Molded Pourable Sealant Pockets. Packaged in 4, 2-liter foil pouches inside a reusable plastic bucket. 1 pouch will fill 122 cubic inches of volume within a sealant pocket.
- e. Weathered Membrane Cleaner: Used to prepare membrane that has been exposed to the elements for approximately 7 days prior to hot air welding at an approximate coverage rate of 600 linear feet per gallon on a 4" wide surface.

f. **TPO and Low VOC TPO Primer:** A primer used to prepare the surface of the membrane for the application of the Pressure-Sensitive Cover Strip.

4. Sure-Flex Adhesives, Sealants and Cleaners

- a. **Sure-Flex Low VOC Bonding Adhesive:** A high-strength, synthetic rubber adhesive used for bonding Sure-Flex membrane to various surfaces. The adhesive is applied to both the membrane and the substrate at a coverage rate of approximately 60 square feet per gallon per finished surface (includes coverage on both surfaces).
- b. Sure-Flex Cut-Edge Sealant: A clear sealant used to seal cut edges of reinforced Sure-Flex membrane. A coverage rate of approximately 225 275 linear feet per squeeze bottle can be achieved when a 1/8"diameter bead is applied. The use of cut edge sealant to seal cut edges of Sure-Flex membrane is not required.
- c. White One-Part Pourable Sealer: A one-part, moisture curing, elastomeric polyether sealant used to fill Molded Sealant Pockets. Packaged in four 1/2 gallon pouches per plastic bucket. One pouch will fill 122 cubic inches of volume within a molded sealant pocket.
- d. **PVC and KEE HP Membrane Cleaner:** Used to prepare PVC and KEE HP PVC membrane that has been exposed to the elements for approximately 7 days prior to hot air welding or to remove general construction dirt. Approximate coverage rate of 400 square feet per gallon (one surface).
- e. Sure-Flex Low-VOC PVC Step 1 Activator: A high-strength, solvent-based activator that allows PVC Pressure-Sensitive (PS) Cover Strip to be bonded to Sure-Flex PVC or KEE HP membranes. Low-VOC PVC Step 1 Activator meets the < 250 gpl VOC content requirements of the OTC Model Rule. It is specially formulated using a blend of VOC-exempt and non-exempt solvents and follows the state of California Clean Air Act of 1988 (updated in 1997) as further regulated by California's Air Quality Control Districts listing VOC limitations.
- f. **Sure-Flex Low-VOC PVC Step 2 Primer:** A high-solids-content, polymer based splice primer. This product is applied to KEE HP and PVC membranes to improve the adhesion of PVC Pressure-Sensitive Cover Strip. Low-VOC PVC Step 2 Primer meets the < 250 gpl VOC content requirements of the OTC Model Rule.
- g. Sure-Flex PVC Step 2 Primer: A high-solids-content, clear (translucent color), polymer-based splice primer used to prepare KEE HP and PVC membranes to be bonded to PVC Pressure-Sensitive Cover Strip.

2.05 Fastening Components

A. Fasteners

The following Table illustrates criteria for fastening of Carlisle Insulation with the referenced roof deck and includes minimum penetration requirements and pilot hole criteria.

Insulation Fastening Criteria

Deck Type	Carlisle Min. Fasteners (1) Penetration		Pilot Hole Depth	Pilot Hole Diameter			
Steel or Lightweight Insulating Concrete over Steel	ASAP or InsulFast [™]	3/4"	N/A	N/A			
Structural Concrete, rated 3,000 psi	CD-10	1"	Note (2)	7/32"			
or greater	HD 14-10	1"	Note (2)	3/16"			
Wood Plank, min. 15/32" thick Plywood or min. 7/16" OSB	HP, ASAP or InsulFast	Min. 1" (3)	N/A	N/A			
Cementitious Wood Fiber	Polymer Gyptec	1-1/2"	Note (4)	N/A			
Gypsum	Polymer Gyptec	1-1/2"	Note (2)	7/16", 1/2" or 9/16" (5)			

Notes: N/A = Not Applicable

(1) Only 3" diameter insulation fastening plates can be used for insulation attachment.

(2) The pilot hole must be predrilled to a sufficient depth to prevent contact between the fastener point and any accumulated dust in the predrilled hole. This will help prevent bottoming out of the fastener during installation.

(3) For wood planks only, fastener penetration shall not exceed 1-1/2".

(4) Most cementitious wood fiber decks do not require pre-drilling; however, Carlisle should be contacted prior to installation for verification of specific types that may require a pilot hole to be predrilled.

(5) Pilot hole size may be varied to maximize pullout resistance.

All Fasteners listed below can be used with Sure-Seal, Sure-Weld or Sure-Flex Roofing Systems. Refer to the applicable specification for specific requirements.

- 1. **HP Fastener:** A threaded E-coat square head fastener **for insulation attachment only**. Used into steel, wood plank, minimum 15/32" thick plywood or minimum 7/16" thick oriented strand board (OSB).
- 2. **InsulFast Fastener**: A threaded Phillips drive fastener used with Carlisle Insulation Plates for **insulation attachment** to steel or wood decks.
- Pre-Assembled ASAP Fasteners: Carlisle's InsulFAST Fastener pre-assembled with a 3" diameter plastic plate used for insulation attachment only on Adhered and Mechanically Fastened Roofing Systems. Installed using Olympic Fasteners' Fastening Tool.
- 4. **CD-10 Fasteners**: A hammer-driven, non-threaded E-Coat fastener for use with structural concrete decks rated 3,000 psi or greater.
- 5. **HD 14-10 Concrete Fasteners**: A #14 threaded fastener with a #3 Phillips drive used for minimum 3,000 psi concrete decks.
- 6. **Polymer Gyptec Fastener:** A non-penetrating, plastic fastener and corresponding plate used with lightweight deck substrates such as fibrous cement and gypsum.
- 7. Lite-Deck Fastener: A oversized diameter fastener and associated 3" Lite-Deck Metal Plate for use on Adhered Roofing Systems to attach insulation to gypsum decks.
- 8. **HP Term Bar Nail-In**: A 1-1/4" long expansion anchor with threaded drive pin used for fastening Sure-Seal Termination Bar or Seam Fastening Plates to concrete, brick or block walls. The fastener is set by hammering the drive pin into place.

B. Insulation Fastening Plates

1. **Insulation Fastening Plates**: A nominal 3" diameter metal plate used for insulation attachment in conjunction with the appropriate Carlisle Fastener.

2.06 Vapor /Air Barrier and Primers

A. General

If insulation is to be adhered to the vapor retarder with Flexible FAST Adhesive, the vapor retarder must be compatible and shall be fully adhered to the substrate. Available products include Carlisle's VapAir Seal 725TR and VapAir Seal MD Air and Vapor Barrier and spray or roller applied butyl coatings. Installation requirements for Carlisle's VapAir Seal 725TR Air and Vapor Barrier are identified in Spec Supplement G-08-20 "Application Procedures for Carlisle's VapAir Seal 725TR Air and Vapor Barrier/Temporary Roof" and Carlisle's VapAir Seal MD Air and Vapor Barrier are identified in Spec Supplement G-12-19 "Application Procedures for Carlisle's VapAir Seal MD Air and Vapor Barrier" in the Carlisle Technical Manual.

- B. Carlisle VapAir Seal 725TR Air and Vapor Barrier A 40-mil thick composite consisting of 35-mil selfadhering rubberized asphalt membrane laminated to a 5-mil UV resistant poly film with an anti-skid surface which is fully compatible with Flexible FAST Adhesive. 725TR can also function as a temporary roof for up to 120 days. Available in rolls 39" wide by 100' long (325 square feet).
- C. Carlisle VapAir Seal MD Air and Vapor Barrier a reinforced composite aluminum foil with selfadhesive SBS backing and removable poly release film. Used for direct application over metal decks. Available in rolls 42.5" wide by 131.23' long (460 square feet).
- D. Carlisle CAV-GRIP III Low-VOC Aerosol Contact Adhesive/Primer: a low-VOC, methylene chloridefree adhesive that can be used for a variety of applications including: enhancing the bond between Carlisle's VapAir Seal 725TR and various substrates. Coverage rate is approximately 2,000-2,500 sq. ft. per 40 lb cylinder and 4,000-5,000 sq. ft. per 85 lb cylinder as a primer, in a single-sided application.
- E. CCW 702 Primer and 702LV Primer (Low VOC) A single component, solvent based, high-tack primer used to provide maximum adhesion between Carlisle 725TR Air and Vapor Barrier and an approved substrate. Applied by spray or long nap roller with a coverage rating ranging from approximately 300 to 350 square feet per gallon on smooth finishes (i.e., concrete) to 75 square feet per gallon on porous surfaces (i.e., Dens-Deck Prime gypsum board). Available in 5-gallon containers. CCW 702LV Primer contains less than 250g/L VOCs and meets South Coast Air Quality Management District (SCAQMD) and Leadership in Energy and Environmental Design (LEED) Requirements for Volatile Organic Compounds.
- F. CCW 702 WB a high-tack, water-based contact adhesive for promoting adhesion of Carlisle air/vapor barrier membranes and an approved substrate (i.e., concrete, Dens-Deck Prime and Securock). Applied by roller, brush or spray with an application rate of approximately 200 sq. ft. per gallon. Available in 5-gallon containers. CCW 702 WB Primer contains 57g/L VOCs and meets South Coast Air Quality Management District (SCAQMD) and Leadership in Energy and Environmental Design (LEED) Requirements for Volatile Organic Compounds.

2.07 Edgings And Terminations

A. General

Products listed below can be used with any of the available Carlisle Roofing Systems. Refer to the applicable Carlisle details and installation instruction manuals for specific installation criteria.

B. Products

- SecurEdge 200 Fascia: A snap-on edge system consisting of a 24 gauge galvanized metal water dam and 40, 50 or 63-mil thick aluminum Kynar 500, clear and colored anodized finish or 22 or 24 gauge steel, Kynar 500 finish. The fascia is available in a variety of colors and heights varying from 5" to 12-1/2". Custom fascias and colors are available upon request. ANSI/SPRI ES-1 certified. Meets FM 1-90 approval, refer to Product Data sheet for applicable requirements.
- SecurEdge 300 Fascia System: A snap-on edge system consisting of a 24 gauge galvanized metal springclip water dam and 50 or 63-mil thick aluminum Kynar 500, colored anodized finish or 24 gauge steel, Kynar 500 finish. The fascia is available in a variety of colors and heights varying from 5" to 10". Custom fascias and colors are available upon request. ANSI/SPRI ES-1 certified. Meets Up to FM 1-180 approval, refer to Product Data sheet for applicable requirements.
- 2. SecurEdge 2000 Standard Fascia: An anchor bar roof edge fascia system consisting of heavy .100" thick extruded aluminum bar, corrosion resistant stainless steel fasteners and snap-on fascia cover used with Adhered, Mechanically Fastened assemblies. Refer to installation instructions for various sizes, colors and accessories ANSI/SPRI ES-1 certified. Also available in SecurEdge 2000 Extended Fascia (Up to 13" Face Height) and SecurEdge 2000 Canted Fascia. Meets Up to FM 1-645 approval, refer to Product Data sheet for applicable requirements.
- 3. SecurEdge 3000 Roof Edge System: A metal anchor bar fascia system consisting of a 20 gauge steel retainer bar, corrosion resistant fasteners and a 32, 40, 50 or 63-mil thick aluminum or 24 gauge steel snap-on fascia cover. It is for use in Fully Adhered and Mechanically Fastened Roofing Systems. ANSI/SPRI ES-1 certified. Also available in SecurEdge 3000XT Roof Edge System (Up to 13" Face Height). Meets Up to FM 1-465 approval, refer to Product Data sheet for applicable requirements
- 4. SecurEdge One Fascia (MF/FA Single Ply): A snap-on edge system consisting of an extruded aluminum retainer bar, corrosion resistant fasteners and a 24 gauge or 0.040 Kynar finished aluminum fascia cover. Available with a 3" fascia height 12' long. ANSI/SPRI ES-1 certified.
- SecurEdge One Edge (MF/FA Single Ply): A snap-on edge system consisting of a 24 gauge retainer bar, corrosion resistant fasteners and a 24 gauge or 0.040 aluminum Kynar finished fascia cover. A spring clip holds the fascia cover in place. Available in sizes up to 8" fascia height 12' long. ANSI/SPRI ES-1 certified.
- 6. SecurSeal Drip Edge: Designed for use on Adhered and Mechanically Fastened Roofing Systems. Includes a 22 gauge continuous 12' pre-punched 90-degree angle cleat and 12' long fascia sections. Incorporates concealed joint covers and strong 1-1/4" ring shank nails to provide long-term holding power. A selection of colors in 24 gauge steel, Kynar[®] 500 and 32-mil aluminum finish or Kynar 500 is available.
- 7. SecurWeld® 200/300 Drip Edge: Pre-fabricated with TPO or PVC-coated metal edging. Heatweld membrane directly to edge. Available in sizes up to 8" fascia height and in colors: white, gray or tan.
- 8. SecurEdge 200 Coping: Incorporates an anchor cleat with pre-slotted holes, a concealed joint cover and 10' or 12' continuous sections of coping cap consisting of 40, 50 or 63-mil thick Kynar 500, clear and colored anodized finish or 24 gauge steel, Kynar 500 finish. The coping cap is available in a variety of colors and widths. Custom pieces such as tees, crosses, radius copings, etc., are also available. ANSI/SPRI ES-1 certified. Meets FM 1-90 approval, refer to Product Data sheet for applicable requirements.
- 9. SecurEdge 300 Parapet Wall Coping: Incorporates an anchor cleat with pre-slotted holes, a concealed joint cover and 10' or 12' continuous sections of coping cap consisting of 50 or 63-mil thick Kynar 500, clear and colored anodized finish or 24 gauge steel, Kynar 500 finish. The coping cap is

available in a variety of colors and widths. Custom pieces such as tees, crosses, radius copings, etc., are also available. ANSI/SPRI ES-1 certified. Meets Up to FM 1-180 approval, refer to Product Data sheet for applicable requirements

- 10. **SecurEdge One Coping:** A snap-on coping edge system consisting of a 24 gauge retainer bar (face side only), corrosion resistant fasteners and a 24 gauge or 0.040 aluminum Kynar finished coping cover. The coping cover is secured by clipping on the retainer bar and fastened on the backside with corrosion resistant fasteners (with rubber washer). Available for wall thicknesses up to 30". ANSI/SPRI ES-1 Certified.
- 11. **Termination Bar:** A 1" wide and 98-mil thick extruded aluminum bar pre-punched 6" on center which incorporates a sealant ledge to support Lap Sealant and provide increased stability for membrane terminations.
- 12. SecurEdge Term Bar Fascia: A 1.75" wide formed aluminum termination bar with pre-slotted fastening holes for ease of locating and installing. The decorative cover is available in 0.040" aluminum or 24-gauge galvanized steel. SecurEdge Term Bar Fascia is manufactured in 12' lengths for fewer joints/seams, fewer sections to handle and faster installation.
- 13. Sure-Weld Coated Metal: A 24 gauge, galvanized steel sheet coated with a layer of non-reinforced Sure-Weld Flashing. The sheet is cut to the appropriate width and used to fabricate metal drip edges or other roof perimeter edging profiles. Sure-Weld Membrane may be heat welded directly to the coated metal. Coated metal is available in sheets 4' x 10' and comes packaged 25 sheets per pallet (also available packaged 10 sheets per pallet on a direct ship basis). Available in white, gray or tan.
- 14. **Sure-Flex PVC Coated Metal:** A 24 gauge, galvanized steel sheet coated with a layer of nonreinforced Sure-Flex Flashing. The sheet is cut to the appropriate width and used to fabricate metal drip edges or other roof perimeter edging profiles. Sure-Flex Membrane may be heat welded directly to the coated metal. Coated metal is available in sheets 4' x 10' and comes packaged 10 sheets per pallet. Available in white, gray or tan.

2.08 Roof Walkways

Walkways are to be specified at all traffic concentration points (i.e., roof hatches, access doors, rooftop ladders, etc.), and if regular maintenance (once a month or more) is necessary to service rooftop equipment.

A. Walkway Types

- 1. **Sure-Seal/Sure-White Pressure-Sensitive Walkway Pads**: Sure-Seal (black) or Sure-White (white) molded walkway pads with Factory-Applied TAPE used to provide protection for areas of EPDM membrane that are exposed to regular rooftop maintenance.
- 2. **Sure-Weld Heat Weldable Walkway Rolls:** Designed to protect Sure-Weld membrane in those areas exposed to repetitive foot traffic or other hazards. Walkway material may be heat welded to Sure-Weld membrane using an automated heat welder or hand held heat welder. The diamond plate tread pattern offers superior slip resistance. The walk edges are trimmed in safety yellow to better define the designated traffic flow. Walkway Rolls are 34" wide by 50' long and are nominal 180 mils thick. Available in white, tan or gray.

NOTE: As an option, Sure-Weld walkway pads may be adhered to the membrane surface with SecurTAPE/TPO Primer

3. Sure-Flex PVC Heat Weldable Walkway Rolls: Manufactured from specially compounded PVC, offering superior tear, puncture and weather resistance. Designed to protect Sure-Flex membrane in those areas exposed to repetitive foot traffic or other hazards. Walkway material may be heat welded to Sure-Flex membrane using an automated heat welder or hand held heat

welder. Walkway Rolls are 36" wide by 60' long and are nominal 80-mils thick. Available in gray only.

4. **Sure-Weld TPO Crossgrip Walkway Rolls:** Manufactured from TPO and may be used in lieu of standard Sure-Weld TPO Walkway Rolls when a walkway is to be loose-laid and not secured to the membrane. Loose-laid Crossgrip TPO Walkway Rolls are effective for winds up to 55 mph. Rolls are 36" wide by 33' long, available in white and gray only.

5. Other Walkways (For use with all membranes)

- a. **Carlisle's Interlocking[™] Rubber Pavers:** 24" X 24" X 2" thick rubber paver weighing approximately 24 pounds per unit, 6 pounds per square foot manufactured from recycled rubber, which provides a resilient, shock absorbing, weather resistant surface. Designed primarily for use as a walkway or on terrace areas offering a unique, environmentally sound advantage over concrete pavers. Features include freeze/thaw stability, bi-directional drainage and no breakage concerns. Available in black and terra cotta.
- b. **Smooth concrete pavers**, when specified in conjunction with insulation that is mechanically fastened, must be loose laid over a slip sheet of membrane or 2 layers of HP Protective Mat. When insulation is attached with Flexible FAST Adhesive, concrete pavers may be placed over one layer of HP Protective Mat. Pavers cannot weigh more than 80 pounds per paver for ease of removal.
- c. **Hanover Pedestal Paver** Used for light traffic areas associated with rooftop or garden roof applications. 23-1/2" x 23-1/2" x 2" thick precast concrete pavers weighing 25 psf with an elevated clearance of 1/2" from incorporated footing. Available in 8 standard colors, with special order colors available. The pedestal paver can either be installed in conjunction with a separation layer of HP Protective Mat or using Hanover Pedestal and shims.
- d. **Hanover Ballast and Lightweight Ballast Pavers:** The standard, 24" x 24" x 1-13/16" thick, Ballast Paver comes in a natural color and a non-slip Diamond finish and weighs 22 lbs/sq. ft. The Lightweight, 23-1/2" x 23-1/2" x 1-1/4" thick, Ballast Paver comes in a natural color and a non-slip diamond finish and weighs 15 lbs/sq. ft. Both pavers can be used as ballast or walkways.

2.09 Other Carlisle Accessories

Refer to Spec Supplement P-01-20 "Related Products" for additional accessories.

PART III EXECUTION

Prior to commencing with the installation of any of the FleeceBACK Membrane Systems refer to Paragraph 1.05 "Warranty Tables" for applicable components and proper securement method suitable for the appropriate warranty coverage.

Requirements listed in this specification are considered minimum and are intended for the sole purpose of obtaining a Carlisle Warranty. Additional requirements dictated by Regulatory Agencies, Building Insurance or Specifiers must be complied with and are considered to be beyond the scope of this specification.

3.01 General

A. Safety Data Sheets (SDS) must be on location at all times during transportation, storage and application of materials. The applicator shall follow all safety regulations as recommended by OSHA and other agencies having jurisdiction.

- B. To ensure most current installation requirements are met and techniques are followed, Product Data Sheets should be available on site.
- C. Subject to project conditions, it is recommended to begin the application of this roofing system at the highest point of the project area and work to the lowest point to prevent water infiltration. This will include completion of all flashings, terminations and daily seals.
- D. A proper substrate shall be provided by the building owner. The structure shall be sufficient to withstand normal construction loads and live loads.
- E. Protect areas of high construction traffic using plywood sheets.

3.02 Roof Deck/Substrate Criteria

- A. Proper decking shall be provided by the building owner. The building owner or its designated representative must ensure that the building structure is investigated by a registered engineer to assure its ability to withstand the total weight of the specified roofing system as well as construction and live loads in accordance with all applicable codes. The specifier must also designate the maximum allowable weight and location for material loading and storage on the roof.
- B. When insulation/membrane underlayments are to be mechanically fastened, withdrawal resistance tests are strongly suggested to determine the suitability of a roof deck. Refer to Design Reference DR-06-19 "Withdrawal Resistance Criteria" in the Carlisle Technical Manual proper procedures for conducting pullout tests.
- C. Defects in the substrate must be reported and documented to the specifier, general contractor and building owner for assessment. The Carlisle Authorized Applicator shall not proceed with installation unless defects are corrected
- D. On structural concrete decks, when a vapor retarder is not used, gaps in the deck along the perimeter and around penetrations must be sealed along with vertical joints between tilt-up panels, if present, to prevent infiltration of hot humid air and possible moisture contamination resulting from condensation. This is specifically important when adhesive is used to attach the roof insulation.
- E. For all projects (new or retrofit), the substrate must be relatively even without noticeable high spots or depressions. Accumulated water, ice or snow must be removed to prevent the absorption of moisture in the new roofing components and roofing system.

F. Substrate Preparation

- 1. Prior to the placement of membrane underlayment, clear the substrate of debris and foreign material that may be harmful to the roofing system. Gaps greater than 1/4" must be filled with an appropriate material.
- 2. For direct application over an acceptable roof deck/substrate, the substrate must be smooth, steel trowel finished (structural concrete), free of debris, protrusions, sharp edges and loose and foreign material. Cracks or voids in the substrate, greater than 1/4", must be filled with an appropriate material.
- 3. **On retrofit recover projects**, cut and remove wet insulation, as identified by the specifier, and fill all voids with new insulation of type specified so it is relatively flush (+/- 1/4") with the existing surface.
 - a. Entrapment of water between the old and new membrane can damage and deteriorate new insulation/underlayment between the two membranes. **If a vapor retarder or air barrier is not specified**, Carlisle recommends the existing membrane be perforated to avoid potential moisture accumulation and to allow the detection of moisture to enable the building owner to take corrective action.
 - b. For existing PVC membranes, when insulation/membrane underlayment are to be mechanically

fastened, in lieu of total removal, the membrane may be cut into maximum 10' by 10' sections. All PVC flashings at the perimeter, roof drains and roof penetrations must be removed.

- c. When installing this roofing system over existing **gravel surfaced built-up roof**, **loose gravel must be removed**. Power Brooming or Hydro Vacuuming is recommended by Carlisle to remove the loose gravel or dirt, which may trap moisture. Any uneven areas of the substrate must be leveled to prevent new insulation from bridging.
 - 1) On retrofit projects, all existing phenolic insulation must be removed.
 - 2) Refer to table below for other Recover/Retro-fit considerations.

NOTE: When FleeceBACK membrane is installed directly over an existing single-ply roof, the existing single-ply roof must be secured with HP or HP-X Fasteners and 2" diameter Seam Plates at 12" O.C. at all deck to wall junctions, angle changes greater than 2:12 and around curbs/skylights, regardless of warranty duration or warranty wind speed. Fasten directly through FleeceBACK membrane and existing single-ply roof to the deck OR fasten through the existing single-ply roof to the deck, prior to application of FleeceBACK. Additional fastening of the existing roof may be utilized to enhance the wind uplift resistance of the existing roof, Contact Carlisle for further information.

G. The following table identifies the acceptable roof decks/substrates and the minimum underlayment requirements:

Acceptable Roof Deck/Substrate	FleeceBACK EPDM Membrane	FleeceBACK TPO Membrane	FleeceBACK PVC / KEE HP PVC Membrane
	NEW CON	STRUCTION	
Steel (min. 22 gauge)(1)(2)	Insulation	Insulation	Insulation
Structural Concrete (min. 3000 psi) or Gypsum	Direct Application	Direct Application	Direct Application
Plywood (min. 15/32" thick) or Oriented Strand Board (min. 7/16" thick)	Direct Application	Direct Application	Direct Application
Wood Planks (minimum 3/4" thick)	Direct Application	Direct Application	Direct Application
Gypsum and Fibrous Cement	Insulation	Direct Application	Direct Application
Lightweight Insulating Concrete	Direct Application (3)	Direct Application (3)	Direct Application (3)
	RETROFIT / NO) TEAR-OFF	
Existing Smooth Surface BUR (9) or Mineral Surface Cap Sheet	Direct Application (4)(10)	Direct Application (10)	Direct Application (10)
Gravel Surfaced Asphaltic BUR (5)	Inclustion		Insulation
Coal Tar Pitch (5)(6)	Insulation	Insulation	Insulation
Modified Bitumen	Direct Application (8)(10)	Direct Application (8)(10)	Direct Application (8)(10)
Existing Single-Ply(7)	Insulation Insulation		Insulation
	RETROFIT / 1	TEAR-OFF	
Existing roof material removed (regardless of deck type)	Insulation	Insulation	Insulation

Roof Deck & Substrate Criteria for Adhered Roofing Systems

Notes:

(1) Local codes must be consulted regarding thermal barrier requirements.

- (2) Mechanically Fastened Systems cannot be specified on steel decks less than 22 gauge or for corrugated steel decks, regardless of gauge (Refer to attachment 2).
- (3) FleeceBACK Adhered Roofing System may be specified directly over a new approved cellular or perlite lightweight insulating concrete substrate, refer to Attachment I for additional information.
- (4) FleeceBACK EPDM Adhered Systems (Sure-Seal black membrane) may be applied directly to the substrate providing asphalt on existing smooth surfaced built-up roof has a softening point above 185°F (85°C).
- (5) Loose gravel must be removed to avoid moisture entrapment.
- (6) Existing coal tar could drip back into the building, especially when new insulation does not provide sufficient thermal value to prevent the surface of the coal tar from softening.
- (7) An approved mechanically fastened insulation/underlayment is required over existing ballasted single-ply systems and PVC roofing systems of any type. For Direct Application Carlisle may be contacted for required substrate preparation.
- (8) Direct application permitted over smooth or granular surfaced modified bitumen. Membrane shall be positioned with length of sheets parallel to modified bitumen field seams. Effort should be made to ensure seams of the FleeceBACK system are parallel to existing seams, when new splices run perpendicular the field seam must be carefully inspected especially at intersections.
- (9) Existing Type III or IV smooth asphalt BUR Only
- (10) Possible staining/discoloration of the white membrane may result when installing this system directly over existing smooth surfaced BUR or modified bitumen, especially along the selvage edge where fleece backing is not present. If aesthetics are critical, an approved insulation should be specified beneath the membrane

3.03 Insulation/Underlayment

A. General

- Roof insulation thickness must be determined by the thermal value required for each project and may be subject to code approval limitations. On projects where a vapor retarder is used, the specifier must calculate insulation thickness to ensure the temperature at the vapor retarder will not fall below the dew point.
- On projects where coal tar pitch is used, sufficient insulation must be used to prevent softening of the coal tar and possible dripping into the building, especially when the insulation is mechanically fastened.
- 4. Multiple layers of insulation are recommended with all joints staggered between layers.
- 5. Do not install more insulation/underlayment than can be covered by membrane in the same day.
- All insulation boards must be butted together with no gaps greater than 1/4". Gaps greater than 1/4" are not acceptable.
- 7. Insulation should be protected from repetitive foot or construction traffic during or after installation of the roofing system.
- 8. Adhered or "Peel and Stick" Vapor Retarders, when used, may pull away from angle changes due to inadequate adhesion or poor substrate preparation. When insulation is to be adhered to the Vapor Retarder, mechanical securement is required along the perimeter. Insulation shall be mechanically fastened with plates and fasteners at 12" o.c. (within 6" of the angle change).

NOTE: Projects utilizing Carlisle's "Peel and Stick" Vapor Barrier must comply with Carlisle's installation requirement outlined in Spec Supplement G-08-20 "Application Procedures for Carlisle 725TR Air and Vapor Barrier". Applicable Details should also be referenced for Vapor Retarder terminations along angle changes.

- 9. Restrictions:
 - a. Carlisle Roofing Systems cannot be specified in conjunction with existing or new Phenolic Insulation.
 - b. Fiberglass insulation cannot be specified even if overlaid with additional insulation or membrane underlayment.
 - c. The direct application of Sure-Flex Membrane over expanded or extruded polystyrene insulation is not permitted.

3.04 Insulation Attachment

A. General

1. Prior to proceeding with insulation securement refer to Warranty Tables, Paragraph 1.05, for attachment method and appropriate fastening density required for the specific Carlisle Warranty.

B. Adhered Roofing Systems

- 1. **Mechanical Attachment**, insulation fastening density will vary based on insulation type, thickness, and required warranty. Warranty Tables in Paragraph 1.05 should be referenced for fastening density and the appropriate Carlisle detail may be consulted to identify acceptable fastening pattern.
 - a. For code compliance, increased fastening density may be required depending upon project wind speed and wind uplift requirement. Refer to Design Reference DR-05-19 "Insulation Fastening Patterns" for fastening pattern reference.
 - b. When insulation securement is to comply with Factory Mutual (FM) approvals, follow the requirements of the specifier concerning additional securement at the roof perimeter and corners. Also refer to Design Reference DR-05-19 "Insulation Fastening Patterns" for various fastening patterns.
 - c. On Reroof/No Tear off projects with a maximum roof height of 40', any Carlisle Insulation (i.e., 1/2" SecurShield HD, HP Recovery Board, Polyisocyanurate less than 1-1/2" thick) may be secured at the minimum rate of 11 Fasteners per 4' x 8' board (5 Fasteners per 4' x 4' board).
 - d. Oriented strand board (OSB) when specified as the membrane underlayment, must be mechanically fastened to the deck at the rate 17 fasteners for 4 x 8 board in accordance with Carlisle Details. If OSB is to be used in conjunction with Carlisle urethane based adhesive, an OSB/Polyisocyanurate composite board is recommended. When positioning OSB it shall not be butted allow 1/8" gaps between boards to prevent cupping.
- 2. Adhesive attachment, Carlisle Urethane Adhesive Full Spray (Flexible FAST) or Bead (Flexible FAST or Olybond) may be used. When bead adhesive is specified bead spacing will vary based on Warranty coverage, refer to Warranty Tables, Paragraph 1.05 and appropriate Carlisle Details. CAUTION: Apply adhesive bead so that the distance from the edge of the board does not exceed half the bead spacing (i.e. within 6" of bead spacing of 12" O.C.).
 - a. CAUTION: For application of urethane adhesives directly to un-weathered asphalt, (new or residual), refer to Spec Supplement G-03-20 "Insulation Attachment with Flexible FAST Adhesive".

- b. CAUTION: Gaps between horizontal and vertical surfaces of the roof area as well as gaps around penetrations must be sealed to prevent interior warm air from infiltrating and condensing within the roofing assembly. Condensing moisture could weaken bottom insulation facer and eventually result in dislodgement or loose boards when adhesive is used.
- c. On FM Global insured projects, consult FM Global's local representative concerning the use of adhesive to attach insulation to steel decks.
- d. Check to ensure the substrate is dry. Adhesive cannot be applied to a wet or damp surface.
- e. Apply Adhesive over the dry substrate area at the coverage rates indicated in Spec Supplement G-03-20 "Insulation Attachment with Flexible FAST Adhesive".
- f. Allow the adhesive to rise up approximately 1/8" and develop strings prior to setting insulation boards into adhesive.

Note: String-time is measured by touching the adhesive with a splice wipe and looking for development of "strings" of adhesive as you pull the splice wipe out of the adhesive. With Flexible FAST Adhesive, string time is generally around 1-1/2 - 2 minutes after application at room temperature.

g. Walk the boards into the adhesive and roll using a 30" wide, 150 pound segmented steel roller to ensure full embedment. Optimal set up time should be approximately 5 to 7 minutes.

CAUTION: Walking on the boards immediately after placement in adhesive can cause slippage/movement until the adhesive has started to set up.

On roofs with a slope greater than 1/2" in 12", begin adhering insulation at the low point and work upward to avoid slippage.

One person should be designated to walk and roll in all boards. Relief cuts may be necessary to allow lifted board to lay flat, constant weight may be necessary to achieve adequate adhesion.

- h. Refer to Spec Supplement G-02-20 "Flexible FAST Adhesive Equipment and Equipment Set-Up Requirements" and G-03-20 "Insulation Attachment with Flexible FAST Adhesive" for application procedures and coverage rates.
- i. NOTE: Projects utilizing Carlisle's "Peel and Stick" Vapor Barrier must comply with Carlisle's installation requirement outlined in Spec Supplement G-08-20 "Application Procedures for Carlisle 725 Air and Vapor Barrier". Applicable Details should also be referenced for Vapor Retarder terminations along angle changes.

3.05 Membrane Placement And Securement

A. General

- Do not apply Flexible FAST Adhesive when surface and/or ambient temperatures are below 25° F (-4° C). The temperature of Flexible FAST Adhesive must be between 70° F (21° C) and 90°F (32°C), at the time of use. Use blanket heaters and hot boxes when necessary.
- 2. Flexible FAST Adhesive may be applied when surface and/or ambient temperatures are below 25° F (-4° C) when heated equipment is used that includes the following: heated blankets, preheater, and heated hose.
- 3. When using Flexible FAST Adhesive in non-heated spray equipment, substrate and/or ambient temperatures must be between 25° F (-4° C) and 120° F (49° C).

4. The coverage rate of Flexible FAST Adhesive used to adhere the membrane are in the table below:

Flexible FAST Adhesive					
	Approximat	e Coverage Ra	ite (Sq. Ft.)		
Application rates	vary depending	on surface and	l absorption rate c	of the substrate	
50 Gallon Drums	Full Spray	4" o.c.	6" o.c.	12" o.c.	
	5,000 - 10,000	6,700 - 9,000	10,000 - 12,500	20,000 - 25,000	
15 Gallon Drums	Full Spray	4" o.c.	6" o.c.	12" o.c.	
	1,800 - 3,000	2,110-2,700	3,000-3,750	6,000-7,500	
5 Gallon Jugs	Full Spray	4" o.c.	6" o.c.	12" o.c.	
	600 - 1,000	670 - 900	1,000 - 1,250	2,000 - 2,500	
Dual Tanks	Splatter	4" o.c.	6" o.c.	12" o.c.	
	2,000 - 2,200	1,000 - 1,200	1,500 - 1,700	3,000 - 3,200	
Dual Cartridges	N/A	4" o.c.	6" o.c.	12" o.c.	
	N/A	100 - 200	200 -300	400 - 600	

- 5. **Sweep** all loose debris from the substrate.
- 6. **Verify** all sections are dry prior to proceeding with the application of Flexible FAST Adhesive/FleeceBACK membrane.

CAUTION: Ensure that water does not flow beneath any completed sections of the membrane system by completing all flashings, terminations and daily seals by the end of each work day.

7. At angle changes along walls, curbs, skylights, etc., for warranties up to 20 years, FleeceBACK membrane must be adhered in Flexible FAST Adhesive beads placed directly at the angle change and an additional bead spaced a maximum of 3" away from the first bead (at the angle change). For warranties over 20 years, mechanical securement of the membrane is required.

B. EPDM Membrane Placement/Bonding - Option #1

- 1. Position and unroll successive sheets and align to provide the minimum 3" or 6" wide splice. At end laps (along the width of the sheet), membrane shall be butted together and to be overlaid with 6" wide Pressure-Sensitive Cured Cover Strip (in conjunction with EPDM Primer).
- 2. Fold adjacent sheets in half lengthwise (end to end) to expose approximately 10' wide (width of the sheet) by half the length of the sheet substrate area.
 - **Notes:** Fold selvage sheet edges (along the length of the sheets), if pre-applied tape is not present, under the membrane to prevent overspray onto the splice area.

Membrane which has the adjacent sheet spliced over it should be adhered to the substrate first. This will prevent the selvage edge splice area from being contaminated by setting splice edge into urethane adhesive.

- 3. Apply Flexible FAST Adhesive onto the substrate and allow to rise approximately 1/8" and develop strings when touched with an HP Splice Wipe. Roll the membrane with a 30" wide, 150 lb weighted segmented steel roller, to set the membrane into the adhesive. For extruded applications, apply adhesive at 4", 6" or 12" on center with a minimum 1/2" wet bead.
- 4. Apply Flexible FAST Adhesive to the substrate and continue the process described above until all sheets are fully bonded, allowing for the necessary splice overlaps at selvage edges. At end laps (along the width

of the sheet), membrane shall be butted together and overlay with 6" wide Pressure-Sensitive Cured Cover Strip.

C. TPO/PVC Membrane Placement/Bonding –Option #1

- 1. Position and unroll successive sheets and align to provide a minimum 2" overlap (use pre-marked overlap line) along the selvage edge. At end laps (along the width of the sheet), membrane shall be butted together and to be overlaid with minimum 6" wide Sure-Weld/Sure-Flex Reinforced Membrane hot air welded on all edges.
- 2. Fold adjacent sheets in half lengthwise (end to end) to expose approximately 10' wide (width of the sheet) by half the length of the sheet substrate area.
 - **Notes:** Fold selvage sheet edges (along the length of the sheets) under the membrane to prevent overspray onto the splice area.

Membrane which has the adjacent sheet spliced over it should be adhered to the substrate first. This will prevent the selvage edge splice area from being contaminated by setting splice edge into urethane adhesive.

3. Apply Flexible FAST Adhesive onto the substrate and allow to rise approximately 1/8"and develop strings when touched with an HP Splice Wipe. Roll the membrane with a 30" wide, 150 lb weighted segmented steel roller, to set the membrane into the adhesive. For extruded applications, apply adhesive at 4", 6" or 12" on center with a minimum 1/2" wet bead.

Note: Exercise care to prevent overspray onto membrane. If Flexible FAST Adhesive should contaminate the splice area, immediately (while adhesive is still in liquid form) clean with TPO or PVC and KEE HP Membrane Cleaner or allow Flexible FAST Adhesive to cure and remove with a paint remover as referenced in Paragraph I.2.c.

4. Apply Flexible FAST Adhesive to the substrate and continue process described above until all sheets are fully bonded, allowing for the necessary splice overlaps

D. EPDM, TPO and PVC Membrane Placement/Bonding – Option #2

- 1. **Position** first roll of FleeceBACK membrane at the designated starting point on the roof.
- 2. Chalk a line to ensure proper positioning of the FleeceBACK membrane.
- 3. Unroll 10' to 15' of membrane to ensure it is properly aligned and fold unrolled section back over roll.
- 4. Apply Flexible FAST Adhesive over the substrate area to be covered by the membrane that is folded back. For extruded applications, apply adhesive at 4", 6" or 12" on center with a minimum 1/2" wet bead.
- 5. Once the Flexible FAST Adhesive is applied in place and has begun to rise approximately 1/8" in height and **develop strings when touched with an HP Splice Wipe**, slide the membrane back into the adhesive.
- 6. **Roll** the membrane using a 30" wide, 150 lb weighted segmented steel roller, to set the membrane into the adhesive.
- 7. Proceed to the front of the roll and continue to apply Flexible FAST Adhesive and roll the FleeceBACK membrane into the adhesive.
- 8. Once the first sheet is positioned, measure to allow for a minimum (Refer to Option #1) overlap along the length of the sheet. At end laps, membrane shall be butted together and overlaid with 6" wide Pressure-Sensitive Cured Cover Strip/Primer for EPDM and overlaid with a minimum 6" wide Sure-Weld/Sure-Flex Reinforced Membrane hot air welded on all edges. (Cut edges of Sure-Weld membrane shall be sealed with Cut Edge Sealant.)

9. Position the next roll and repeat the process as described above.

E. **Do not apply Flexible FAST Adhesive to splice areas.** If Flexible FAST Adhesive should contaminate the splice area, immediately (while the adhesive is still in liquid form) clean with Weathered Membrane Cleaner (EPDM or TPO) or PVC and KEE HP Membrane Cleaner (PVC or KEE HP PVC Only). Cured Adhesive which has dried may be removed with paint remover as referenced in Paragraph 3.06 B.3.

F. EPDM MEMBRANE SPLICING (Sure-Seal/Sure-White)

FleeceBACK membrane has selvage edges (fleece-backing is discontinued) and **Factory-Applied SecurTAPE** along the length of the sheet for membrane splicing in accordance with the following procedures.

Selvage edges are not provided along the width of the membrane (roll ends); adjoining membrane sheets shall be butted together and overlaid with 6" wide Pressure-Sensitive Cured Cover Strip in accordance with appropriate Carlisle Detail. As an option, sheets can be rotated 90° to form a cap sheet to eliminate flashing overlay. For additional installation procedures, refer to Spec Supplement E-02-18 "EPDM Membrane Splicing and Splice Repairs".

1. General

a. Projects with 10, 15 and 20 year Warranties – Detail FB-2A or AFX-2A

Side Laps: Tape splices are to be a minimum of 2-1/2" wide using **3" wide Factory-Applied Tape (FAT)**. If Field-Applied SecurTAPE is used, the splice tape may be a minimum 2-1/2" wide using **3" wide SecurTAPE** for maximum of 15 year warranties OR 5-1/2" wide using **6" wide SecurTAPE** for 20 year warranties. (Detail FB-2A or AFX-2A).

End Laps: A minimum of 6" wide Pressure-Sensitive cured Coverstrip shall be used at all end laps and shall be centered over the leading edge (butt edge) of the splice. (Detail FB-2A or AFX-2A).

Splice Intersections: At intersections between the Pressure-Sensitive Coverstrip and side laps shall be overlaid by a 6"x6" minimum (black) or 7"x9" (white) Pressure-Sensitive 'T'-Joint cover with a bead of Lap Sealant. (Detail FB-2A).

Note: In lieu of the 7"x9" Sure-White Pressure Sensitive 'T'-Joint cover, a 6"x6" section of white Pressure-Sensitive Elastoform flashing may be used. White Pressure-Sensitive Elastoform flashing is available in rolls of 6", 9" and 12"For maximum 15-year warranty projects, tape splices must be a minimum of 2-1/2" wide using 3" wide Factory-Applied SecurTAPE.

b. Projects with 25 and 30 year Warranties - Detail FB-2A.1 or AFX-2A.1

Side Laps: Must be a minimum of 5-1/2" wide using 6" wide Field-Applied or Factory-Applied Tape (FAT) OR if 3" wide Factory-Applied Tape (FAT) SecurTAPE is used, the 3" Tape must be overlaid with 6" Pressure-Sensitive cured Coverstrip. (Detail FB-2A.1 or AFX-2A.1).

End Laps: Use two layers of Pressure Sensitive Elastoform Flashing as an overlay for the end laps. The first layer shall be 6" width and the top layer shall be 12" width. Both layers shall be centered over the butt edges of the sheet.

Splice Intersections: 'T'-Joints are to be flashed with a bead of lap sealant and 6"x6" (black) or 7"x9" (white) Pressure-Sensitive 'T'-Joint Cover. Apply a second layer of 12"x12" Pressure-Sensitive 'T'-Joint Cover centered over 6" x 6" 'T'-Joint Cover. (Detail FB-2A.1 or AFX-2A.1).

Note: In lieu of the 7"x9" Sure-White Pressure-Sensitive 'T'-Joint cover, a 6"x6" section of white Pressure-Sensitive uncured Elastoform flashing may be used. White Pressure-Sensitive Elastoform flashing is available in rolls of 6", 9" and 12".

- c. Field splices located in areas where ponding water occurs or those that resist water flow, must be overlaid with 6" wide Pressure-Sensitive Overlayment Strip or 6" wide Pressure-Sensitive Cured Cover Strip.
- d. Tape shall extend 1/8" minimum to 1/2" maximum beyond the splice edge. Factory-Applied tape can be flush with sheet edge.
- e. Prior to SecurTAPE application, the splice area must be primed with Sure-Seal EPDM or Low-VOC EPDM Primer.
- f. Field splices at roof drains must be located outside the drain sump.
- 2. If the splice area is contaminated with field dirt, adhesive or other residue, scrub with Sure-Seal Weathered Membrane Cleaner prior to application of Sure-Seal Primer.
- 3. Position membrane sheets to allow for an appropriate overlaps depending on SecurTape width. Where Factory-Applied tape is not present, mark the bottom sheets with an indelible marker approximately 1/4" from the top sheet edge. The pre-marked line on the membrane edge can also be used as a guide for positioning splice tape.
- 4. **Apply EPDM or Low-VOC EPDM Primer** with a 1/2" medium nap roller to achieve a **thin, even coat** on both membrane surfaces. Splice area must be uniform in color, streak free and free of globs or puddles.
 - **Note:** Permeation-resistant gloves (that meet ANSI/ISEA 105-2005) are recommended when cleaners or primers are being used.
- 5. The coverage rate for EPDM Primer is approximately 250 square feet per gallon. This equates to approximately 300 linear feet per gallon for a completed 3" wide splice area (primer applied on 5" wide area on both membrane surfaces).

The coverage rate for Low-VOC EPDM Primer is approximately 600 quare feet per gallon. This equates to approximately 720 linear feet per gallon for a completed 3" wide splice area (primer applied on 5" wide area on both membrane surfaces).

- 6. Allow Primer to dry until tacky but does not transfer to a dry finger touch.
 - **Note:** Due to solvent flash-off, condensation may form on freshly applied EPDM Primer when the ambient temperature is near the dew point. If condensation develops, the application of Primer and SecurTAPE must be discontinued since proper adhesion will not be achieved. Allow the primer surface to dry and apply a thin freshener coat of EPDM Primer to the previously coated surface and apply SecurTAPE when conditions allow.
- 7. Where Factory-Applied SecurTAPE is not present (i.e., base flashing details, cap sheet locations, etc.) unroll approximately 3' of SecurTAPE. Align release film with marked line and press tape down to bottom sheet using firm even hand pressure. Continue for the length of the splice. Tape roll ends must be overlapped 1". Allow top sheet to rest on release film on back side of the tape.
- 8. **Pull** release film from SecurTAPE beneath top sheet and allow top sheet to fall freely onto exposed tape.
- 9. **Press** the top sheet onto the tape using firm even hand pressure across the splice towards the splice edge.
- 10. **Immediately roll** the splice using positive pressure. When using a 2" wide steel roller, roll across the splice edge, not parallel to it. When using Carlisle's Stand-Up Seam Roller, splices may be rolled lengthwise along the splice.

- **Note:** When temperatures are below 40° F (4° C), prior to rolling the splice, apply heat to the top side of the splice area with a hot air gun.
- 11. **Install** a "T" Joint Covers as required. Refer to Spec Supplement E-02-18 "EPDM Membrane Splicing and Splice Repair" for specific requirements dictated by membrane thickness and warranty duration
- 12. Cold Weather Restrictions When temperatures are below 40° F (4° C)
 - 1) Splice tape must be stored in a warm, dry area. Hot boxes must be provided for temporary storage to maintain the temperature of the tape above 40°F (4° C).
 - 2) After Primer has been applied and allowed to properly dry, heat the primed area of the bottom membrane sheet with a hot air gun as the tape is applied and pressed into place.
 - 3) When temperatures fall below 20°F (-7° C), use a steel roller to apply pressure to the tape prior to removing the release film.
 - 4) Position the top sheet and remove the release film. Prior to rolling the splice with the 2" steel roller, apply heat to the top side of the splice area with a hot air gun. The heated surface should be very hot to the touch of bare skin (approximately the temperature of hot tap water). Take care not to burn or blister the membrane.

G. Lap Sealant Application

1. General

- a. The use of Lap Sealant with tape splices is optional except at tape overlaps, where Lap Sealant must be utilized.
- b. Lap Sealant is optional on straight runs of Pressure-Sensitive Flashing and around Pressure-Sensitive Pipe Flashings.
- c. Lap Sealant is required at the following locations:
 - a. Splices between adjoining sections of uncured and semi-cured Pressure-Sensitive Flashing.
 - b. Intersections between Pressure-Sensitive Flashing and joints in metal edgings.
- 2. Where applicable, additional cleaning of the splice edge prior to applying Lap Sealant is not required unless contaminated with dirt or other contaminants.
- 3. Apply a **5/16**" (minimum 1/4") diameter bead of Lap Sealant to completely cover the splice edge. When a 5/16" diameter bead of Lap Sealant is applied, approximately 22 linear feet of coverage per tube can be achieved.
- 4. **Feather** the Lap Sealant with the specially preformed tool or nozzle (included in the Lap Sealant cartons) so the high point or the crown of the Lap Sealant is located over the edge of the splice.

Clean the feathering tool occasionally for consistent crowning of the Lap Sealant.

5. **APPLICATION OF LAP SEALANT SHOULD BE COMPLETED BY THE END OF THE DAY.** Delayed Lap Sealant application (not within the same day) will require scrubbing of accumulated dirt and dust along the splice edge, rinsing with clean water and cleaning with Weathered Membrane Cleaner or Primer.

3.06 Heat Welding Procedures (Sure-Weld/Sure-Flex)

A. General

- 1. Hot air weld the Sure-Weld or Sure-Flex FleeceBACK membrane sheets using the Automatic Hot Air Welding Machine or Hot Air Hand Welder and silicone roller. For description of heat welding equipment and generator/electrical requirements, refer to Spec Supplement T-01-18 "Heat Welding Equipment".
- 2. When roof slope exceeds 5 inches per horizontal foot, use of the Automatic Hot Air Welding Machine may become more difficult working parallel with the slope it may be necessary to run the sheets perpendicular to avoid the use of Hand Held Hot Air Welder.
- 3. Membrane has a selvage edge (fleece-backing is discontinued) along the length of the sheet for membrane welding.

Selvage edges are not provided along the width of the membrane. Adjoining membrane sheets shall be butted together, overlaid with a minimum 6" wide Sure-Weld/ Sure-Flex Reinforced Membrane and hot air welded on all edges. Seal all Sure-Weld membrane edges (where scrim reinforcement is exposed) with Cut-Edge Sealant. Cut-Edge Sealant not required for Sure-Flex Membrane, however it is recommended.

Note: When using Sure-Weld FleeceBACK 115 Membrane or Sure-Flex FleeceBACK 115 or 135 membranes, a surface splice of non-reinforced flashing or "T-Joint" Cover must be applied over all "T" joint splice intersections.

- B. Check the surfaces of the membrane to be hot air welded to ensure they are properly prepared as outlined below:
- Membrane Cleaning The surfaces to be hot air welded must be clean. Membrane overlaps that become contaminated with field dirt must be cleaned with Weathered Membrane Cleaner (Sure-Weld) or PVC and KEE HP Membrane Cleaner (Sure-Flex) and wiped dry with a clean HP Splice Wipe. No residual dirt or contaminants should be evident.
- Exposed Membrane Seam Preparation Surface oxidation of membrane will occur upon exposure to heat and sunlight. After exposure to the elements, membrane must be cleaned with Weathered or PVC and KEE HP Membrane Cleaner prior to hot air welding as follows:
 - a. Apply Weathered Membrane Cleaner (Sure-Weld) or PVC and KEE HP Membrane Cleaner (Sure-Flex) to the surface of the membrane which has been exposed using a clean HP Splice Wipe or other white natural fiber (cotton) rag or "Scotch Brite" type pad and wipe along the direction of the seam.

If natural fiber rags are used, they must be white to prevent fabric dye from discoloring the membrane.

Prior to hot air welding, wipe the surface where Weathered Membrane Cleaner (Sure-Weld) or PVC or KEE HP Membrane Cleaner (Sure-Flex) has been applied with a clean, dry HP Splice Wipe or other white rag to remove cleaner residue.

- b. Weathered Membrane Cleaner (Sure-Weld) will achieve approximately 600 linear feet (one surface) of coverage per gallon for a standard hot air welded splice area. PVC or KEE HP Membrane Cleaner (Sure-Flex) will achieve approximately 400 square feet (one surface) of coverage per gallon for a standard heat welded splice area.
- c. The membrane can typically be repaired up to 6 months to a year with the standard cleaning method referenced above. In cases where the standard cleaning method is not sufficient, additional scrubbing and cleaning will be required. Refer to Paragraph 3.07-B.
- 3. Check surfaces of the FleeceBACK membrane around details (i.e., walls, curbs, vents, etc.) for evidence of Flexible FAST Adhesive overspray since proper heat welding of flashing will not be accomplished if overspray is present. Overspray shall be removed as follow:

- a. Apply a paint remover such as Tal-Strip[®] Extra Strength manufactured by Mar-Hyde[®] Corporation (can be purchased at most automotive centers) to the overspray area and allow to remain on the membrane surface approximately 5 minutes.
- b. Remove residue with a Splice Wipe or clean cloth. Wipe cleaned area with Weathered Membrane Cleaner (EPDM or TPO) or PVC and KEE HP Membrane Cleaner (PVC and KEE HP Only) prior to heat welding (Acetone may be used in lieu of PVC and KEE HP Membrane Cleaner where VOC requirements are in effect.

C. Automatic and/or Hand Held Hot Air Welder Equipment

- 1. Refer to Spec Supplement T-01-18 "Heat Welding Equipment" for:
 - a. Temperature Settings.
 - b. Equipment Set-up.
 - c. Additional Information.

D. Membrane Welding

- 1. Prepare the Automatic Hot Air Welding Machine and allow it to warm for approximately 5 to 10 minutes to reach operating temperature.
- 2. Perform test trials before welding to ensure proper welding is achieved.
- 3. Position the Automatic Hot Air Welding Machine properly prior to seaming with the guide handle pointing in the same direction the machine will move along the seam.
- 4. Lift the overlapping membrane sheet and insert the blower nozzle of the Automatic Hot Air Welding Machine between the overlap. Immediately begin moving the machine along the seam to prevent burning the membrane.
- 5. Weight plates provided on Automatic Welders must be utilized.
- 6. Proceed along the seam ensuring that the small guide wheel in front of the machine aligns with the edge of the top membrane sheet. Guide the machine from the front only.

CAUTION: Ensure the power cord has plenty of slack to prevent dragging the machine off course (which could result from a tightly stretched cord).

7. At all splice intersections, roll the seam with a silicone roller to ensure a continuous hot air welded seam (the membrane should be creased into any membrane step-off with the edge of the silicone roller). A false weld may result due to surface irregularities created by multiple thicknesses of Sure-Weld membrane sheets.

Note: When using Sure-Weld FleeceBACK 115 membrane or Sure-Flex FleeceBACK 115 or 135 Membrane, a surface splice of Non-Reinforced Flashing or T-Joint Cover must be applied over all "T" joint splice intersections. T-joint covers are also required along the end-lap overlays regardless of membrane thickness

8. To remove the Automatic Hot Air Welding Machine from the finished splice, stop the movement of the machine and immediately remove the nozzle from the seam area. Mark the end of the hot air welded seam with a water-soluble marker for easy identification. A Hand Held Welder will be necessary to complete the weld in the area between where the Automatic Hot Air Welding Machine is stopped and restarted.

E. Preventing Membrane Creeping During Welding

The operator of automatic welding equipment must apply foot pressure to the membrane, keeping the membrane tight under the welder. Refer to Spec Supplement T-01-18 – "Heat Welding Equipment" for additional information.

F. Test Cuts

Perform a test weld at least at the start of work each morning and afternoon. Refer to Spec Supplement T-01-18 – "Heat Welding Equipment" for additional information.

G. Seam Probing

A blunt or dull cotter pin puller is recommended to probe all heat-welded seams. Probing seams must be done once heat welds have thoroughly cooled. Refer to Spec Supplement T-01-18 – "Heat Welding Equipment" for additional information.

3.07 Welding Problems/Repairs

- A. A Hand Held Hot Air Welder and a 2 inch wide silicone roller must be used when repairing the Sure-Weld or Sure-Flex FleeceBACK membrane. When the entire hot air welded seam is to be overlaid, an Automatic Hot Air Welding Machine may be used.
- B. Prior to proceeding with any repair procedure, the area to be repaired must be cleaned and any material which has been exposed approximately 7 days must be prepared with Carlisle Weathered Membrane Cleaner (Sure-Weld) or PVC and KEE HP Membrane Cleaner (Sure-Flex) as outlined in Spec Supplement T-01-18 "Heat Welding Equipment Use and Procedures Thermoplastic Membranes", Exposed Membrane Seam Preparation. The membrane can typically be repaired up to 6 months to a year with a standard cleaning method. In cases where the standard cleaning method is not sufficient, the following procedures must be used:
 - 1. Scrub the area to be welded with a "Scotch Brite" pad and appropriate Membrane Cleaner. The cleaner will become discolored during this procedure.
 - 2. Clean all residue from the area to be welded with a Splice Wipe or clean rag.
 - 3. Weld the new membrane to the cleaned area using standard welding procedures.
- C. Voids in welded seams can be repaired using a Hand Held Hot Air Welder and a silicone roller.
- D. Position the hand held welder facing into void so hot air is forced between overlapping membranes. Roll the top membrane surface using positive pressure toward the outer edge until the heated membrane surfaces are fused.
- E. Exposed scrim-reinforcement (resulting from scorching surface of membrane) and test cut areas must be repaired by overlaying the damaged area with a separate piece of membrane with rounded corners. The overlay must extend a minimum of 2 inches past the area to be repaired.
- F. Probe all edges of the overlay once cooled to ensure a proper weld has been achieved.
- G. Seal all cut edges of Sure-Weld reinforced membrane with TPO Cut-Edge Sealant. PVC Cut-Edge Sealant is not required for Sure-Flex Membrane.

Note: The same overlay repair procedures may be used for punctures in the Sure-Flex membrane.

3.08 Flashings

For other requirements which must be complied with in order for Carlisle warranty to be issued, refer

to Spec Supplement G-05-20 "Flashing Consideration/Metal Work".

A. General Considerations

- 1. All existing loose flashing must be removed prior to the application of new flashing. New membrane flashing must extend above all existing intact flashing but must not conceal weep holes or cover existing throughwall counterflashing.
- 2. Deck to wall joints, vertical joints between tilt up panels, and any gaps in metal walls must be sealed to prevent any infiltration and possible condensation beneath the membrane. Refer to appropriate Carlisle Details for recommendation.
- 3. Install surface mounted reglets and compression bar terminations directly to the wall surface.
- 4. In areas where metal counterflashing is used as the vertical termination, the counterflashing must be sealed with a rubber grade caulking to prevent moisture migration behind the new wall flashing.
- 5. At roof drains and compression seal terminations such as terminations bars and coping stones, the fleece-backing must be removed from the back of the membrane so Water Cut-Off Mastic can be applied directly to the membrane surface.
 - a. To remove fleece-backing utilize a Hand Held Hot Air Welder and apply heat in a back and forth motion over the area of where the fleece is to be removed. Fleece will melt and the bottom of the membrane will be exposed.
- 6. Cut-edges of Sure-Weld FleeceBACK membrane, where scrim reinforcement is exposed, must be sealed with TPO Cut-Edge Sealant (not required on vertical surfaces). The use of PVC Cut-Edge Sealant on cut edges of Sure-Flex FleeceBACK membrane is not required.
- 7. Care must be taken when setting the flashing to avoid bridging greater than 3/4 inch at angle changes (i.e., where a parapet or roof penetration meets the roof deck). This can be accomplished by creasing the membrane into the angle change.
- 8. All vertical EPDM field splices at the base of a wall or curb must be overlaid with a Pressure-Sensitive "T" Joint Cover, 6" wide section (with rounded corners) of Sure-Seal Pressure-Sensitive Flashing or Sure-White uncured Elastoform Flashing centered over the field splice in accordance with the applicable Carlisle Details. When 60-mil or greater Reinforced Sure-Weld or Sure-Flex Non-Fleece Membrane is used for wall/curb flashing resulting splice intersection must be overlaid with appropriate "T"-Joint cover.
- 9. Terminate the edges of the installed membrane in accordance with Carlisle's applicable Termination Details.
- 10. On all Total System Warranty projects, Carlisle's Termination Bar, in conjunction with Water Cut-Off Mastic, must be installed under all metal counterflashings used for vertical wall terminations.
- 11. The height of the new wall flashing and termination must extend above the anticipated water level (due to heavy rain) or slush line (due to water under accumulated snow).
- 12. The Specifier must examine structural supports for rooftop equipment to determine if reasonable access to the membrane beneath the equipment is provided.
- 13. Bitumen based roof cement must be removed or concealed with an acceptable underlayment.
- 14. When sleepers are used for mounting rooftop equipment, they must be designed to provide adequate support. An appropriate detail must be selected to prevent depression of the insulation and possible damage to the membrane.

NOTE: When sleeper mounted pipe and gas lines running perpendicular to roof slope should be elevated to reduce forces caused by melting/sliding snow. Designer may consider the utilization of a support system secured to roof structure and properly flashed.

- 15. **Existing Roof Tie-Ins**, depending on the type of the existing roofing system, the tie-in method will vary. Total isolation between the two roofing systems or weep holes may be required to address moisture migration from one roofing system to the other.
- 16. **Flashing of other Penetrations**, refer to Spec Supplement G-05-20 for "Flashing Considerations / Metal Work" and the applicable Carlisle detail for specific requirements.
- 17. **Flashing of Difficult Penetrations**, refer to Spec Supplement G-13-20 for "LIQUISEAL Liquid Flashing" for additional information and specific requirements.

B. Walls, Parapets, Curbs, Skylights, etc.

- 1. Use continuous deck membrane where feasible as outlined in appropriate Carlisle Detail.
- 2. When the use of continuous deck membrane for wall flashing is not feasible, a separate piece of Non-Fleece Cured Membrane may be used in accordance with appropriate Carlisle Detail.

When a separate piece of Non-Fleece Cured membrane is used, adhere membrane to the wall or curb with appropriate Bonding Adhesive. Terminate in accordance to the applicable Carlisle Termination Details.

- 3. When using a separate piece of Non-Fleece membrane for wall flashing should comply with minimum membrane thickness as outlined in Warranty Tables in the appropriate EPDM and Thermoplastic specifications.
- 4. As an alternative to the use of a separate piece of Non-Fleece Cured Membrane, a separate piece of FleeceBACK membrane can be used for wall/curb flashings if a selvage edge is provided.
- 5. At angle changes along walls, curbs, skylights, etc., for warranties up to 20 years, FleeceBACK membrane must be adhered in Flexible FAST Adhesive beads placed directly at the angle change and an additional bead spaced a maximum of 3" away from the first bead (at the angle change). For warranties over 20 years, mechanical securement of the membrane is required.
- 6. Adhere **FleeceBACK** membrane to the wall with **Flexible FAST Adhesive with full spray.** Allow extra time for Flexible FAST Adhesive to gain green strength prior to setting membrane in vertical surface.
 - a. FleeceBACK membrane may be adhered with appropriate Bonding Adhesive, however, a coat of bonding adhesive must first be applied to the fleece backing and allowed to dry. Then apply a standard coat of Bonding Adhesive on the wall and a second layer over the dried coat of Bonding Adhesive on the fleece membrane, then and allow to properly dry.
 - b. FleeceBACK membrane may be adhered to vertical surfaces with CAV-Grip III Low-VOC aerosol adhesive. Spray wall and back of the membrane utilizing 50% overlap and 100% coverage.
- 7. When FleeceBACK membrane is used as wall/curb flashing, the **fleece-backing must be removed along the top edge of the membrane prior to completing compression seal terminations** so Water Cut-Off Mastic can be applied directly to the membrane surface. This can be accomplished by applying heat to the fleece and scraping with a pull type scraper to fully remove.
- 8. For **corner flashing** requirements, refer to the applicable Carlisle Details included at the end of this section.

9. For re-roofing projects where residual asphalt may be present separation must be provided between the asphalt and White Membranes to avoid possible discoloration and permanent staining. Refer to applicable Carlisle Detail or Carlisle may be contacted for other recommendations.

C. Metal Edge Terminations

- 1. The width of the perimeter wood nailer to which the metal edge is to be secured must extend beyond the width of the metal edge deck flange.
- 2. All shop fabricated metal must incorporate a continuous cleat (min. 22 ga.) and must be secured at least 6 inches on center. Or as approved by the Specifier, whichever is greater.
- 3. Pre-Manufactured metal edging must be secured to the wood nailer as specified by the respective manufacturer.
- 4. Refer to the appropriate Carlisle Detail for flashing options and requirements and Design Reference DR-12-17 "Metal Edgings" for applicable wind uplift achieved using the various Carlisle supplied metal.

D. Expansion Joints

At expansion joints, a separate section of FleeceBACK membrane installed with the fleece-backing side facing up beneath the field membrane may be required. Refer to the applicable Carlisle Details for installation requirements.

E. Roof Drains

When the FleeceBACK membrane extends into the drain sump/clamping ring, **Fleece-backing must be removed** from the underside of the membrane so Water Cut-Off Mastic can be applied directly to the membrane surface. Apply heat to fleece material and scrape to fully remove. As an option, a separate section of Non-Fleece Membrane can be extended into the drain sump. Refer to applicable Carlisle Details for various flashing options.

Only drain strainers that have been approved by the specifier in accordance with all applicable codes may be used.

F. Sure-Weld/Sure-Flex Contour Rib Profiles

- 1. The Contour Rib Profile is recommended for use with FleeceBACK® TPO and PVC adhered roofing systems.
- 2. The Sure-Weld/Sure-Flex Contour Rib Profiles should be positioned parallel to the laps of the installed TPO/PVC roofing system and parallel with the roof slope where possible.
- 3. Ensure that all welding surfaces are clean and dry. Inspect all seam areas for proper weld prior to installing Sure-Weld/Sure Flex Contour Rib Profile.
- 4. Contour Rib Profile spacing can be individually determined to achieve the desired appearance.
- 5. Connecting multiple ribs is achieved by using fiberglass pins. Insert a pin half-way into the end of one profile. Connect the adjoining rib by inserting the exposed end of the pin into the alignment hole. Repeat previous steps for additional TPO/PVC Contour Rib profiles.
- 6. Consult the Sure-Weld or Sure Flex Contour Rib Profile installation guides for instructions on proper installation techniques.

G. Other Penetrations

- 1. Thermoplastic FleeceBACK Membrane (TPO/PVC/KEE HP PVC) with Warranties of 20 Year or greater must incorporate Carlisle supplied pre-fabricated accessories to seal pipes, corners, sealant pockets, etc.
- 2. Carlisle's pre-fabricated accessories are available in thickness of 60 mil. For projects with 20 year or greater Warranties only pre-fabricated accessories with minimum of 60-mil may be used.
- 3. For EPDM FleeceBACK installations, use Pressure-Sensitive Pipe Seals, when feasible, to flash pipes and round penetrations in accordance with appropriate Carlisle Detail.

When Pressure-Sensitive Pipe Seals cannot be used, install field fabricated pipe seals using Pressure Sensitive uncured Elastoform Flashing around pipe, round supports and structural steel tubing with a corner radius greater than 1/4".

4. For either Thermoplastic or EPDM FleeceBACK Membrane, Flexible Penetrations (braided cables, conduits, wires, etc.) must be enclosed in a stable "goose neck".

Apply a field fabricated pipe flashing using Sure-Weld (TPO) or Sure-Flex (PVC) non-reinforced flashing to flash the goose neck.

For EPDM FleecBACK Membrane systems use Sure-Seal/Sure-White Pressure-Sensitive Flashing refer to appropriate Carlisle Detail

- 5. For pipe clusters or unusually shaped penetrations, a Molded or Pourable Sealant Pocket must be utilized.
- Hot pipes which exceed 140° F (60° C) (PVC/KEE HP PVC), 160° F (71° C) (TPO) or 180° F (82° C) (EPDM) must be insulated with metal collars and rain hoods and flashed in accordance with appropriate Carlisle Detail.
- 7. Applicable Carlisle details shall be utilized. For FleeceBACK Adhered Roofing Systems, additional membrane securement around pipes or pourable sealer pockets is not required regardless of size.

3.09 Roof Walkways

Walkways are to be specified at all traffic concentration points (i.e., roof hatches, access doors, rooftop ladders, etc.), and if regular maintenance (once a month or more) is necessary to service rooftop equipment. Refer to Spec Supplement G-06-19 "Roof Walkway Installation".

3.10 Daily Seal

On phased roofing, when the completion of flashings and terminations is not possible by the end of each workday, provisions must be taken to temporarily close the membrane to prevent water infiltration. Refer to Spec Supplement G-07-20 "Daily Seal / Clean Up".

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This specification represents the applicable information available at the time of its publication. Owners, specifiers and Carlisle authorized roofing applicators should consult Carlisle or their Carlisle Manufacturers Representative for any information, which has subsequently been made available.

Review the appropriate Carlisle warranty for specific warranty coverage, terms, conditions and limitations.



Adhered Roofing System Sure-Seal®/Sure-White™/Sure Weld®/Sure-Flex™ "Attachment I"

Direct Application Over Lightweight Insulating Concrete

January 2020

When specified, the Sure-Seal/Sure-White or Sure-Weld or Sure-Flex FleeceBACK membrane may be adhered with **Flexible FAST Adhesive** directly over a new **approved cellular or perlite lightweight insulating concrete** substrate with a **minimum compressive strength of 225 psi.**

- **Note:** When the use of vermiculite lightweight insulating concrete is specified, Carlisle must be contacted to determine applicable requirements pertaining to priming, venting and warranty wind speed coverage. Projects where the FleeceBACK membrane has been approved over vermiculite will be limited to a wind speed coverage of 55 mph peak gust wind speed unless otherwise approved by Carlisle.
- **Note:** Except when the lightweight insulating concrete is poured over slotted steel decks, pressure relief vents must be specified at a minimum rate of 1 every 2000 square feet and shall be installed with each completed section, to provide immediate relief and prevent pressure build-up. Direct Application is not permitted where the lightweight concrete is poured over an existing roofing material.

The Authorized Applicator must provide Carlisle with a copy of a certification letter from the lightweight insulating concrete manufacturer (on new construction projects), which references the project name and location and contains the manufacturer's brand name, minimum compressive strength, average wet and air dry densities.

The substrate must be dry, free of debris, fins, frost, loose and foreign materials. Fill any gaps in the substrate greater than 1/4" with Flexible FAST Adhesive or other appropriate material.

FleeceBACK Membrane - Adhesive Attachment – Up to 20 YR Warranty				
Warranty Wind Speed Coverage Adhesive Ribbon Spacing				
Duration	Wind Speed Coverage	Field	Perimeter	
	55 MPH	12" O.C.	6" O.C.	
15 YR Warranty	72 MPH	6" O.C.	6" O.C.	
	80 MPH	FS	FS	
	55 MPH	6" O.C.	6" O.C.	
20 YR Warranty	72 MPH	6" O.C.	4" O.C.	
	80 MPH	FS	FS	
FS = Full Spray or Ribbons @ 4" O.C.				

Application Cautions

- 1. Do not proceed with membrane installation until the lightweight insulating concrete has cured a minimum of 48 hours. If necessary, consult with the lightweight insulating concrete manufacturer concerning additional drying time.
- 2. After rain or other precipitation, follow the manufacturer's requirements concerning proper visual inspection and additional drying time prior to adhering the membrane.
- 3. Prior to membrane installation, darker areas, especially along hairline cracks in the concrete, may serve as an indication of moisture entrapment and possible standing water beneath the surface. If this condition is found, consult with the lightweight insulating concrete manufacturer for proper corrective measures.
- 4. Except when lightweight insulating concrete is poured over slotted steel decks, the roofing applicator must conduct core cuts at the minimum rate of 1 every 2,000 square feet. The core cuts should be located around hairline cracks (if present) where darker areas are visible. After core cuts have been taken, the substrate must be examined for evidence of moisture above the structural deck and, if found, a wet/dry vacuum system, as recommended by the lightweight insulating concrete manufacturer, must be utilized to remove standing water from beneath the surface of the concrete.
 - a. To ensure the efficient operation of the vacuum system, a tight seal must be provided between the nozzle of the vacuum and the lightweight concrete substrate.
 - b. A one-way pressure relief vent, approved by Carlisle, must be installed over each core cut in accordance with applicable Carlisle Detail. Contact Carlisle for approved pressure relief vents.

END OF ATTACHMENT



Mechanically Fastened Roofing System Sure-Seal®/Sure-White™/Sure Weld®/Sure-Flex™ "Attachment II"

Mechanically Fastened Membrane Option

January 2020

General Considerations

- A. As an option to fully adhering the FleeceBACK Membrane with Flexible FAST Adhesive, the membrane may be loose laid and mechanically fastened over an approved substrate to an acceptable deck (minimum 22 ga. steel deck or wood decks as described in Table I (below) using Carlisle Fasteners and Plates.
 - 1. For EPDM Membrane use HP Fasteners with HP Polymer Plates.
 - 2. For TPO and PVC Membranes use HP-X Fasteners and Pirahna Plates.
- B. Any Carlisle approved insulation or cover board included in the Thermoplastic or EPDM Specifications, approved for Mechanically Fastened Assemblies, may be used as part of the roofing assembly.
- C. The approved insulation/cover board shall be mechanically fastened to the roof deck at the minimum rate of **1** fastener and plate per every 8 square feet (4 fasteners in a 4 x 8 board) for warranties up to 15 year. Projects with 20 year or greater warranties require the use of 6 fasteners and plates in a 4' x 8' board (1 per 5.333 square feet).

CAUTION: Carlisle Polyisocyanurate Insulation with a thickness less than 1.5" installed over an existing roofing membrane without a tear-off must be mechanically fastened to the roof deck with a minimum of 1 fastener and plate for every 4 square feet or less of insulation. Refer to appropriate EPDM/Thermoplastic Mechanically Fastened Specification for Specific Cautions, Warnings and other membrane/insulation fastening options.

D. Use of Dens Deck and Dens Deck Prime should be limited to assemblies with slopes greater than 2" per foot to ensure compliance with external fire codes, care shall be exercised to ensure polymer plates are fully seated. Dens Deck or Dens Deck Prime are not approved in re-roofing applications for use directly over existing roofing membranes. Not for use directly over lightweight insulating concrete substrates in either new construction or reroofing applications/tear-off.

Submittals

- A. In addition to the Submittal requirements outlined in Paragraph 1.04 of the main specification, for mechanically fastened systems shop drawings must include:
 - 1. Sheet width and number of perimeter sheets
 - 2. Carlisle Fastener type, length and maximum spacing (for membrane securement).
- B. Along with project submittals (shop drawing and Request for Warranty), the roofing contractor must include pullout test results when the results are below the requirements identified in the Table included in Design Reference DR-06-19 "Withdrawal Resistance Criteria".

Warranty

A. Projects meeting the conditions below can be eligible for a maximum 15 year System Warranty with wind

speed coverage up to 72 mph peak gusts. Projects requiring extended wind speed coverage or a 20-year System warranty must be submitted to Carlisle for review prior to installation.

Table I FleeceBACK Membrane Fastening Criteria for Mechanically Fastened Roofing Systems 22 GA. Steel Deck Only										
Peak Gust			Min. Number of Perimeter Sheets Faster							Fastening
Wind Speed	Membrane Type	Max. Building Height	Local Wind Zone (MPH)		Field Perimeter Membrane Sheet Width Width		Density* (Field & Perimeter			
Warranty		3	Up to 100 MPH	110-119 MPH			Sheets)			
	TPO	Up to 50'	1	2	12'	6'				
55 MPH	EPDM		1	2	10'	5'	12" O.C.			
	KEE HP PVC	Up to 40'	1	2	10'	5'				
	ТРО	Up to 50'	2	2	12'	6'				
72 MPH	EPDM		2	2	10'	5'	12" O.C.			
	KEE HP PVC	Up to 40'	2	2	10'	5'				

* TPO or KEE HP PVC Using HP-X Fasteners and Piranha[™] Plates. EPDM using HP Fasteners and Seam Fastening Plates.

Table II	Table II FleeceBACK Membrane Fastening Criteria for Mechanically Fastened Roofing Systems Wood Decks							
Peak					lumber of ter Sheets			Fastening
Gust Wind	Deck Type	Projected Pull-	Membrane		al Wind peed	Field Membrane	Perimeter Sheet	Density (Field &
Speed Warranty		Out Values	Туре	Up to 100 MPH	100 MPH to 119 MPH (Max.)	Width	Width	Perimeter Sheets)
	7/16" OSB* or	210 lbs* (OSB)	TPO	2	3	12'	6'	
	15/32" 3-Ply Plywood	or 240 lbs (3-Ply) or	EPDM	2	3	10'	5'	12" O.C. *
55 MPH	or 5/8" OSB	310lbs (OSB)	KEE HP PVC	2	3	10'	5'	
			TPO	1	2	12'	6'	
	15/32" 5-Ply Plywood	530 lbs	EPDM	1	2	10'	5'	12" O.C.
	1 lywood		KEE HP PVC	1	2	10'	5'	
			TPO	2	3	12'	6'	
72 MPH	15/32" 5-Ply Plywood	530 lbs	EPDM	2	3	10'	5'	12" O.C.
	r lywood		KEE HP PVC	2	3	10'	5'	

*Fastening Density for Field and Perimeter Sheets is 9" o.c. when fastening to 7/16" OSB with minimum pullout of 210lbs.

Roof Deck and Substrate Criteria

A. The following table identifies the acceptable roof decks/substrates and the minimum underlayment requirements:

Acceptable Roof Deck/Substrate	FleeceBACK EPDM Membrane	FleeceBACK TPO Membrane	FleeceBACK PVC / KEE HP PVC Membrane	
	NEW CONST	RUCTION		
Steel (min. 22 gauge)(1)(2)	Insulation	Insulation	Insulation	
Plywood (min. 15/32" thick) or Oriented Strand Board (min. 7/16" thick)	Direct Application	Direct Application	Direct Application	
Wood Planks (minimum 3/4" thick)	Direct Application	Direct Application	Direct Application	
Lightweight Insulating Concrete	Direct Application	Direct Application	Direct Application	
	RETROFIT / NO	D TEAR-OFF		
Existing Smooth Surface BUR (4)(8) or Mineral Surface Cap Sheet	Direct Application (3)(8)	Direct Application (8)	Insulation	
Gravel Surfaced BUR (4)(5)	Insulation	Insulation	Insulation	
Coal Tar Pitch (4)(5)	Insulation (5)	Insulation (5)	Insulation (5)	
Modified Bitumen	Direct Application	Direct Application (7)	Direct Application	
Existing Single-Ply	Direct Application (6)	Direct Application (6)	Direct Application (6)	
	RETROFIT / 1	TEAR-OFF		
Existing roof material removed (steel or wood decks)	Insulation	Insulation	Insulation	

Roof Deck & Substrate Criteria for Mechanically Fastened Roofing Systems

Notes:

(1) Local codes must be consulted regarding thermal barrier requirements.

- (2) Mechanically Fastened Systems cannot be specified on steel decks less than 22 gauge or for corrugated steel decks, regardless of gauge.
- (3) Mechanically Fastened Systems (Sure-Seal (black)) may be applied directly to the substrate providing asphalt on existing smooth surfaced built-up roof has a softening point above 185°F (85°C).
- (4) Loose gravel or granules must be removed to avoid moisture entrapment.
- (5) Existing coal tar could drip back into the building, especially when new insulation does not provide sufficient thermal value to prevent the surface of the coal tar from softening.
- (6) An approved Insulation/underlayment is required over existing ballasted single-ply systems and PVC roofing systems of any type.
- (7) Direct application permitted over smooth surfaced modified bitumen. Membrane shall be positioned with length of sheets parallel to modified bitumen field seams. At end laps or other locations where splices intersect modified bitumen field seams. Refer to FleeceBACK specification for end laps. For side laps refer to appropriate Mechanically Fastened Specification and applicable Carlisle Details.
- (8) Existing Type III or IV smooth asphalt BUR Only.

END OF ATTACHMENT



FleeceBACK FR TPO Mechanically Fastened Roofing System

"Attachment III"

January 2020

General Considerations

- A. A UL Class A roof assembly can be achieved without the use of a coverboard over combustible decks by utilizing the FleeceBACK FR TPO, 115-mil white, membrane, available in 5' or 10' wide by 50' or 100' long rolls. This roof assembly is loose laid and mechanically fastened over a combustible deck with Carlisle HP-X Fasteners and Pirahna Plates positioned along the sheets as follows:
 - 1. Adjoining sheets of FleeceBACK FR TPO are overlapped approximately 51/2" along the length of the membrane (at the selvage edge) where fastening plates will be located.

Note: To qualify for Carlisle's 2" hail coverage warranty, adjoin the two FleeceBACK FR TPO sheets by overlapping approximately 9" to ensure the fastening plates are covered by the FR fleece. The fleece portion of the membrane must extend a minimum of 3/4" past the edge of the plate.

- At end laps (along the width of the sheet), membranes shall be butted together which will be overlaid with minimum 6"-wide Sure-Weld reinforced membrane hot-air welded on all edges. Cut edges of TPO membrane shall be sealed with TPO cut edge sealant.
- B. The membrane shall be secured around the building perimeter using either 5' wide sheets of FleeceBACK FR TPO or additional rows of HP-X Fasteners and Pirahna Plates positioned along the centerline of the 10'-wide sheets as follows:
 - 1. Sure-Weld Pressure-Sensitive Coverstrip (in conjunction with TPO Primer) or a minimum 6"-wide Sure-Weld Reinforced membrane (hot-air welded) used to overlay the fasteners and plates. Cut edges of TPO membrane shall be sealed with TPO cut edge sealant.
 - 2. **Note:** Projects, where a 20-year Warranty is specified, must utilize a minimum 6"-wide Sure-Weld Reinforced membrane (hot-air welded) used to overlay the fasteners and plates.

Submittals

- A. In addition to the Submittal requirements outlined in Paragraph 1.04 of the main specification, for mechanically fastened systems shop drawings must include the number of perimeter.
- B. Along with project submittals (shop drawing and Request for Warranty), the roofing contractor must include pullout test results when the results are below the requirements identified in Table I.

Warranty

Projects meeting the conditions outlined in Table I can be eligible for a maximum 20 year System Warranty with wind speed coverage up to 72 mph peak gusts. Projects requiring extended wind speed coverage or a 20-year System warranty must be submitted to Carlisle for review prior to installation.

Table I	Table I FleeceBACK FR TPO Membrane Fastening Criteria for Wood Decks							
Peak Gust Wind	Deck Type	Projected Pull-	Min. Number of Perimeter Sheets Local Wind Speed		Field Membrane	Perimeter Sheet	Fastening Density (Field &	
Speed Warranty		Out Values	10	Up to 100 MPH	100 MPH to 119 MPH (Max.)	Width	Width	Perimeter Sheets)
55 MPH	7/16" OSB* or 15/32" 3-Ply Plywood or 5/8" OSB	210 lbs* (OSB) or 240 lbs (3-Ply) or 310lbs (OSB)	FR TPO	2	3	10'	5'	12" O.C. *
	15/32" 5-Ply Plywood	530 lbs	FR TPO	1	2	10'	5'	12" O.C.
72 MPH	15/32" 5-Ply Plywood	530 lbs	FR TPO	2	3	10'	5'	12" O.C.

*Fastening Density for Field and Perimeter Sheets is 9" o.c. when fastening to 7/16" OSB with minimum pullout of 210lbs.

Roof Deck and Substrate Criteria

The following table identifies the acceptable roof decks/substrates and the minimum underlayment requirements:

Reor Beok & oubstrate ontena for mechanioany rastenea Rooning bystems				
Acceptable Roof Deck/Substrate	FleeceBACK FR TPO Membrane			
NEW CONSTRUCTION				
Plywood (min. 15/32" thick) or Oriented Strand Board (min. 7/16" thick)	Direct Application			
Wood Planks (minimum 3/4" thick)	Direct Application			
RE	TROFIT / TEAR-OFF			
Existing roof material removed (wood decks)	Direct Application with some limitations*			

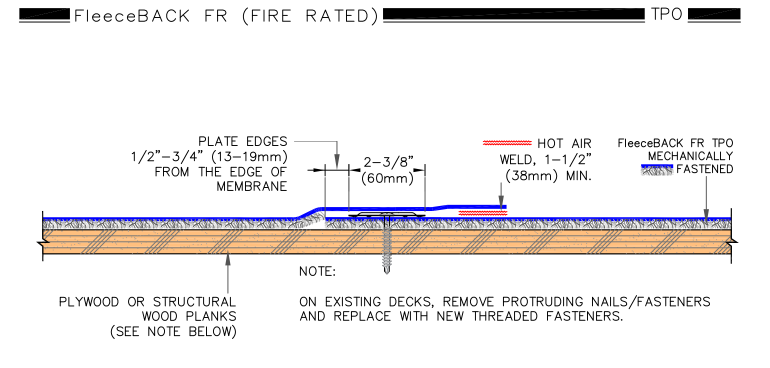
Roof Deck & Substrate Criteria for Mechanically Fastened Roofing Systems

* For direct application over an acceptable roof deck/substrate, the substrate must be smooth, free of debris, protrusions, sharp edges and loose and foreign material. Cracks or voids in the substrate, greater than 1/4", must be filled with an appropriate material. Protruding nails or screws shall be removed and replaced with threaded screw-type fasteners.

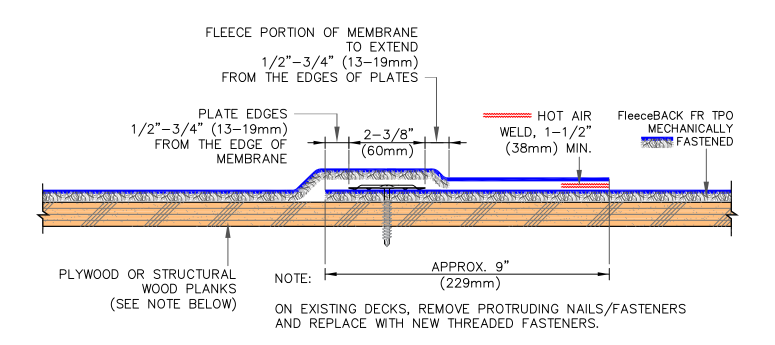
Associated Installation Details

Direct Application Over Wood Deck	FR-2
Roof Drain for FleeceBACK FR TPO Membrane	
FleeceBACK FR TPO – Insert Drain Through Deck	

END OF ATTACHMENT

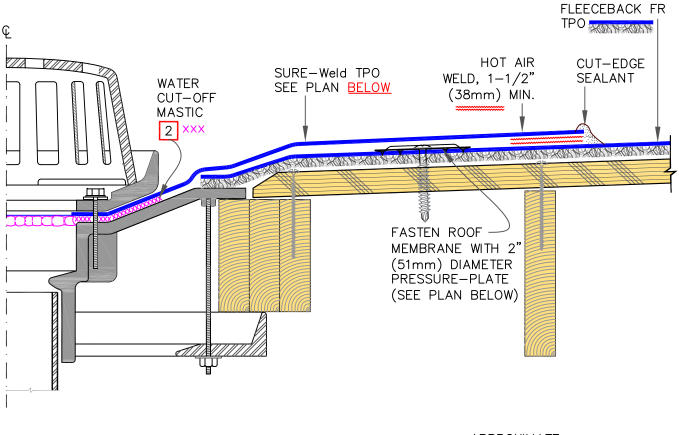


DETAIL A (TYPICAL SEAM)

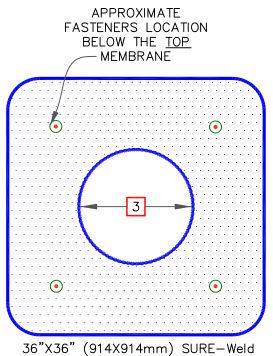


DETAIL B (SEAM FOR OBTAINING HAIL WARRANTY COVERAGE)

	ED	DETAIL NO.
DIRECT APPLICATION OVER WOOD DECK		FR-2
For additional information, refer to Specifications	FR (F	IRE RATED)
\bigodot 2020 Carlisle SynTec a division of Carlisle Construction Materials Incorporated		



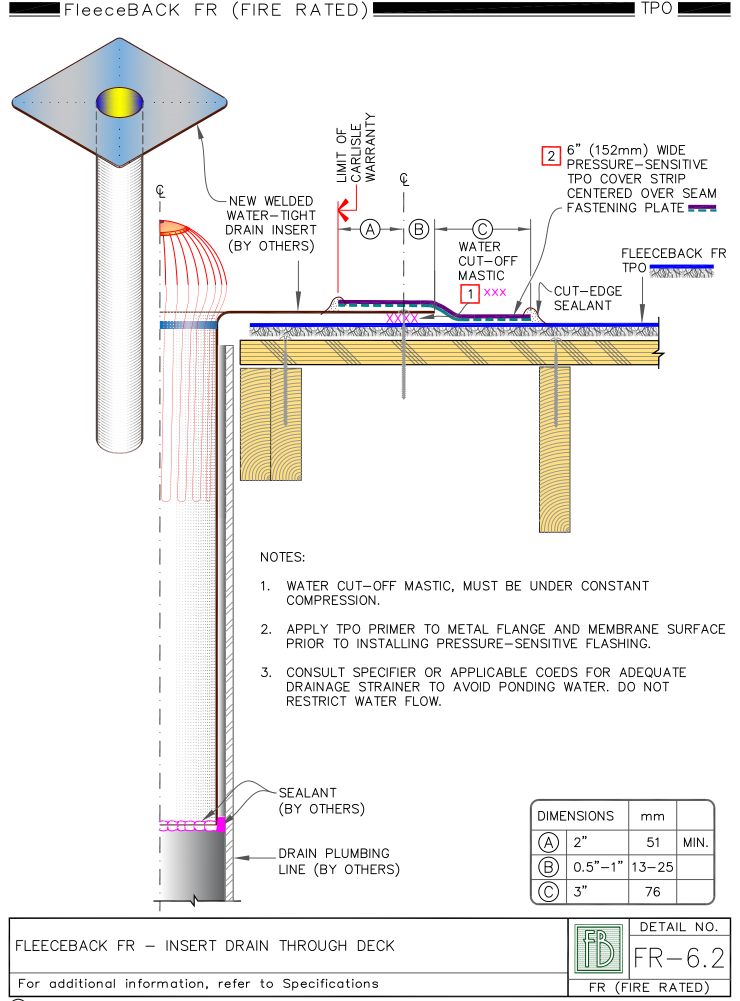
- 1. ROOF DRAIN SIZE AND NUMBER OF DRAINS SHALL BE IN ACCORDANCE WITH THE LOCAL CODES.
- 2. ALL BOLTS OR CLAMPS MUST BE IN PLACE TO PROVIDE CONSTANT COMPRESSION ON WATER CUT-OFF MASTIC.
- 3. THE HOLE IN THE MEMBRANE SHALL <u>EXCEED</u> THE DIAMETER OF THE DRAIN PIPE, BUT SHALL BE NO LESS THAN 1/2" (13mm) FROM THE ATTACHMENT POINTS OF THE DRAIN CLAMPING RING.



TPO

TPO WITH ROUNDED CORNERS

ROOF DRAIN FOR FLEECEBACK FR TPO MEMBRANEDETAIL NO.For additional information, refer to SpecificationsFR (FIRE RATED)(C) 2020 Carlisle SynTec a division of Carlisle Construction Materials Incorporated



(C) 2020 Carlisle SynTec a division of Carlisle Construction Materials Incorporated



FleeceBACK RL EPDM/TPO/PVC RapidLock Roofing System

"Attachment IV"

January 2020

General Considerations

This system utilizes FleeceBACK RL EPDM, TPO or PVC membrane attached with Velcro® Brand Securable Solutions to either InsulBase RL Polyiso, SecurShield RL Polyiso or SecurShield HD RL Cover Board resulting in a fully adhered membrane without the use of adhesives. Available in 115-mil thick EPDM (black), TPO (white or gray) or PVC (white) in 10' wide by 50' or 100' length rolls. The FleeceBACK RL EPDM membrane is manufactured with 3" Factory-Applied Tape. Both FleeceBACK RL EPDM, TPO and PVC membranes have a factory-applied release liner to aid in installation.

Warranty

Projects meeting the conditions below can be eligible for a maximum 20 year Membrane System Warranty with wind speed coverage up to 90 mph peak gusts. Projects requiring extended wind speed coverage warranty must be submitted to Carlisle for review prior to installation.

Insulation/Underlayments

- A. Carlisle Insulbase RL (RapidLock) Polyisocyanurate A foam core insulation board covered on both sides with a glass fiber-reinforced felt facer (GRF) meeting ASTM C 1289, Type II, Class 1, Grade 2 (20 psi). The product is available in 4' x 8' standard size with a thickness of 2.0 inch and 2.6 inch. Insulbase RL has an additional "hook" facer to be used with the "loop" fleece of the FleeceBACK RL membrane.
- B. Carlisle SecurShield RL (RapidLock) Polyisocyanurate A foam core insulation board covered on both sides with a premium coated glass facer (CGF) meeting ASTM C 1289, Type II, Class 2, Grade 2 (20 psi). The product is available in 4' x 8' standard size with a thickness of 2.0 inch and 2.6 inch. Insulbase RL has an additional "hook" facer to be used with the "loop" fleece of the FleeceBACK RL membrane.
- C. Carlisle SecurShield HD RL Cover Board– a rigid insulation panel composed of a high-density, closed-cell polyisocyanurate foam core laminated to moisture resistant coated-glass fiber-mat facer for use as a cover board or recover board meeting ASTM 1289, Type II, Class 4, Grade 1 (80 psi). Available 1/2" thick 4' x 8' panel weight 11 lbs with an R-value of 2.5. SecurShield HD RL has an additional "hook" facer to be used with the "loop" fleece of the FleeceBACK RL membrane.

Insulation Installation

- A. Insulation Attachment (Mechanically Fastened) RapidLock insulation is mechanically fastened to the roof deck per Paragraph 3.04 of this FleeceBACK specification.
- B. Insulation Attachment (Adhered) -

RapidLock insulation is adhered with Flexible FAST Adhesive to the roof deck. When adhering insulation with Flexible FAST, the adhesive is spray-applied or extruded onto the substrate and allowed to rise and foam. Once the adhesive develops string/body/gel (approximately 2 minutes depending on climate), place insulation into the adhesive and walk board into place. Roll the insulation with 30" wide, 150 lb weighted segmented steel roller, to ensure full embedment.

NOTE: Assemblies with multiple layers of insulation may incorporate both methods by fastening the bottom layer(s) and adhering the top layer.

Membrane Installation

- A. Membrane Attachment -
 - Prior to membrane placement, the surface of the RapidLock insulation must be cleaned of dust and other foreign matter using a fine push broom or a blower.
- B. Option 1
 - 1. Remove the RapidLock fleece release film on one half of the sheet starting from the split in the liner at the middle of the sheet. The liner should be removed at an angle to reduce splitting or tearing.
 - Roll the membrane onto the substrate at an angle while avoiding wrinkles. When applying the FleeceBACK RL EPDM, TPO or PVC membrane, it is recommended to maintain a large curve (radius) on the leading edge of the membrane. This will help eliminate creases and bubbles that cannot be removed after the sheet is in place.
 - 3. Broom the sheet and then roll the membrane in place starting using a 30" wide, 150 lb weighted segmented steel roller from the middle of the 10'-0" wide sheet and working towards the outer edge.
 - 4. Fold back the remaining half of the sheet and repeat the above process.
- C. Option 2
 - 1. Pull both release liners off simultaneously from underneath the membrane at a low angle.
 - 2. Broom the sheet and then roll the membrane in place starting using a 30" wide, 150 lb weighted segmented steel roller from the middle of the 10'-0" wide sheet and working towards the outer edge.
- D. Membrane Splicing FleeceBACK RL EPDM
 - 1. To complete seams between two adjoining membrane panels, apply primer to the splice area in conjunction with Carlisle's Factory-Applied Tape.
 - 2. Strip-in end laps with 6" Pressure-Sensitive Overlayment Strip or Pressure-Sensitive Cured Cover Strip.
 - 3. Roller-apply HP-250 Primer or Low-VOC EPDM Primer to the splice area of the bottom sheet with a shortnap-length paint roller. The primed area shall be free of globs and puddles. Allow primer to dry until it does not transfer to a dry finger.
 - 4. Allow the taped edge of the top sheet to fall freely onto the primed sheet below.
 - 5. Pull the poly backing from the Factory-Applied Tape beneath the top sheet and allow the top sheet to fall freely onto the exposed primed surface.
 - 6. Press top sheet onto bottom sheet using firm, even hand pressure across the splice and toward the splice edge.
 - Immediately roll the splice with a 2"-wide (50 mm) steel roller or Carlisle's Stand-Up Seam Roller, using positive pressure. Roll across the splice edge when using a 2" roller, not parallel to it. When using the Stand-Up Seam Roller, roll parallel to direction of the splice.
 - 8. For cold-weather splicing below 40°F (4°C), these steps must be followed:
 - a. Heat the primed area of the bottom membrane with a hot-air gun as the top sheet with Factory-Applied Tape is applied and pressed into place.
 - b. Prior to rolling the splice area with a 2"-wide steel hand roller, apply heat to the top side of the membrane with a hot-air gun. The heated surface should be hot to the touch. Be careful not to burn or blister the membrane.
 - 9. Install Pressure-Sensitive Elastoform Flashing or Pressure- Sensitive T-Joint Covers over all field splice intersections. Apply Lap Sealant according to appropriate detail.
- E. TPO Membrane Splicing using Heat-Welding FleeceBACK RL TPO
 - 1. Refer to the paragraph 3.06 of this FleeceBACK specification for typical heat welding procedures.
 - 2. The membrane has an uncoated edge on one side along the length of the sheet for membrane welding. Adjoining membrane sheets are overlapped lengthwise a minimum of 2" to provide for a minimum 1-1/2" wide heat weld. It is recommended that all splices be shingled to avoid bucking of water.
 - 3. An uncoated edge is not provided at the ends of the rolls. Adjoining membrane sheets must be butted together and overlaid with 6"- wide TPO Reinforced Membrane, hot-air welded along all edges. Seal all

membrane edges (where scrim reinforcement is exposed) with TPO Cut-Edge Sealant.

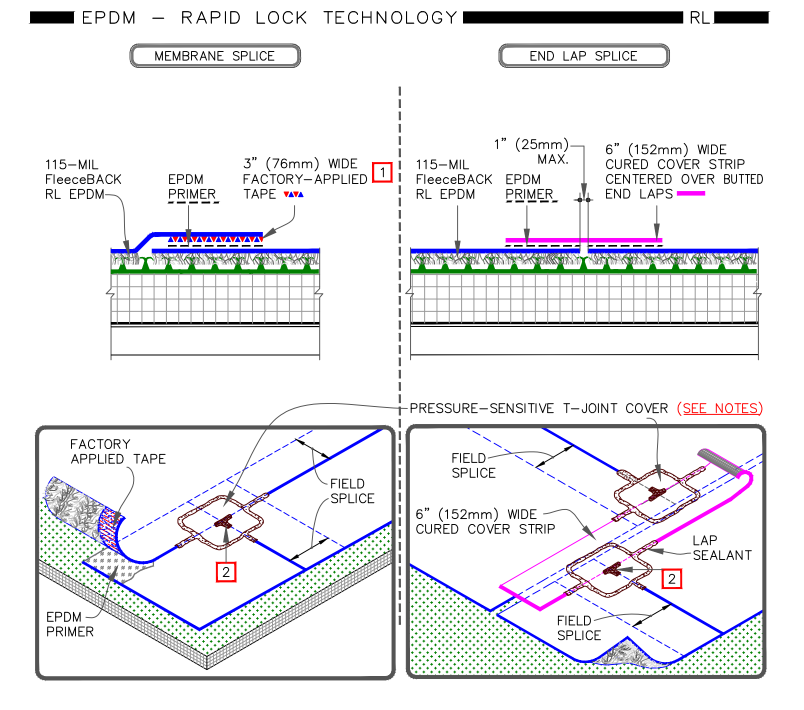
- F. PVC Membrane Splicing using Heat-Welding FleeceBACK RL PVC
 - 1. Refer to the paragraph 3.06 of this FleeceBACK specification for typical heat welding procedures.
 - 2. The membrane has an uncoated edge on one side along the length of the sheet for membrane welding. Adjoining membrane sheets are overlapped lengthwise a minimum of 2" to provide for a minimum 1-1/2" wide heat weld. It is recommended that all splices be shingled to avoid bucking of water.
 - 3. An uncoated edge is not provided at the ends of the rolls. Adjoining membrane sheets must be butted together and overlaid with 6"- wide PVC Reinforced Membrane, and hot-air welded along all edges. PVC Cut-Edge Sealant is not required on cut edges of Sure-Flex membrane.

Associated Installation Details

EPDM RL (RapidLock) – Membrane Splices	RL-2A.1
TPO/PVC RL (RapidLock) – Membrane Splices	
EPDM RL (RapidLock) – Roof Drain	RL-6.1A
EPDM RL (RapidLock) – Roof Drain	RL-6.1B
TPO/PVC RL (RapidLock) – Roof Drain	RL-6.2A
TPO/PVC RL (RapidLock) – Roof Drain	RL-6.2B
EPDM RL (RapidLock) – Parapet -/Curb Flashing With No Adhesive	RL-12A.1
EPDM RL (RapidLock) – Parapet/Curb Flashing with CAV-GRIP III (Page 1 of 2)	RL-12A.2
EPDM RL (RapidLock) – Parapet/Curb Flashing with CAV-GRIP III (Page 2 of 2)	RL-12A.2
TPO/PVC RL (RapidLock) – Parapet/Curb Flashing With No Adhesive	RL-12B.1
TPO/PVC RL (RapidLock) – Parapet/Curb Flashing with CAV-GRIP III (Page 1 of 2)	RL-12B.2
TPO/PVC RL (RapidLock) – Parapet/Curb Flashing with CAV-GRIP III (Page 2 of 2)	RL-12B.2

Velcro is a Trademark of Velcro BVBA

END OF ATTACHMENT

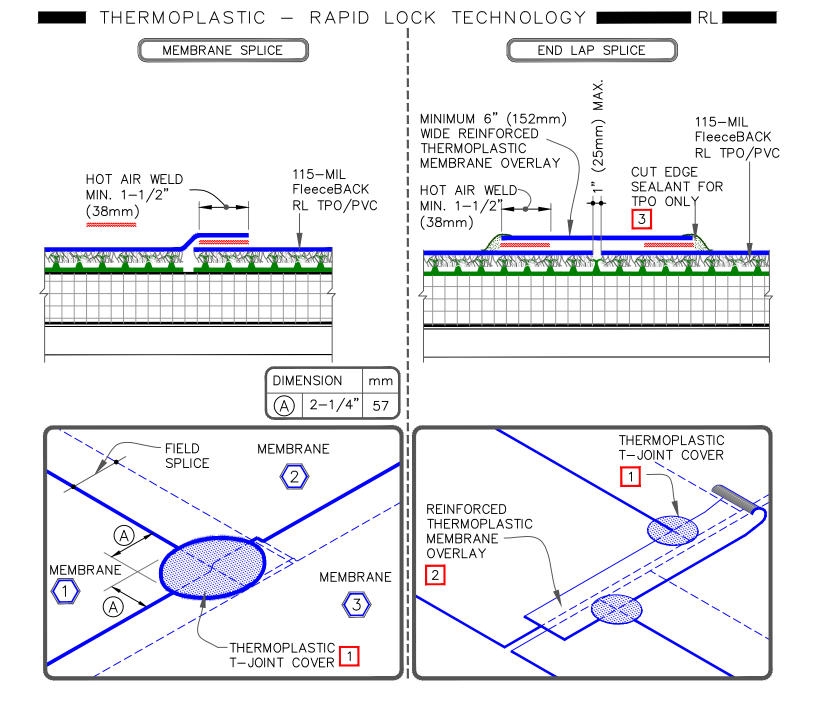


- 1. APPLY EPDM PRIMER TO MEMBRANE SURFACES PRIOR TO INSTALLING PRESSURE-SENSITIVE FLASHING AND/OR FACTORY APPLIED SecurTAPE.
- 2. APPLY LAP SEALANT ALONG THE EDGE OF THE MEMBRANE SPLICE (UNDER THE 6"x6" T-JOINT COVER) COVERING THE EXPOSED SPLICE TAPE 1/2" (13mm) IN EACH DIRECTION FROM THE SPLICE INTERSECTION.
- 3. INSTEAD OF T-JOINT COVERS, EPDM SPLICE INTERSECTIONS MAY BE OVERLAID WITH ONE LAYER OF 6"X6" (152mm X 152mm) PRESSURE-SENSITIVE ELASTOFORM FLASHING. IT SHOULD BE CENTERED OVER THE SPLICE INTERSECTION AND SEALED WITH CONTINUOUS LAP SEALANT.

*RAPID LOCK TECHNOLOGY IS MAGNIFIED ON SCALE

► FleeceBACK RL MEMBRANE THE FIELD AND WITH THE RAPID LOCK TECHNOLOGY	EPDM RL [™] (RAPID LOCK) – MEMBRANE SPLICES	detail no. RL-2A.1
O → SEE NOTE(S)	For additional information, refer to Specifications	RAPID LOCK

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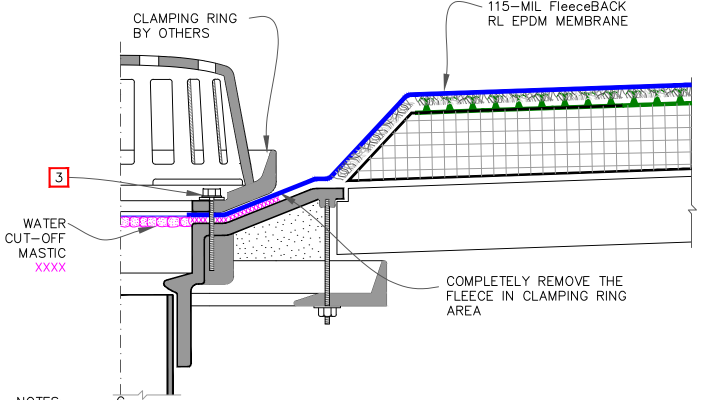


- 1. WHEN USING 115-MIL TPO/PVC MEMBRANE, APPLY A 4-1/2" (114mm) DIAMETER THERMOPLASTIC "T-JOINT" COVER AT ALL FIELD SPLICE INTERSECTIONS.
- WHEN USING 60-MIL THERMOPLASTIC REINFORCED MEMBRANE OVERLAY, INTERSECTIONS BETWEEN SPLICES MUST BE OVERLAID WITH A 4-1/2" (114mm) DIAMETER THERMOPLASTIC "T-JOINT" COVER.
- 3. APPROXIMATELY 1/8" (3mm) DIAMETER BEAD OF CUT-EDGE SEALANT IS REQUIRED ON CUT EDGES OF REINFORCED TPO MEMBRANE.

*RAPID LOCK TECHNOLOGY IS MAGNIFIED ON SCALE

₩ FleeceBACK RL MEMBRANE	TPO/PVC RL™ (RAPID LOCK) -	DETAIL NO.
	MEMBRANE SPLICES	RL-2B.1
O → SEE NOTE(S)	For additional information, refer to Specifications	RAPID LOCK

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- REMOVE EXISTING LEAD, FLASHING MATERIAL & ENSURE 1. THE DRAIN RING IS COMPLETELY CLEAN DOWN TO BARE METAL.
- 2. THE HOLE IN THE MEMBRANE SHALL EXCEED THE DIAMETER OF THE DRAIN PIPE, BUT SHALL BE NO LESS THAN 1/2" (13mm) FROM THE ATTACHMENT POINTS OF THE DRAIN CLAMPING RING.
- 3. ALL BOLTS OR CLAMPS MUST BE IN PLACE TO PROVIDE CONSTANT COMPRESSION ON WATER CUT-OFF MASTIC.
- 4. FIELD SPLICES MUST BE LOCATED AT LEAST 6 INCHES (152mm) OUTSIDE THE DRAIN SUMP.
- 5. ROOF DRAIN SIZE AND NUMBER OF DRAINS SHALL BE IN ACCORDANCE WITH THE LOCAL CODES.

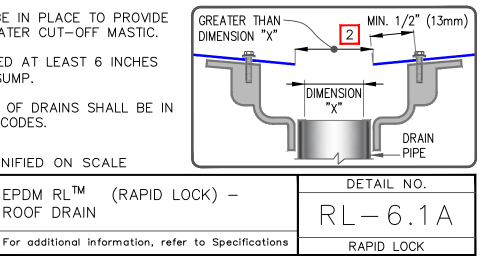
*RAPID LOCK TECHNOLOGY IS MAGNIFIED ON SCALE

*INSULATION BOARD WITH

RAPID LOCK TECHNOLOGY

🕼 🕂 🐨 FleeceBACK RL MEMBRANE

 \rightarrow SEE NOTE(S)

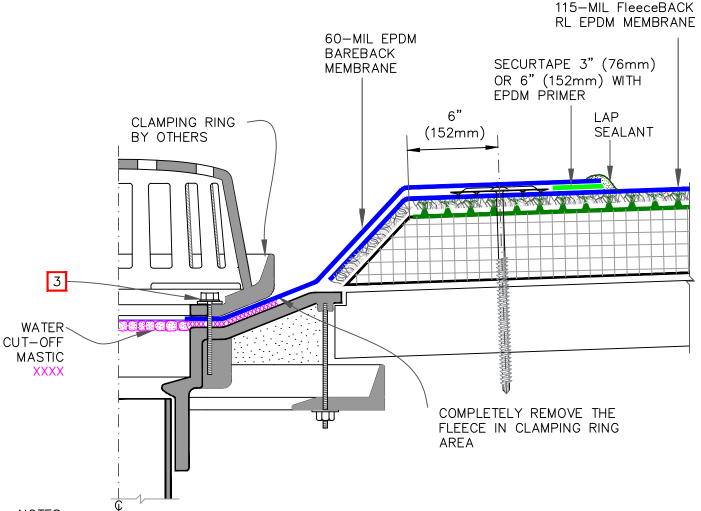


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EPDM RL[™]

ROOF DRAIN

RL



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- 1. REMOVE EXISTING LEAD, FLASHING MATERIAL & ENSURE THE DRAIN RING IS COMPLETELY CLEAN DOWN TO BARE METAL.
- 2. THE HOLE IN THE MEMBRANE SHALL <u>EXCEED</u> THE DIAMETER OF THE DRAIN PIPE, BUT SHALL BE NO LESS THAN 1/2" (13mm) FROM THE ATTACHMENT POINTS OF THE DRAIN CLAMPING RING.
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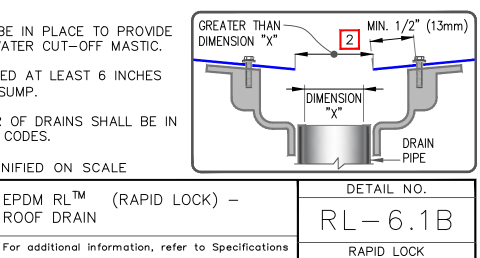
*RAPID LOCK TECHNOLOGY IS MAGNIFIED ON SCALE

***INSULATION BOARD WITH**

RAPID LOCK TECHNOLOGY

FleeceBACK RL MEMBRANE

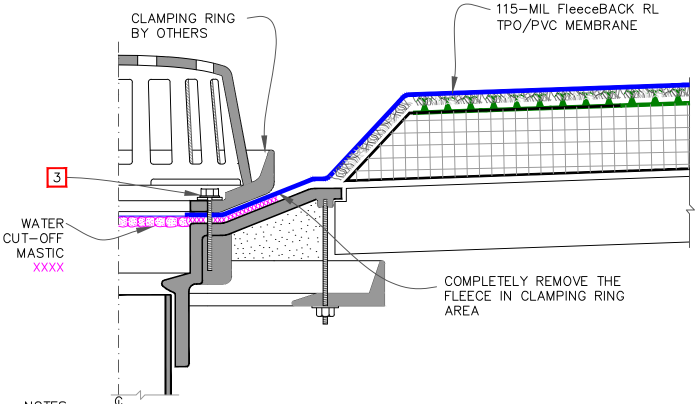
 \rightarrow SEE NOTE(S)



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EPDM RL[™]

ROOF DRAIN



- NOTES:
- 1. REMOVE EXISTING LEAD, FLASHING MATERIAL & ENSURE THE DRAIN RING IS COMPLETELY CLEAN DOWN TO BARE METAL.
- 2. THE HOLE IN THE MEMBRANE SHALL EXCEED THE DIAMETER OF THE DRAIN PIPE, BUT SHALL BE NO LESS THAN 1/2" (13mm) FROM THE ATTACHMENT POINTS OF THE DRAIN CLAMPING RING.
- 3. ALL BOLTS OR CLAMPS MUST BE IN PLACE TO PROVIDE CONSTANT COMPRESSION ON WATER CUT-OFF MASTIC.
- 4. FIELD SPLICES MUST BE LOCATED AT LEAST 6 INCHES (152mm) OUTSIDE THE DRAIN SUMP.
- 5. ROOF DRAIN SIZE AND NUMBER OF DRAINS SHALL BE IN ACCORDANCE WITH THE LOCAL CODES.

*RAPID LOCK TECHNOLOGY IS MAGNIFIED ON SCALE

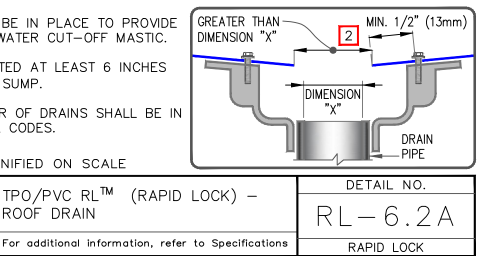
***INSULATION BOARD WITH**

RAPID LOCK TECHNOLOGY

COM STATES AND THE FLEECEBACK RL MEMBRANE

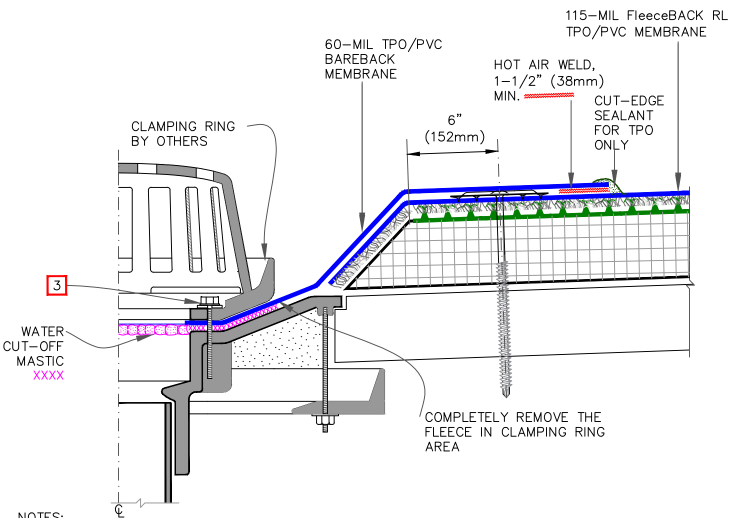
 \rightarrow SEE NOTE(S)

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ROOF DRAIN



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- REMOVE EXISTING LEAD, FLASHING MATERIAL & ENSURE 1. THE DRAIN RING IS COMPLETELY CLEAN DOWN TO BARE METAL.
- 2. THE HOLE IN THE MEMBRANE SHALL <u>EXCEED</u> THE DIAMETER OF THE DRAIN PIPE, BUT SHALL BE NO LESS THAN 1/2" (13mm) FROM THE ATTACHMENT POINTS OF THE DRAIN CLAMPING RING.
- 3. ALL BOLTS OR CLAMPS MUST BE IN PLACE TO PROVIDE CONSTANT COMPRESSION ON WATER CUT-OFF MASTIC.
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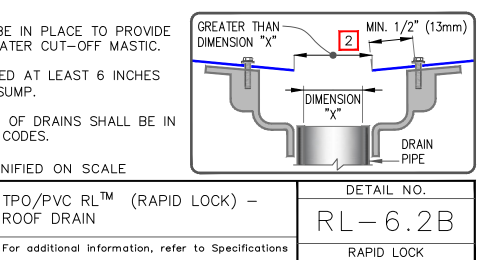
*RAPID LOCK TECHNOLOGY IS MAGNIFIED ON SCALE

***INSULATION BOARD WITH**

RAPID LOCK TECHNOLOGY

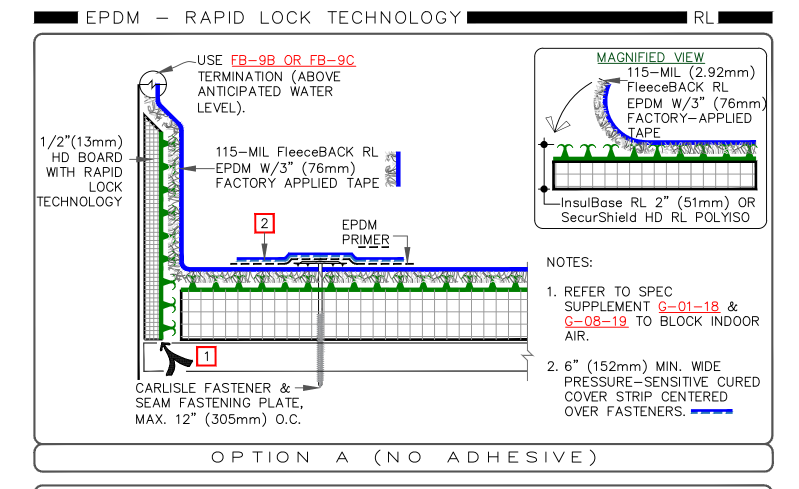
GRANNE --- FleeceBACK RL MEMBRANE

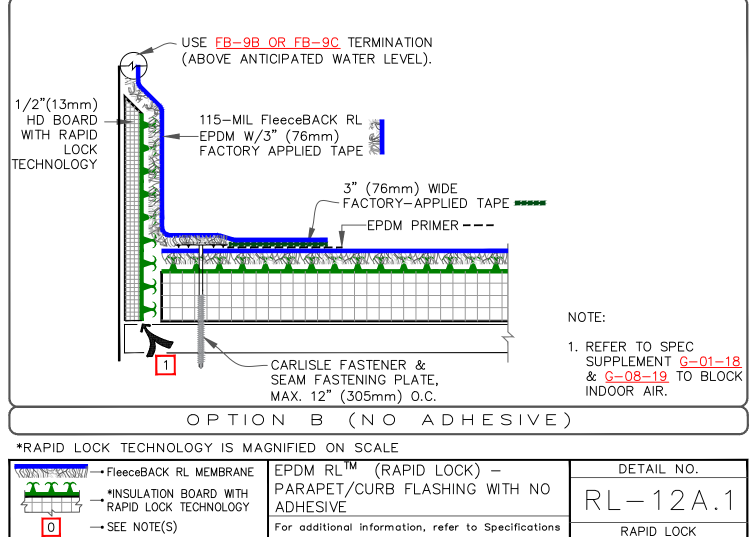
 \rightarrow SEE NOTE(S)



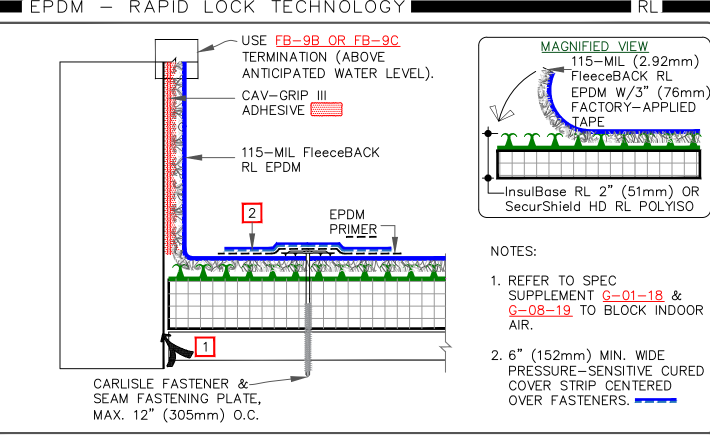
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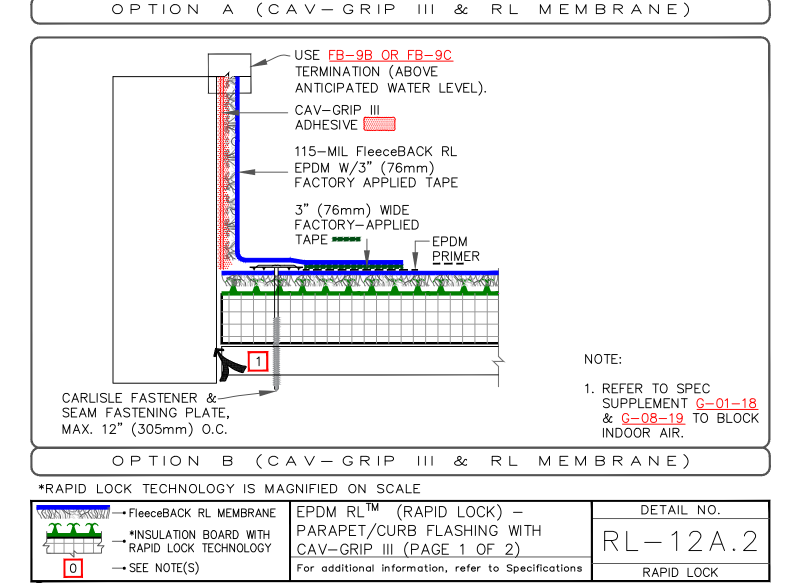
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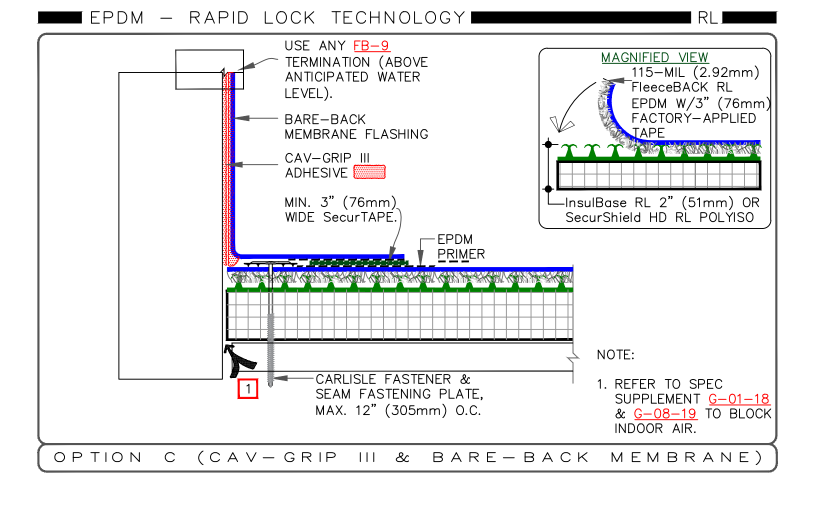








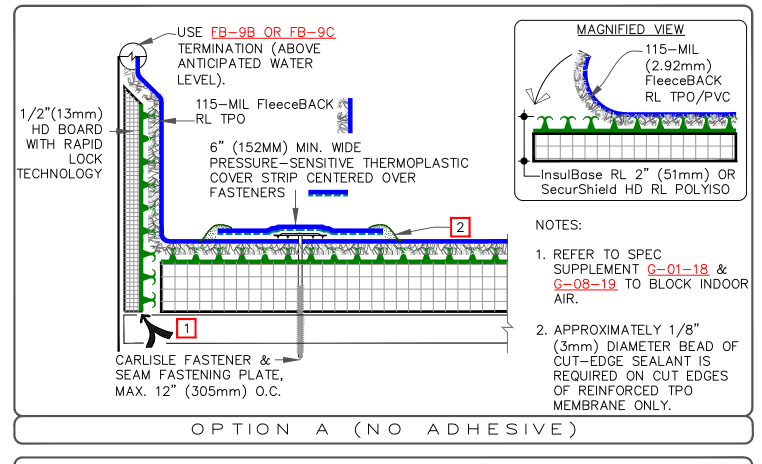


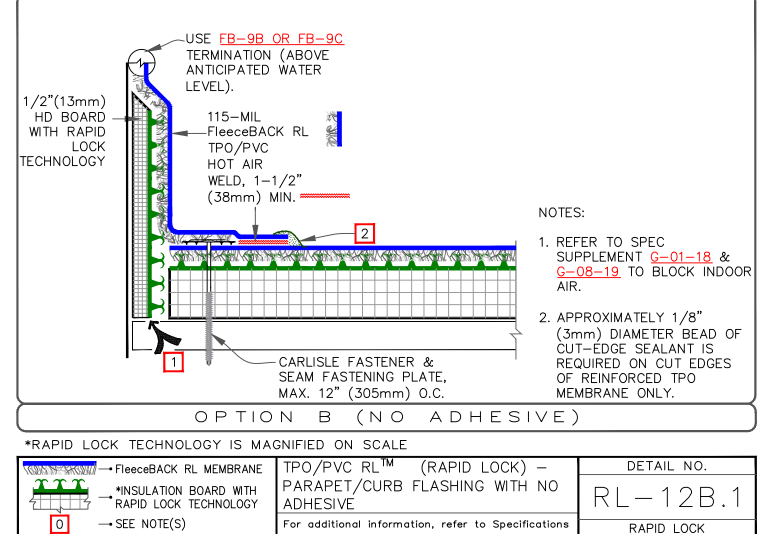


*RAPID LOCK TECHNOLOGY IS MAGNIFIED ON SCALE

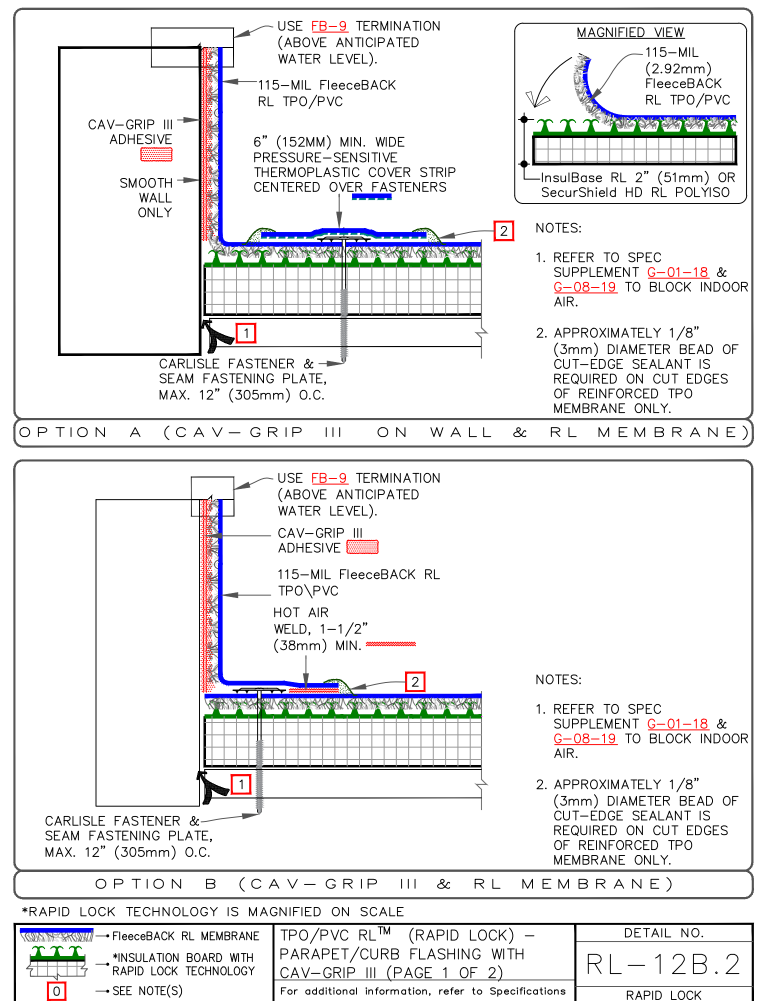
TIM NEWBRANE	EPDM RL [™] (RAPID LOCK) —	DETAIL NO.
*INSULATION BOARD WITH RAPID LOCK TECHNOLOGY	PARAPET/CURB FLASHING WITH CAV-GRIP III (PAGE 2 OF 2)	RL-12A.2
0 → SEE NOTE(S)	For additional information, refer to Specifications	RAPID LOCK

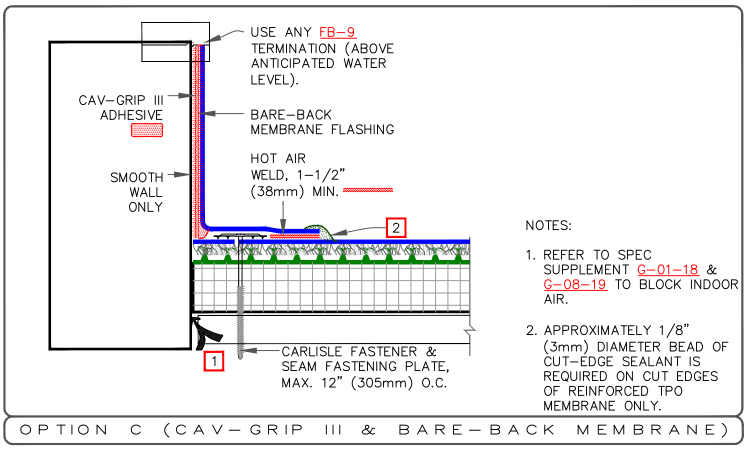












*RAPID LOCK TECHNOLOGY IS MAGNIFIED ON SCALE

TIM NET KING FleeceBACK RL MEMBRANE	TPO/PVC RL [™] (RAPID LOCK) —	DETAIL NO.
	PARAPET/CURB FLASHING WITH CAV-GRIP III (PAGE 2 OF 2)	RL-12B.2
0 → SEE NOTE(S)	For additional information, refer to Specifications	RAPID LOCK



Adhered Roofing System Sure-Seal®/Sure-White™/Sure Weld®/Sure-Flex™

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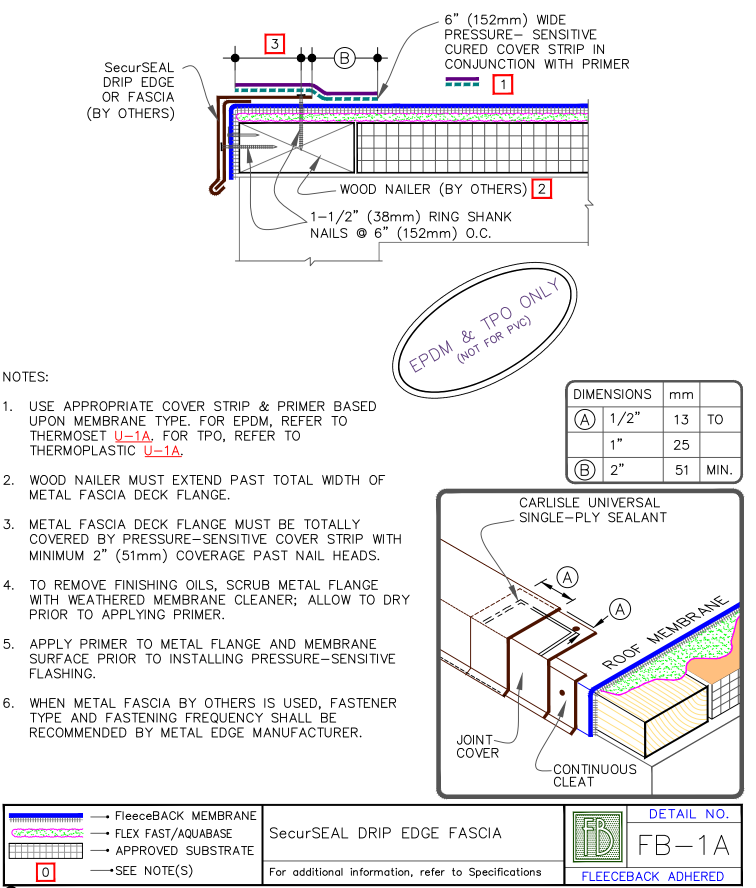
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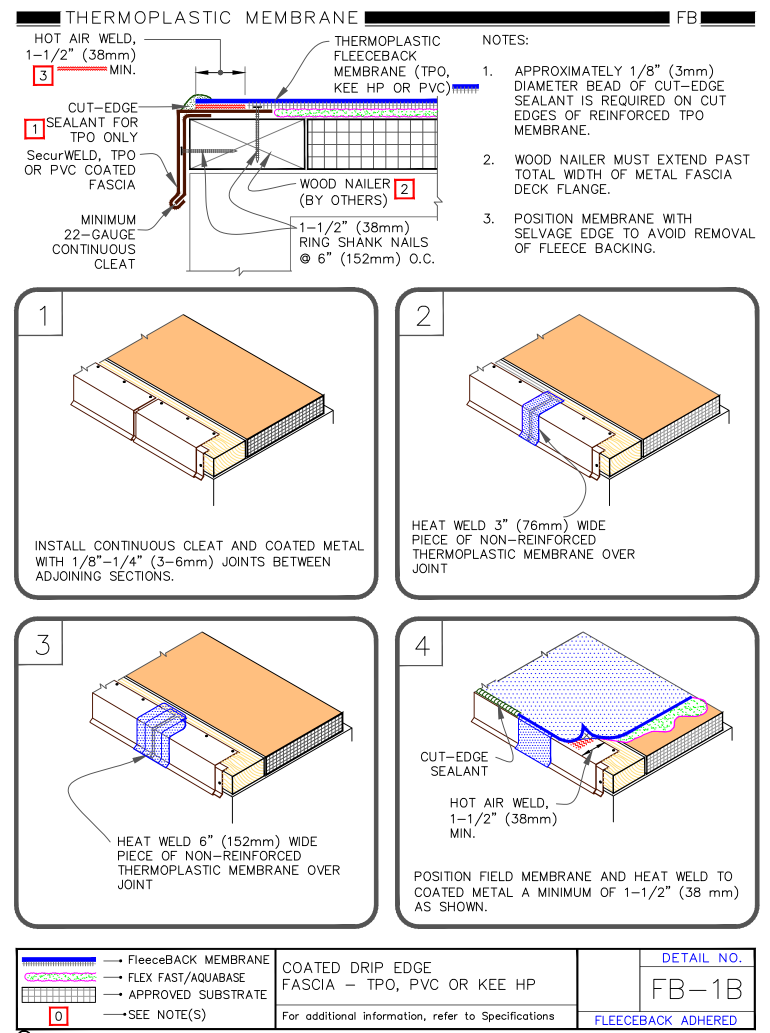
🗖 THERMOSET / THERMOPLASTIC MEMBRANE 💻

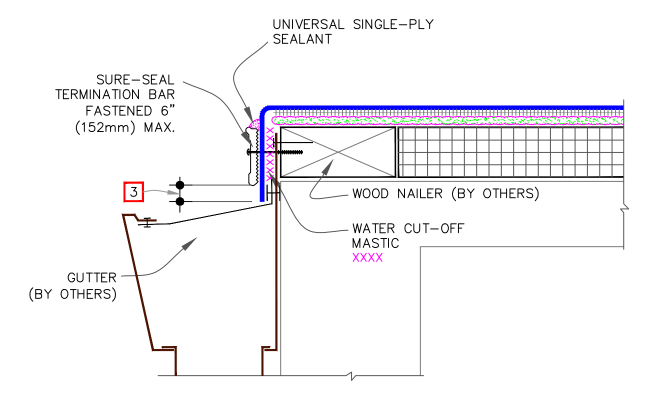
CAUTION

DETAIL NOT FOR USE ON 25 & 30-YEAR WARRANTY PROJECTS. ACCEPTABLE EDGING SHALL CONFORM WITH THERMOSET DETAIL U-1A.1 WHEN USING EPDM MEMBRANE OR FB-1B WITH TPO MEMBRANE.

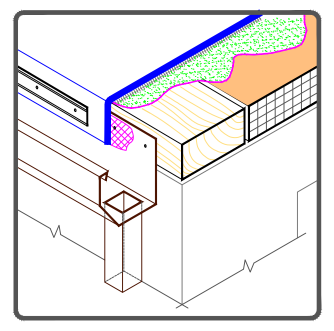
FB







- 1. POSITION MEMBRANE WITH SELVAGE EDGE AT TERMINATION BAR LOCATION TO AVOID REMOVAL OF FLEECE BACKING.
- 2. FASTENING OF METAL TERMINATION BAR MUST PROVIDE CONSTANT COMPRESSION ON WATER CUT-OFF MASTIC.
- 3. ALLOW MEMBRANE SHEET TO EXTEND 1/2" (13mm) MINIMUM BELOW THE METAL TERMINATION BAR.



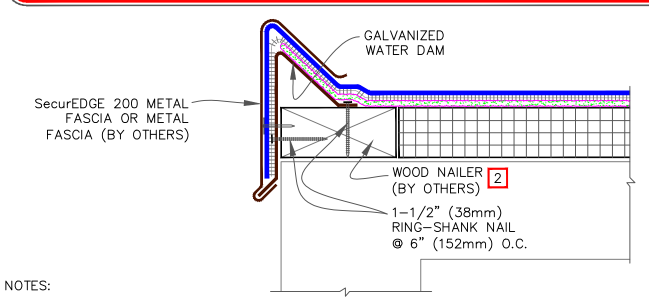
→ FleeceBACK MEMBRANE → FLEX FAST/AQUABASE → APPROVED SUBSTRATE	METAL BAR EDGE TERMINATION	FD	detail no. FB-1C
O →SEE NOTE(S)	For additional information, refer to Specifications	FLEECE	BACK ADHERED

THERMOSET / THERMOPLASTIC MEMBRANE

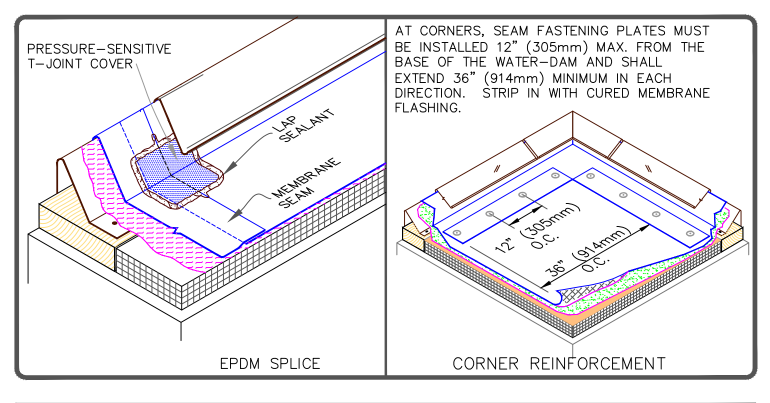
CAUTION

FOR PROJECTS WITH 25 & 30-YEAR WARRANTIES, ALL EPDM SPLICE INTERSECTIONS MUST BE OVERLAID WITH TWO LAYERS OF PRESSURE-SENSITIVE ELASTOFORM FLASHING. THE BOTTOM LAYER SHALL BE 6"X6" (152mm X 152mm) COVERED WITH A 12"X12" TOP LAYER (305mm X 305mm). BOTH LAYERS SHALL BE CENTERED OVER THE SPLICE INTERSECTION AND SEALED WITH CONTINUOUS LAP SEALANT.

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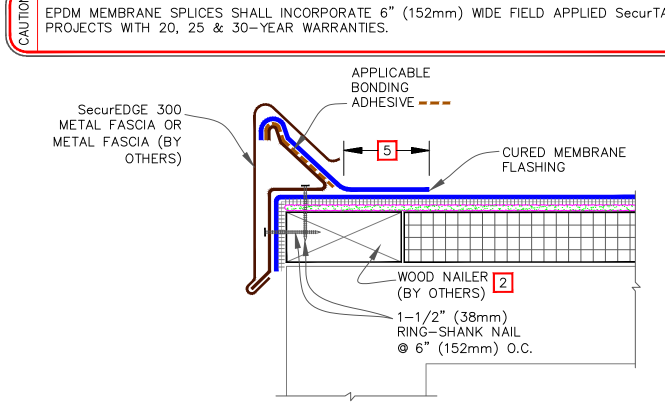


- 1. REFER TO <u>SecurEdge 200 INSTALLATION INSTRUCTION MANUAL</u> FOR STEP-BY-STEP INSTALLATION PROCEDURES.
- 2. WOOD NAILER MUST EXTEND PAST TOTAL WIDTH OF GRAVEL STOP DECK FLANGE.
- 3. WHEN METAL FASCIA BY OTHERS IS USED, FASTENER TYPE AND FASTENING FREQUENCY SHALL BE RECOMMENDED BY METAL EDGE MANUFACTURER.



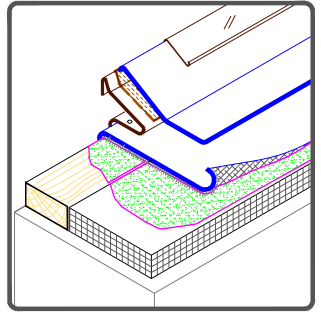
→ FleeceBACK MEMBRANE → FLEX FAST/AQUABASE → APPROVED SUBSTRATE	CARLISLE SecurEdge 200	FD	fB-1D
O →SEE NOTE(S)	For additional information, refer to Specifications	FLEECE	BACK ADHERED

EPDM MEMBRANE SPLICES SHALL INCORPORATE 6" (152mm) WIDE FIELD APPLIED SecurTAPE FOR PROJECTS WITH 20, 25 & 30-YEAR WARRANTIES.



NOTES:

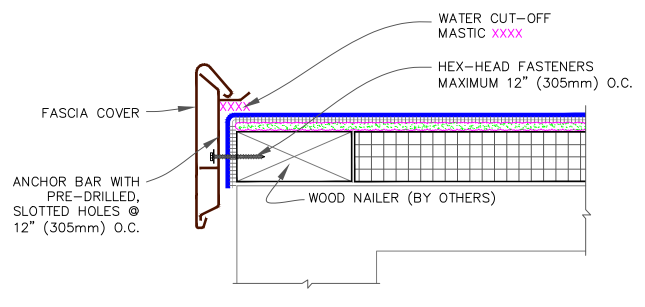
- REFER TO SecurEdge 300 INSTALLATION INSTRUCTION 1. MANUAL FOR STEP-BY-STEP INSTALLATION PROCEDURES.
- WOOD NAILER MUST EXTEND PAST TOTAL WIDTH OF 2. GRAVEL STOP DECK FLANGE.
- 3. PRESSURE-SENSITIVE T-JOINT COVER OR 6" (152mm) WIDE PRESSURE-SENSITIVE FLASHING, IN CONJUNCTION WITH EPDM PRIMER, MUST BE CENTERED OVER EPDM FIELD SPLICES AT THE ANGLE CHANGE. PROJECTS WITH 25 OR 30-YEAR WARRANTIES OR WHEN USING 145-MIL MEMBRANE, FIELD SPLICES SHALL BE OVERLAID WITH TWO LAYERS OF PRESSURE-SENSITIVE ELASTOFORM FLASHING. THE BOTTOM LAYER SHALL BE 6" (152mm) WIDE COVERED WITH A 12" WIDE TOP LAYER (305mm). BOTH LAYERS SHALL BE CENTERED AND SEALED WITH CONTINUOUS LAP SEALANT.
- WHEN METAL FASCIA BY OTHERS IS USED, FASTENER 4. TYPE AND FASTENING FREQUENCY SHALL BE RECOMMENDED BY METAL EDGE MANUFACTURER.



FBI

- 5. MEMBRANE SPLICES SHALL BE COMPLETED USING MINIMUM 3" (76mm) WIDE SecurTAPE/EPDM PRIMER WITH EPDM MEMBRANE AND MINIMUM 1-1/2" (38mm) HOT AIR WELD WITH TPO/PVC.
- 6. APPROXIMATELY 1/8" (3mm) DIAMETER BEAD OF CUT-EDGE SEALANT IS REQUIRED ON CUT EDGES OF REINFORCED TPO MEMBRANE.

→ FleeceBACK MEMBRANE → FLEX FAST/AQUABASE → APPROVED SUBSTRATE	CARLISLE SecurEdge 300	FD	detail no. FB-1E
O →SEE NOTE(S)	For additional information, refer to Specifications	FLEECE	BACK ADHERED

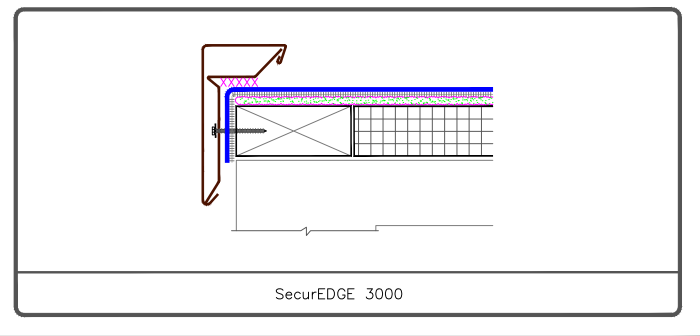


SecurEDGE 2000

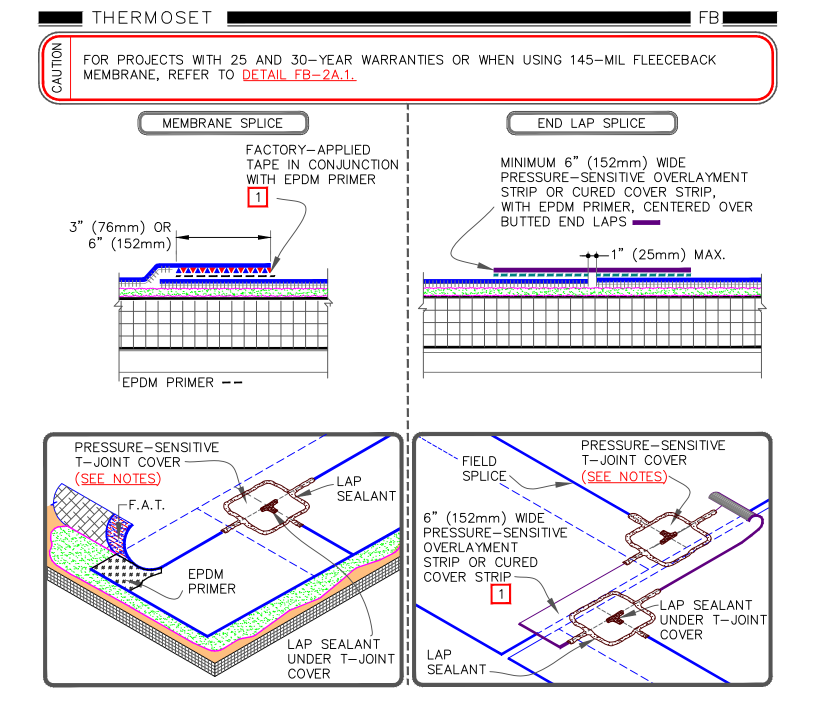
FB FB

NOTES:

- 1. REFER TO <u>SecurEdge 2000 OR 3000 INSTRUCTION MANUALS</u> FOR THE STEP BY STEP INSTALLATION PROCEDURES.
- 2. IF INCIDENTAL/TEMPORARY PONDED WATER IS EXPECTED, THE SecurEdge MUST BE ELEVATED AND SCUPPERS PROVIDED FOR DRAINAGE.
- 3. ENSURE ROOF SLOPES AWAY FROM SecurEDGE.

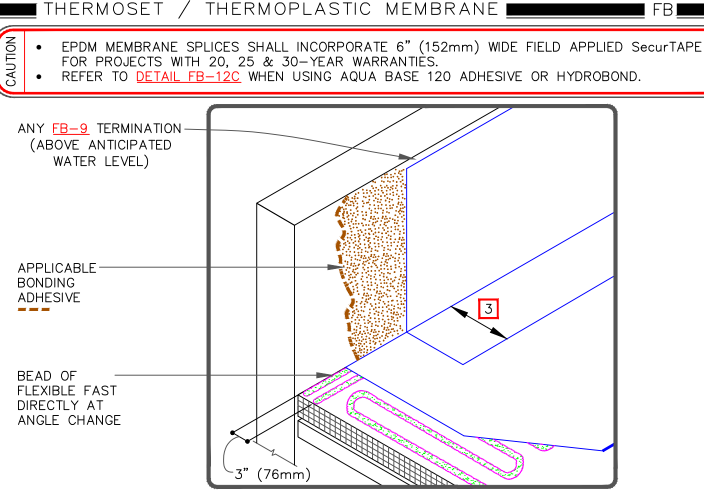


→ FleeceBACK MEMBRANE → FLEX FAST/AQUABASE → APPROVED SUBSTRATE	CARLISLE SecurEDGE 2000, & 3000	FD F	B-1F
O →SEE NOTE(S)	For additional information, refer to Specifications	FLEECEBACK	ADHERED
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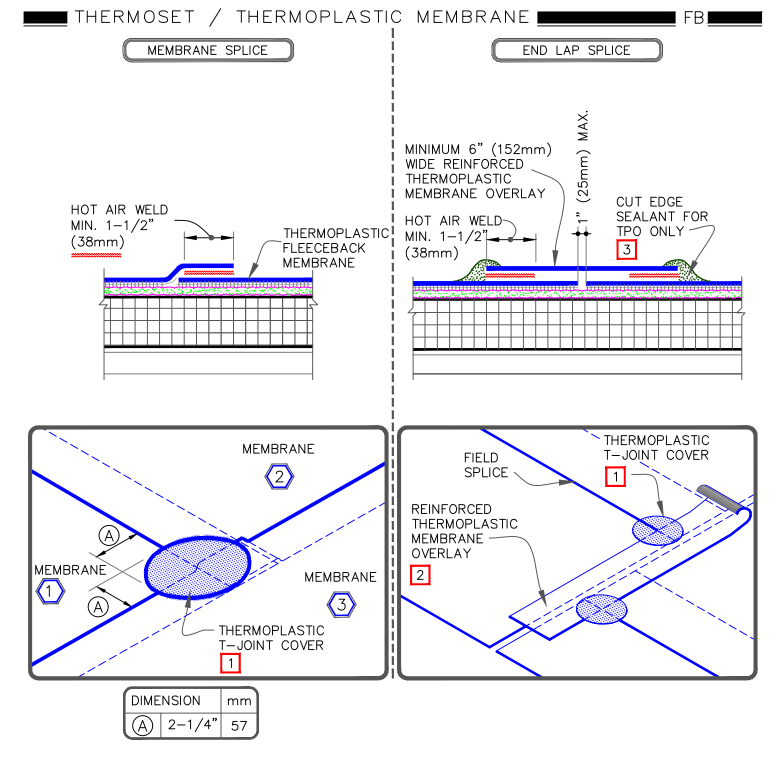
- 1. APPLY EPDM PRIMER TO MEMBRANE SURFACES PRIOR TO INSTALLING PRESSURE-SENSITIVE FLASHING AND/OR FACTORY APPLIED SecurTAPE.
- 2. APPLY LAP SEALANT ALONG THE EDGE OF THE MEMBRANE SPLICE (UNDER THE 6"x6" T-JOINT COVER) COVERING THE EXPOSED SPLICE TAPE 1/2" (13mm) IN EACH DIRECTION FROM THE SPLICE INTERSECTION.
- 3. 6" (152mm) WIDE PRESSURE-SENSITIVE ELASTOFORM FLASHING MAY ALSO BE CENTERED OVER THE FIELD SPLICE INTERSECTION.

→ FleeceBACK MEMBRANE → FLEX FAST/AQUABASE → APPROVED SUBSTRATE	EPDM MEMBRANE SPLICES — PROJECTS WITH 10, 15 AND 20 YEAR WARRANTIES	FD	betail no. FB-2A
O →SEE NOTE(S)	For additional information, refer to Specifications	FLEECE	BACK ADHERED



- MECHANICALLY FASTENED BASE SECUREMENT IS REQUIRED WHEN ANY ONE OF THE FOLLOWING MAY 1. OCCUR:
 - SPECIFIED WARRANTIES GREATER THAN 20-YEARS. 1.1.
 - WARRANTY WIND SPEEDS GREATER THAN 90MPH. 1.2.
 - 1.3. PROJECTS WITH CONTROL OR EXPANSION JOINTS OR ANTICIPATED BUILDING MOVEMENT.
- 2. REFER TO SPECIAL CONDITION SPEC. SUPPLEMENTS G-01-18 OR G-08-19: TO BLOCK INDOOR AIR INFILTRATION AND HUMIDITY AT THE JUNCTION (G-01-18). 2.1. 2.2. WHERE ROOF SYSTEM IS DESIGNED WITH A VAPOR RETARDER (G-08-19).
- 3. SPLICES SHALL BE COMPLETED USING MINIMUM 3" (76mm) WIDE SecurTAPE/ PRIMER WITH EPDM MEMBRANE AND MINIMUM 1-1/2" (38mm) HOT AIR WELD WITH TPO/PVC/KEE HP.
- 4. APPROXIMATELY 1/8" (3mm) DIAMETER BEAD OF CUT-EDGE SEALANT IS REQUIRED ON CUT EDGES OF REINFORCED TPO MEMBRANE.
- 5. WHEN USING 60 OR 80-MIL REINFORCED THERMOPLASTIC MEMBRANE FLASHING, APPLY A 4-1/2" DIAMETER THERMOPLASTIC "T-JOINT" COVER AT ALL FIELD SPLICE INTERSECTIONS.
- 6. ALL EPDM SPLICE INTERSECTIONS REFER TO FB-2 DETAILS.

→ FleeceBACK MEMBRANE → FLEX FAST/AQUABASE → APPROVED SUBSTRATE	PARAPET/CURB WITH SEPARATE MEMBRANE – BEAD APPLIED	Detail NO.FB-12A.1
O →SEE NOTE(S)	For additional information, refer to Specifications	FLEECEBACK ADHERED

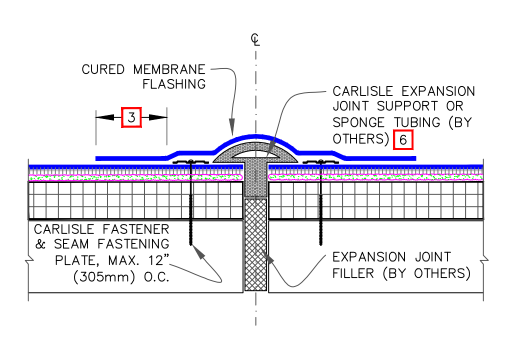


- 1. WHEN USING 115-MIL TPO OR 135-MIL TPO, PVC OR KEE HP FLEECEBACK MEMBRANE, APPLY A 4-1/2" (114mm) DIAMETER THERMOPLASTIC "T-JOINT" COVER AT ALL FIELD SPLICE INTERSECTIONS.
- WHEN USING 60 OR 80 MIL THERMOPLASTIC REINFORCED MEMBRANE OVERLAY, INTERSECTIONS BETWEEN SPLICES MUST BE OVERLAID WITH A 4-1/2" (114mm) DIAMETER THERMOPLASTIC "T-JOINT" COVER.
- 3. APPROXIMATELY 1/8" (3mm) DIAMETER BEAD OF CUT-EDGE SEALANT IS REQUIRED ON CUT EDGES OF REINFORCED TPO MEMBRANE.

→ FleeceBACK MEMBRANE → FLEX FAST/AQUABASE → APPROVED SUBSTRATE	THERMOPLASTIC MEMBRANE SPLICES	FD	detail no. FB-2B
O →SEE NOTE(S)	For additional information, refer to Specifications	FLEECE	BACK ADHERED

CAUTION

EPDM MEMBRANE SPLICES SHALL INCORPORATE 6" (152mm) WIDE FIELD APPLIED SecurTAPE FOR PROJECTS WITH 20, 25 & 30-YEAR WARRANTIES.



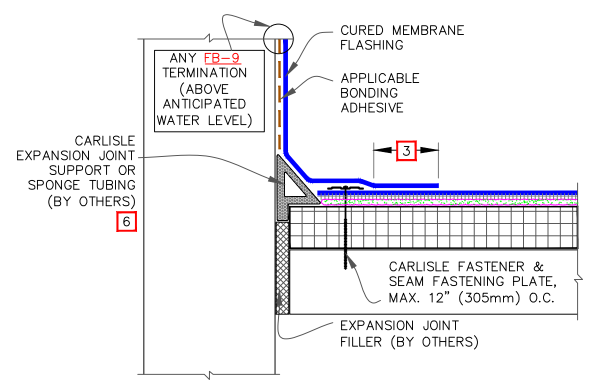
NOTES:

- 1. WHEN CARLISLE EXPANSION JOINT SUPPORT IS USED, WIDTH OF JOINT SHALL BE A MINIMUM OF 3/4" (19mm) AND SHALL NOT EXCEED 3" (76mm).
- 2. APPROXIMATELY 1/8" (3mm) DIAMETER BEAD OF CUT-EDGE SEALANT IS REQUIRED ON CUT EDGES OF REINFORCED TPO MEMBRANE.
- 3. MEMBRANE SPLICES SHALL BE COMPLETED USING MINIMUM 3" (76mm) WIDE SecurTAPE & PRIMER WITH EPDM MEMBRANE AND MINIMUM 1-1/2" (38mm) HOT AIR WELD WITH TPO/PVC.
- 4. WHEN USING 60 OR 80-MIL TPO AND 80-MIL PVC/KEE HP REINFORCED THERMOPLASTIC MEMBRANE FLASHING, APPLY A 4-1/2" (114mm) DIAMETER THERMOPLASTIC "T-JOINT" COVER AT ALL FIELD SPLICE INTERSECTIONS.
- 5. ALL EPDM SPLICE INTERSECTIONS MUST BE OVERLAID WITH A PRESSURE-SENSITIVE T-JOINT COVER. PRIOR TO DOING SO, APPLY LAP SEALANT ALONG THE EDGE OF THE MEMBRANE SPLICE (UNDER THE 6"x6" T-JOINT COVER) COVERING THE EXPOSED SPLICE TAPE 2" (51mm) IN EACH DIRECTION FROM THE SPLICE INTERSECTION. <u>PROJECTS WITH 25 & 30-YEAR WARRANTIES OR WHEN USING 145-MIL</u> <u>MEMBRANE</u>, INTERSECTIONS MUST BE OVERLAID WITH TWO LAYERS OF PRESSURE-SENSITIVE ELASTOFORM FLASHING. THE BOTTOM LAYER SHALL BE 6"X6" (152mm X 152mm) COVERED WITH A 12"X12" TOP LAYER (305mm X 305mm). BOTH LAYERS SHALL BE CENTERED OVER THE SPLICE INTERSECTION AND SEALED WITH CONTINUOUS LAP SEALANT, <u>REFER TO FB-2</u> DETAILS.
- 6. ROOF MEMBRANE SHALL NOT BE ADHERED OVER THE EXPANSION JOINT SUPPORT OR SPONGE TUBING.
- 7. FOR EPDM APPLICATIONS, USE TWO LAYERS OF PRESSURE-SENSITIVE ELASTOFORM FLASHING WITH EACH LAYER 3" (76mm) LARGER THAN THE PREVIOUS LAYER IN ALL DIRECTIONS FOR EXPANSION JOINT INTERSECTIONS BETWEEN EXPANSION JOINTS TO WALL OR EDGING.

→ FleeceBACK MEMBRANE → FLEX FAST/AQUABASE → APPROVED SUBSTRATE	DECK-TO-DECK EXPANSION JOINT	FD	detail no. FB-3A
O →SEE NOTE(S)	For additional information, refer to Specifications	FLEECE	BACK ADHERED

THERMOSET / THERMOPLASTIC MEMBRANE 💻

EPDM MEMBRANE SPLICES SHALL INCORPORATE 6" (152mm) WIDE FIELD APPLIED SecurTAPE FOR PROJECTS WITH 20, 25 & 30-YEAR WARRANTIES.



NOTES:

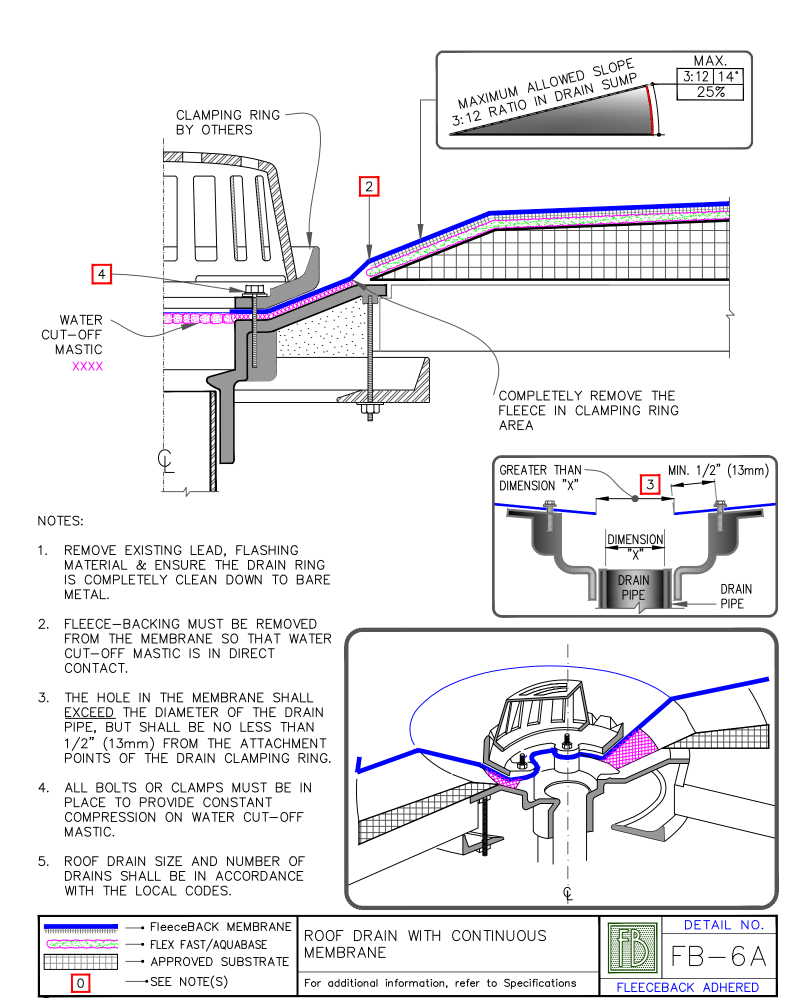
CAUTION

- 1. WHEN CARLISLE EXPANSION JOINT SUPPORT IS USED, WIDTH OF JOINT SHALL BE A MINIMUM OF 3/4" (19mm) AND SHALL NOT EXCEED 2" (51mm).
- 2. APPROXIMATELY 1/8" (3mm) DIAMETER BEAD OF CUT-EDGE SEALANT IS REQUIRED ON CUT EDGES OF REINFORCED TPO MEMBRANE.
- 3. SPLICES SHALL BE COMPLETED USING MINIMUM 3" (76mm) WIDE SecurTAPE/ PRIMER WITH EPDM MEMBRANE AND MINIMUM 1-1/2" (38mm) HOT AIR WELD WITH TPO/PVC.
- 4. WHEN USING 60 OR 80-MIL TPO AND 80-MIL PVC/KEE HP REINFORCED THERMOPLASTIC MEMBRANE FLASHING, APPLY A 4-1/2" (114mm) DIAMETER THERMOPLASTIC "T-JOINT" COVER AT ALL FIELD SPLICE INTERSECTIONS.
- 5. ALL EPDM SPLICE INTERSECTIONS MUST BE OVERLAID WITH A PRESSURE-SENSITIVE T-JOINT COVER. PRIOR TO DOING SO, APPLY LAP SEALANT ALONG THE EDGE OF THE MEMBRANE SPLICE (UNDER THE 6"x6" T-JOINT COVER) COVERING THE EXPOSED SPLICE TAPE 2" (51mm) IN EACH DIRECTION FROM THE SPLICE INTERSECTION. PROJECTS WITH 25 & 30-YEAR WARRANTIES OR WHEN USING 90-MIL <u>EPDM FLASHING.</u> INTERSECTIONS MUST BE OVERLAID WITH TWO LAYERS OF PRESSURE-SENSITIVE ELASTOFORM FLASHING. THE BOTTOM LAYER SHALL BE 6"X6" (152mm X 152mm) COVERED WITH A 12"X12" TOP LAYER (305mm X 305mm). BOTH LAYERS SHALL BE CENTERED OVER THE SPLICE INTERSECTION AND SEALED WITH CONTINUOUS LAP SEALANT, <u>REFER TO FB-2 DETAILS.</u>
- 6. ROOF MEMBRANE SHALL NOT BE ADHERED OVER THE EXPANSION JOINT SUPPORT OR SPONGE TUBING.

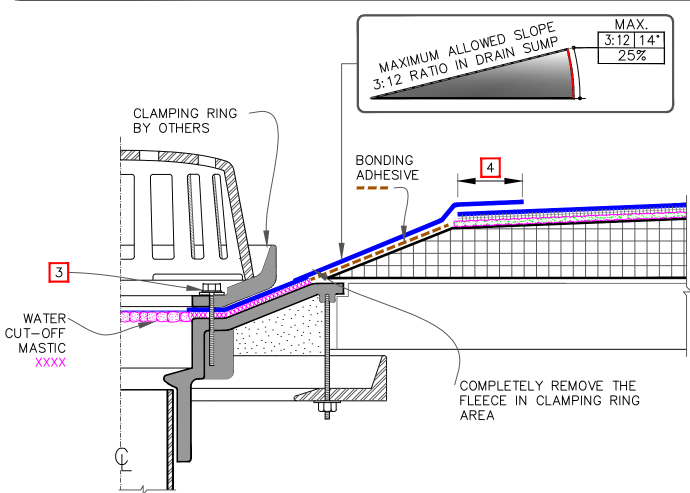
→ FleeceBACK MEMBRANE → FLEX FAST/AQUABASE → APPROVED SUBSTRATE	DECK-TO-WALL EXPANSION JOINT	FD	detail no. FB-3B
O →SEE NOTE(S)	For additional information, refer to Specifications	FLEECE	BACK ADHERED

THERMOSET / THERMOPLASTIC MEMBRANE

FB1



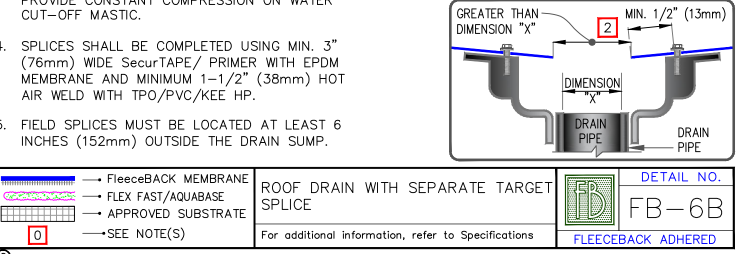
EPDM MEMBRANE SPLICES SHALL INCORPORATE 6" (152mm) WIDE FIELD APPLIED SecurTAPE FOR PROJECTS WITH 20, 25 & 30-YEAR WARRANTIES.

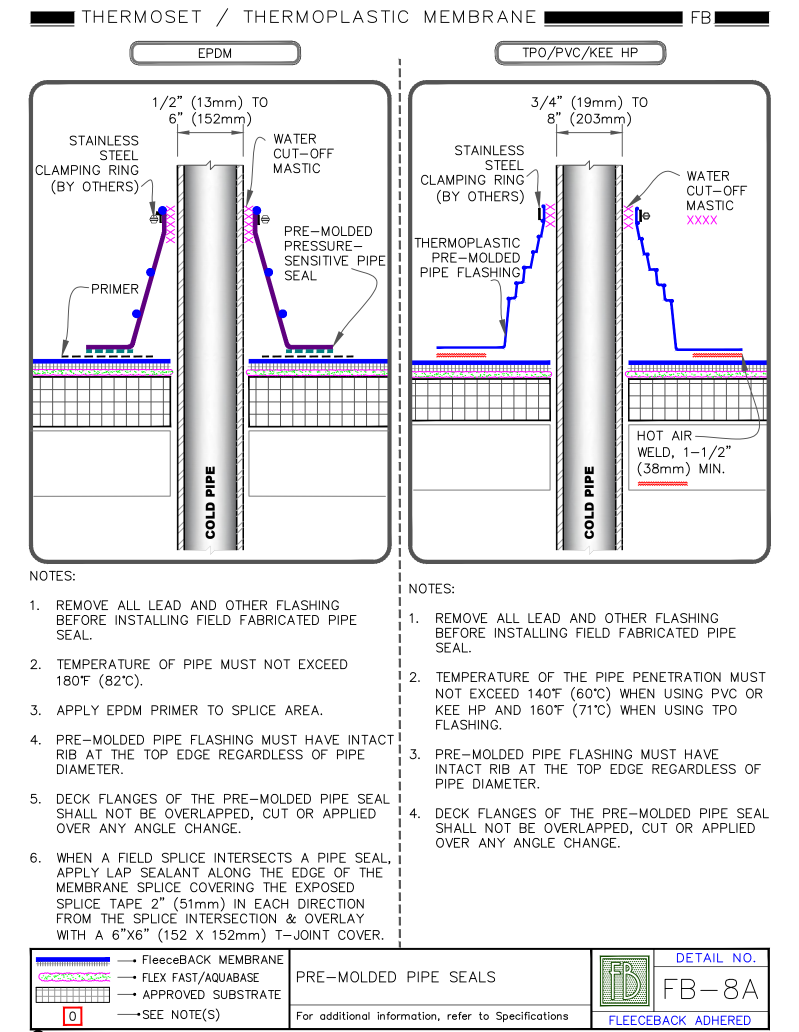


NOTES:

- REMOVE EXISTING LEAD, FLASHING MATERIAL & 1. ENSURE THE DRAIN RING IS COMPLETELY CLEAN DOWN TO BARE METAL.
- 2. THE HOLE IN THE MEMBRANE SHALL EXCEED THE DIAMETER OF THE DRAIN PIPE, BUT SHALL BE NO LESS THAN 1/2" (13mm) FROM THE ATTACHMENT POINTS OF THE DRAIN CLAMPING RING.
- 3. ALL BOLTS OR CLAMPS MUST BE IN PLACE TO PROVIDE CONSTANT COMPRESSION ON WATER CUT-OFF MASTIC.
- 4. SPLICES SHALL BE COMPLETED USING MIN. 3" (76mm) WIDE SecurTAPE/ PRIMER WITH EPDM MEMBRANE AND MINIMUM 1-1/2" (38mm) HOT AIR WELD WITH TPO/PVC/KEE HP.
- 5. FIELD SPLICES MUST BE LOCATED AT LEAST 6 INCHES (152mm) OUTSIDE THE DRAIN SUMP.

- 6. APPROXIMATELY 1/8" (3mm) DIAMETER BEAD OF CUT-EDGE SEALANT IS REQUIRED ON CUT EDGES OF REINFORCED TPO MEMBRANE.
- 7. ROOF DRAIN SIZE AND NUMBER OF DRAINS SHALL BE IN ACCORDANCE WITH THE LOCAL CODES.



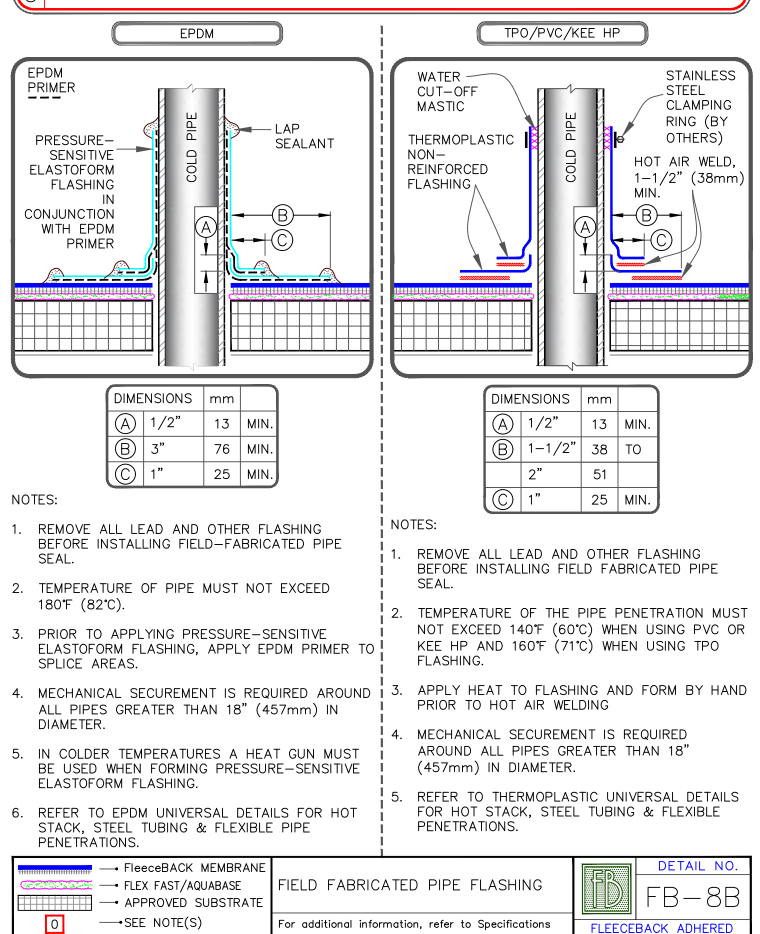


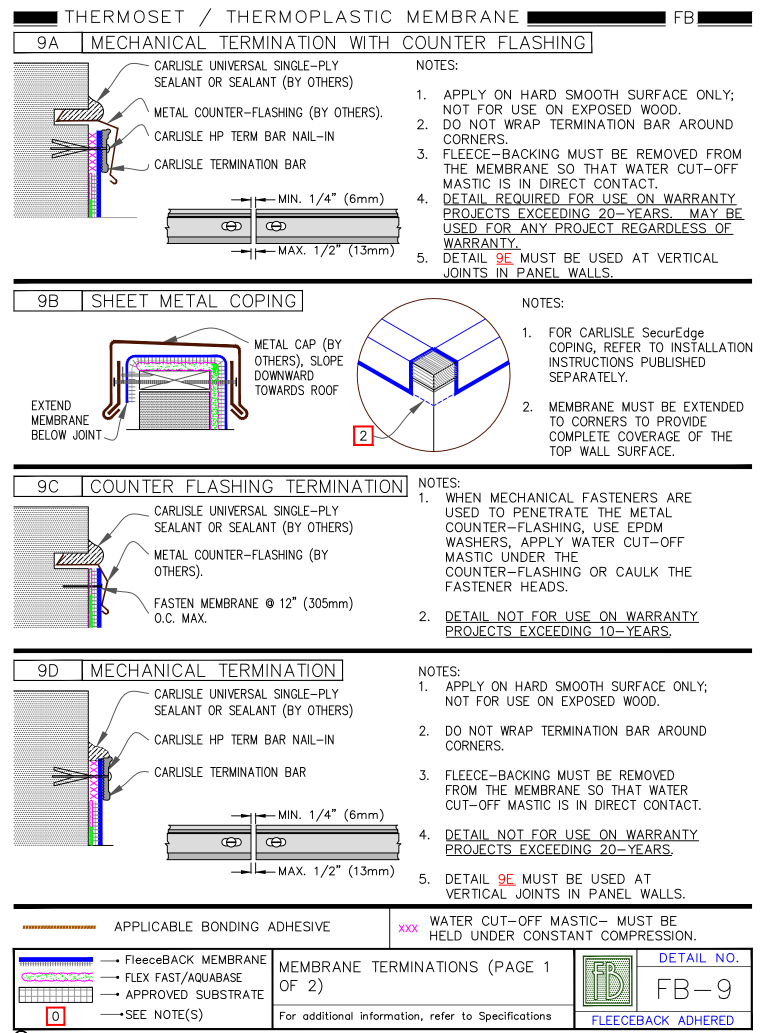
THERMOSET / THERMOPLASTIC MEMBRANE 💻

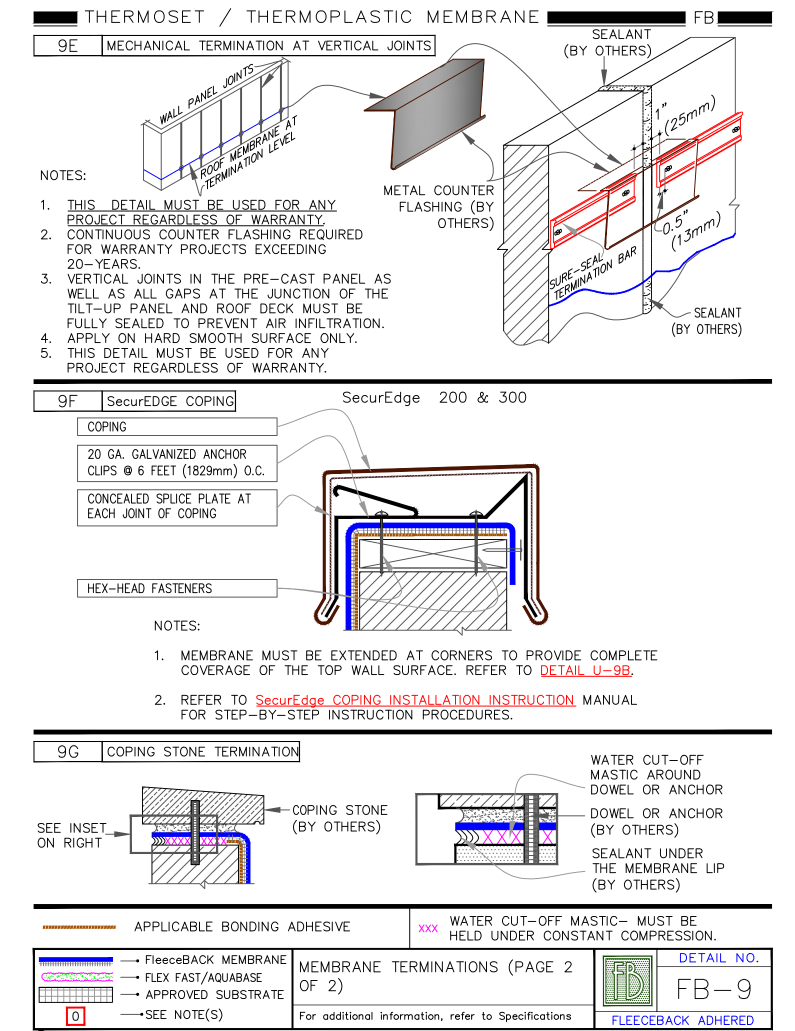
CAUTION

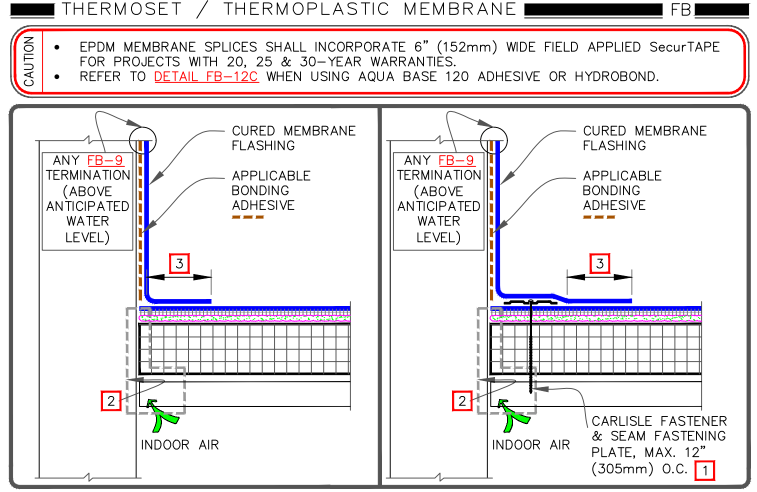
DETAIL NOT FOR USE ON 25 & 30-YEAR WARRANTY PROJECTS. ACCEPTABLE PIPE FLASHINGS SHALL CONFORM WITH FB-8A DETAIL OR REFER TO THERMOSET/THERMOPLASTIC UNIVERSAL DETAILS.

FB



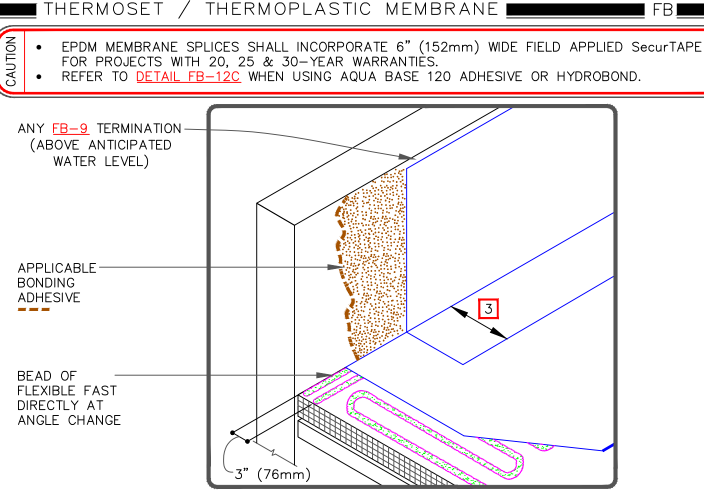






- 1. MECHANICALLY FASTENED BASE SECUREMENT IS REQUIRED WHEN ANY ONE OF THE FOLLOWING MAY OCCUR:
 - 1.1. SPECIFIED WARRANTIES GREATER THAN 20-YEARS.
 - 1.2. WARRANTY WIND SPEEDS GREATER THAN 90MPH.
 - 1.3. PROJECTS WITH CONTROL OR EXPANSION JOINTS OR ANTICIPATED BUILDING MOVEMENT.
- 2. REFER TO SPECIAL CONDITION SPEC. SUPPLEMENTS G-01-18 OR G-08-19:
 - 2.1. TO BLOCK INDOOR AIR INFILTRATION AND HUMIDITY AT THE JUNCTION (G-01-18).
 - 2.2. WHERE ROOF SYSTEM IS DESIGNED WITH A VAPOR RETARDER (G-08-19).
- 3. SPLICES SHALL BE COMPLETED USING MINIMUM 3" (76mm) WIDE SecurTAPE/ PRIMER WITH EPDM MEMBRANE AND MINIMUM 1-1/2" (38mm) HOT AIR WELD WITH TPO/PVC/KEE HP.
- 4. APPROXIMATELY 1/8" (3mm) DIAMETER BEAD OF CUT-EDGE SEALANT IS REQUIRED ON CUT EDGES OF REINFORCED TPO MEMBRANE.
- 5. WHEN USING 60 OR 80-MIL REINFORCED THERMOPLASTIC MEMBRANE FLASHING, APPLY A 4-1/2" DIAMETER THERMOPLASTIC "T-JOINT" COVER AT ALL FIELD SPLICE INTERSECTIONS.
- 6. ALL EPDM SPLICE INTERSECTIONS REFER TO FB-2 DETAILS.

→ FleeceBACK MEMBRANE → FLEX FAST/AQUABASE → APPROVED SUBSTRATE	PARAPET/CURB WITH SEPARATE MEMBRANE – FULL COVERAGE	FB-12A
O →SEE NOTE(S)	For additional information, refer to Specifications	FLEECEBACK ADHERED

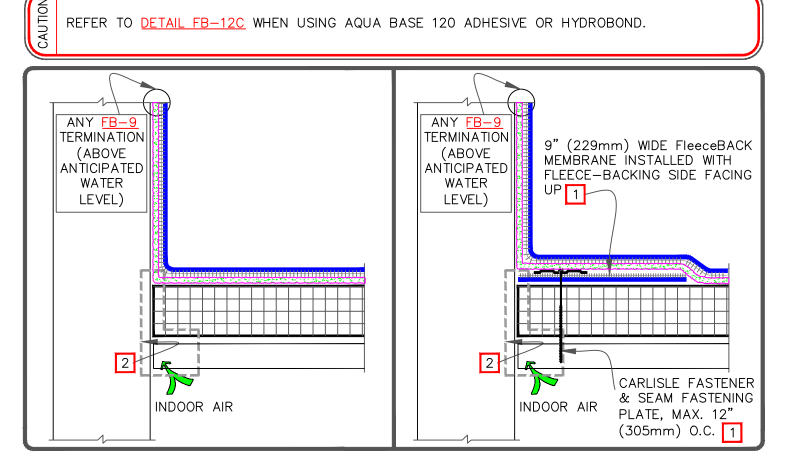


- MECHANICALLY FASTENED BASE SECUREMENT IS REQUIRED WHEN ANY ONE OF THE FOLLOWING MAY 1. OCCUR:
 - SPECIFIED WARRANTIES GREATER THAN 20-YEARS. 1.1.
 - WARRANTY WIND SPEEDS GREATER THAN 90MPH. 1.2.
 - 1.3. PROJECTS WITH CONTROL OR EXPANSION JOINTS OR ANTICIPATED BUILDING MOVEMENT.
- 2. REFER TO SPECIAL CONDITION SPEC. SUPPLEMENTS G-01-18 OR G-08-19: TO BLOCK INDOOR AIR INFILTRATION AND HUMIDITY AT THE JUNCTION (G-01-18). 2.1. 2.2. WHERE ROOF SYSTEM IS DESIGNED WITH A VAPOR RETARDER (G-08-19).
- 3. SPLICES SHALL BE COMPLETED USING MINIMUM 3" (76mm) WIDE SecurTAPE/ PRIMER WITH EPDM MEMBRANE AND MINIMUM 1-1/2" (38mm) HOT AIR WELD WITH TPO/PVC/KEE HP.
- 4. APPROXIMATELY 1/8" (3mm) DIAMETER BEAD OF CUT-EDGE SEALANT IS REQUIRED ON CUT EDGES OF REINFORCED TPO MEMBRANE.
- 5. WHEN USING 60 OR 80-MIL REINFORCED THERMOPLASTIC MEMBRANE FLASHING, APPLY A 4-1/2" DIAMETER THERMOPLASTIC "T-JOINT" COVER AT ALL FIELD SPLICE INTERSECTIONS.
- 6. ALL EPDM SPLICE INTERSECTIONS REFER TO FB-2 DETAILS.

→ FleeceBACK MEMBRANE → FLEX FAST/AQUABASE → APPROVED SUBSTRATE	PARAPET/CURB WITH SEPARATE MEMBRANE – BEAD APPLIED	Detail NO.FB-12A.1
O →SEE NOTE(S)	For additional information, refer to Specifications	FLEECEBACK ADHERED

REFER TO DETAIL FB-12C WHEN USING AQUA BASE 120 ADHESIVE OR HYDROBOND.

FB

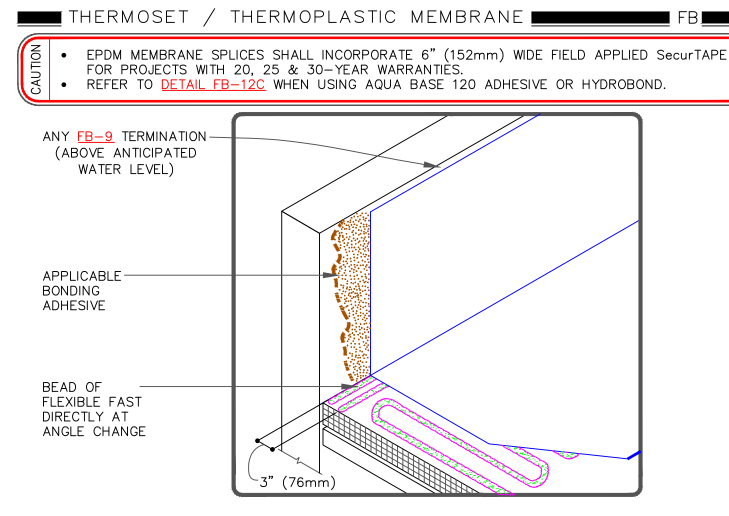


NOTES:

- MECHANICALLY FASTENED BASE SECUREMENT IS REQUIRED WHEN ANY ONE OF THE FOLLOWING MAY 1. OCCUR:
 - 1.1. SPECIFIED WARRANTIES GREATER THAN 20-YEARS.
 - 1.2. WARRANTY WIND SPEEDS GREATER THAN 90MPH.
 - 1.3. PROJECTS WITH CONTROL OR EXPANSION JOINTS OR ANTICIPATED BUILDING MOVEMENT.
- 2. REFER TO SPECIAL CONDITION SPEC. SUPPLEMENTS G-01-18 OR G-08-18:

- TO BLOCK INDOOR AIR INFILTRATION AND HUMIDITY AT THE JUNCTION (G-01-18). 2.1.
- WHERE ROOF SYSTEM IS DESIGNED WITH A VAPOR RETARDER (G-08-18). 2.2.
- 3. PRESSURE-SENSITIVE EPDM T-JOINT COVER OR 6" (152mm) WIDE PRESSURE-SENSITIVE FLASHING, IN CONJUNCTION WITH EPDM PRIMER, MUST BE CENTERED OVER EPDM FIELD SPLICES AT THE ANGLE CHANGE. PROJECTS WITH 25 OR 30-YEAR WARRANTIES OR WHEN USING 145-MIL MEMBRANE, FIELD SPLICES SHALL BE OVERLAID WITH TWO LAYERS OF PRESSURE-SENSITIVE ELASTOFORM FLASHING. THE BOTTOM LAYER SHALL BE 6" (152mm) WIDE COVERED WITH A 12" WIDE TOP LAYER (305mm). BOTH LAYERS SHALL BE CENTERED AND SEALED WITH CONTINUOUS LAP SEALANT.
- 4. WHEN THE USE OF FAST ADHESIVE (FULL SPRAY) IS NOT FEASIBLE ON THE VERTICAL SUBSTRATE. SEE APPROPRIATE PDS FOR INSTALLATION INSTRUCTIONS FOR BONDING ADHESIVE.

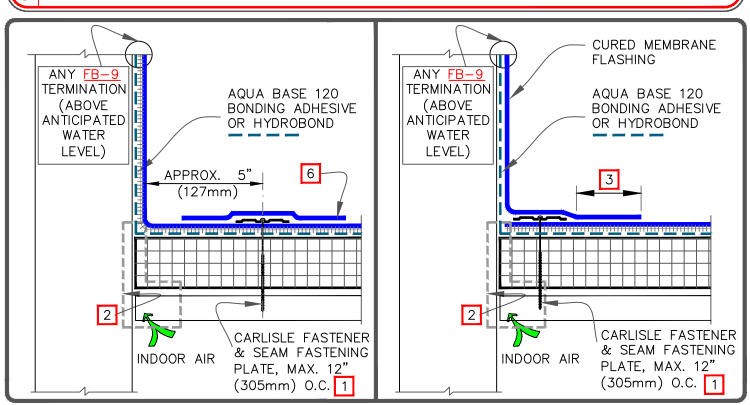
	PARAPET/CURB WITH CONTINUOUS MEMBRANE – FULL COVERAGE	FB-12B
O →SEE NOTE(S)	For additional information, refer to Specifications	FLEECEBACK ADHERED



- 1. MECHANICALLY FASTENED BASE SECUREMENT IS REQUIRED WHEN ANY ONE OF THE FOLLOWING MAY OCCUR:
 - 1.1. SPECIFIED WARRANTIES GREATER THAN 20-YEARS.
 - 1.2. WARRANTY WIND SPEEDS GREATER THAN 90MPH.
 - 1.3. PROJECTS WITH CONTROL OR EXPANSION JOINTS OR ANTICIPATED BUILDING MOVEMENT.
- 2. REFER TO SPECIAL CONDITION SPEC. SUPPLEMENTS G-01-18 OR G-08-18:
 - 2.1. TO BLOCK INDOOR AIR INFILTRATION AND HUMIDITY AT THE JUNCTION (G-01-18).
 - 2.2. WHERE ROOF SYSTEM IS DESIGNED WITH A VAPOR RETARDER (G-08-18).
- 3. PRESSURE-SENSITIVE EPDM T-JOINT COVER OR 6" (152mm) WIDE PRESSURE-SENSITIVE FLASHING, IN CONJUNCTION WITH EPDM PRIMER, MUST BE CENTERED OVER EPDM FIELD SPLICES AT THE ANGLE CHANGE. <u>PROJECTS WITH 25 OR 30-YEAR WARRANTIES OR WHEN USING 145-MIL MEMBRANE.</u> FIELD SPLICES SHALL BE OVERLAID WITH TWO LAYERS OF PRESSURE-SENSITIVE ELASTOFORM FLASHING. THE BOTTOM LAYER SHALL BE 6" (152mm) WIDE COVERED WITH A 12" WIDE TOP LAYER (305mm). BOTH LAYERS SHALL BE CENTERED AND SEALED WITH CONTINUOUS LAP SEALANT.

FleeceBACK MEMBRANE	PARAPET/CURB WITH CONTINUOUS MEMBRANE – BEAD APPLIED	FB-12B.1	
O →SEE NOTE(S)	For additional information, refer to Specifications	FLEECEBACK ADHERED	
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EPDM MEMBRANE SPLICES SHALL INCORPORATE 6" (152mm) WIDE FIELD APPLIED SecurTAPE FOR PROJECTS WITH 20-YEAR WARRANTIES.

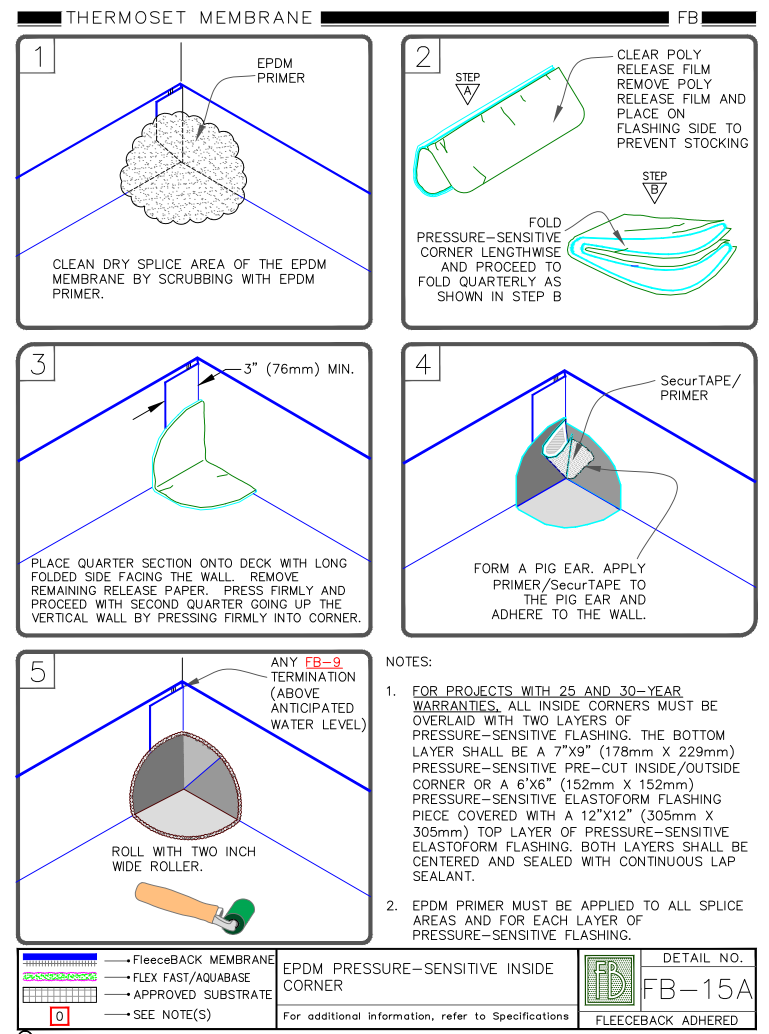


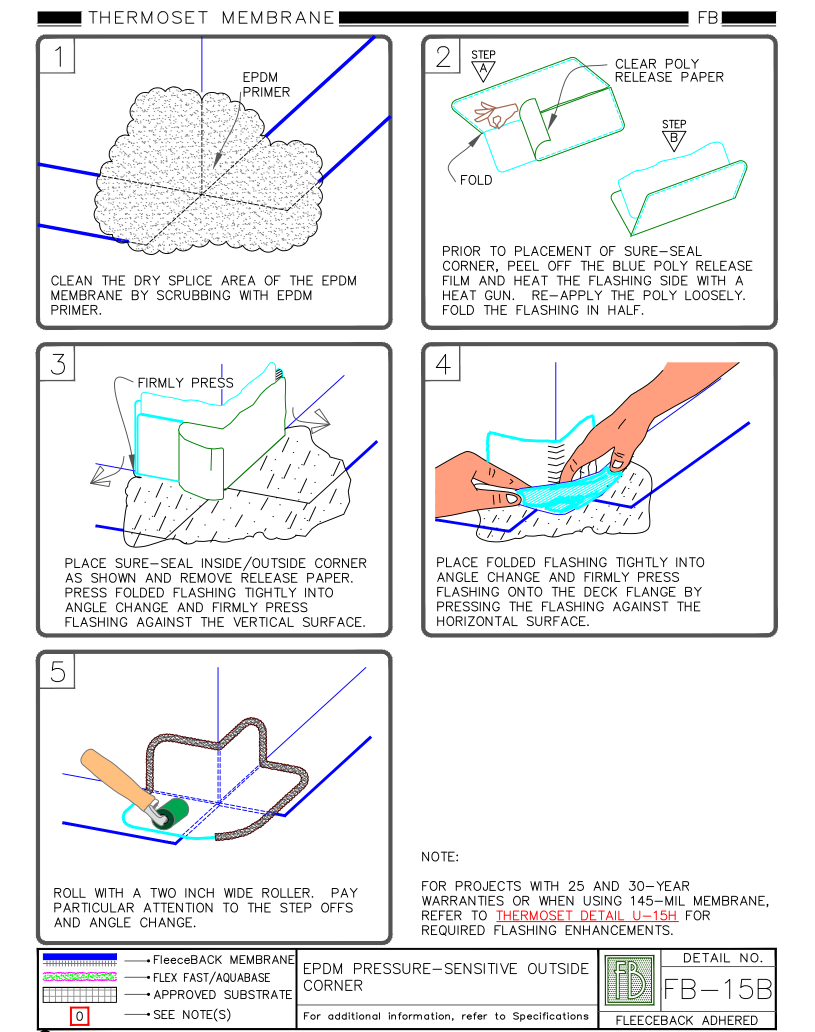
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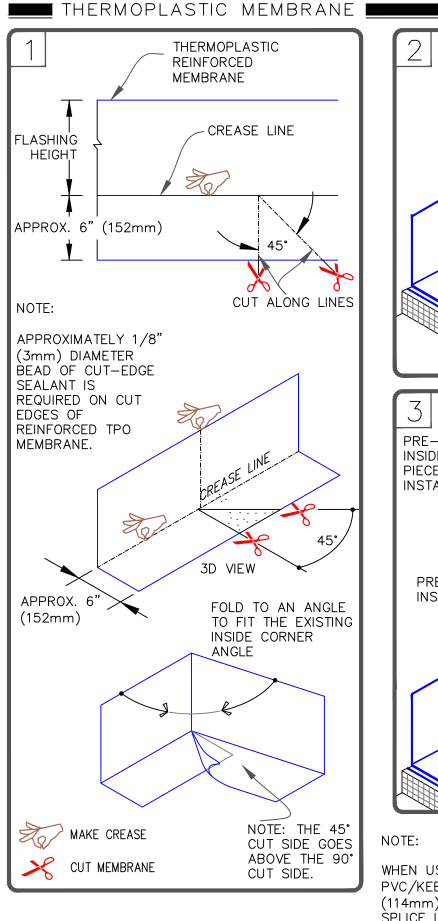
CAUTION

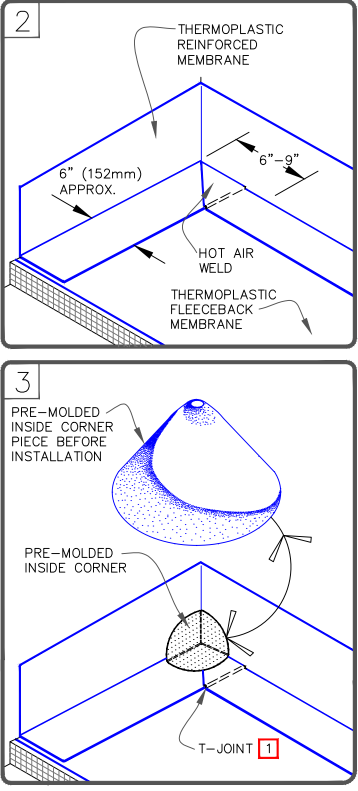
- 1. REGARDLESS OF WARRANTY/ WARRANTY WIND SPEEDS, MECHANICAL SECUREMENT MUST BE PROVIDED AT THE PERIMETER OF EACH ROOF LEVEL, ROOF SECTION, EXPANSION JOINT, CURB FLASHING, SKYLIGHT, INTERIOR WALL, PENTHOUSE, ETC., AT ANY INSIDE ANGLE CHANGE WHERE SLOPE EXCEEDS 2" IN ONE HORIZONTAL FOOT.
- REFER TO SPECIAL CONDITION <u>SPEC. SUPPLEMENTS G-01-18 OR G-08-19:</u>
 2.1. TO BLOCK INDOOR AIR INFILTRATION AND HUMIDITY AT THE JUNCTION (G-01-18).
 2.2. WHERE ROOF SYSTEM IS DESIGNED WITH A VAPOR RETARDER (G-08-19).
- 3. SPLICES SHALL BE COMPLETED USING MINIMUM 3" (76mm) WIDE SecurTAPE/ PRIMER WITH EPDM MEMBRANE AND MINIMUM 1-1/2" (38mm) HOT AIR WELD WITH TPO/PVC.
- 4. APPROXIMATELY 1/8" (3mm) DIAMETER BEAD OF CUT-EDGE SEALANT IS REQUIRED ON CUT EDGES OF REINFORCED TPO MEMBRANE.
- 5. WHEN APPLYING AQUA BASE 120 BONDING ADHESIVE TO FLEECEBACK MEMBRANE ON THE VERTICAL WALL SUBSTRATE, APPLY A COAT OF AQUA BASE 120 ADHESIVE OR HYDROBOND TO THE FLEECE SIDE OF THE MEMBRANE AND ALLOW TO DRY. ONCE THE ADHESIVE ON THE FLEECE IS DRY, APPLY BONDING ADHESIVE AT THE COVERAGE RATE OF 60 S.F./GALLON FOR AQUA BASE 120 AND 100 S.F./GALLON FOR HYDROBOND TO THE WALL SUBSTRATE AND A SECOND COAT TO THE FLEECEBACK MEMBRANE.
- 6. WHEN USING EPDM FB MEMBRANE, MINIMUM 6" (152mm) WIDE PRESSURE-SENSITIVE CURED COVER STRIP MUST BE CENTERED OVER THE MECHANICAL FASTENERS AND PLATES. WHEN USING TPO OR PVC FLEECEBACK MEMBRANE, MINIMUM 6" (152MM) WIDE REINFORCED THERMOPLASTIC MEMBRANE FLASHING SHALL BE CENTERED OVER THE MECHANICAL FASTENERS AND PLATES AND HEAT WELDED ON ALL SIDES AND TPO CAN USE PRESSURE-SENSITIVE SUREWHITE.

FleeceBACK MEMBRANE	PARAPET/CURB WITH AQUA BASE 120 ADHESIVE	FD	detail no. FB—12C
O → SEE NOTE(S)	For additional information, refer to Specifications	FLEECE	BACK ADHERED





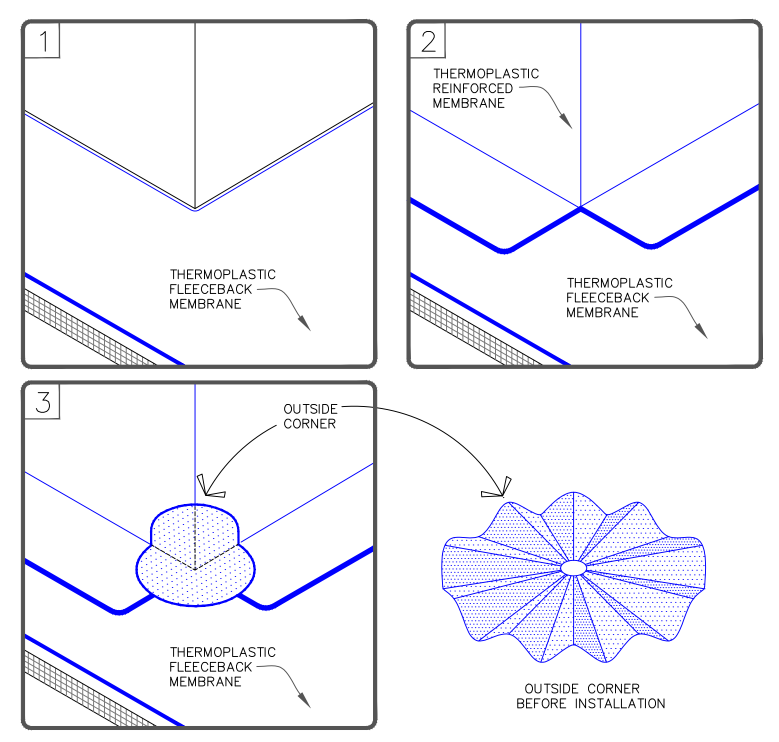




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WHEN USING 60 OR 80-MIL TPO OR 80-MIL PVC/KEE HP MEMBRANE, APPLY A 4-1/2" (114mm) DIAMETER "T-JOINT" COVER AT ALL FIELD SPLICE INTERSECTIONS.

FleeceBACK MEMBRANE	THERMOPLASTIC PRE-MOLDED INSIDE CORNER	FD	detail no. FB—15C
O SEE NOTE(S)	For additional information, refer to Specifications	FLEECEE	BACK ADHERED

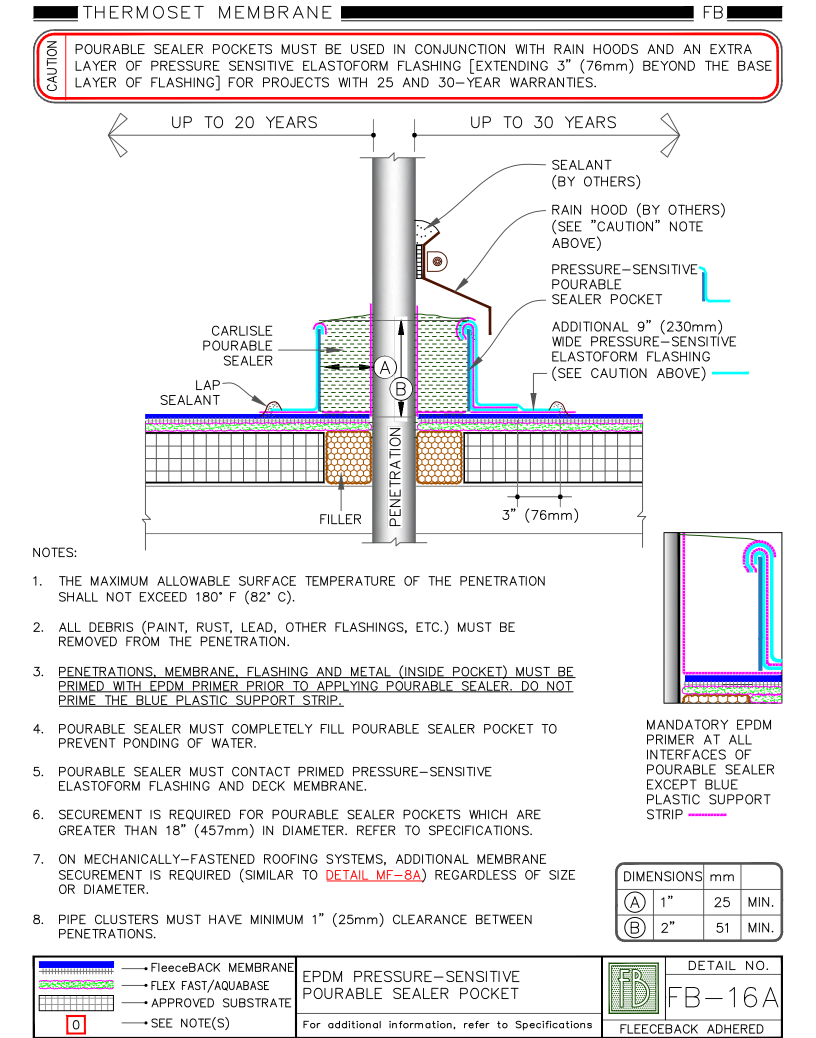


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NOTE:

APPROXIMATELY 1/8" (3mm) DIAMETER BEAD OF CUT-EDGE SEALANT IS REQUIRED ON CUT EDGES OF REINFORCED TPO MEMBRANE.

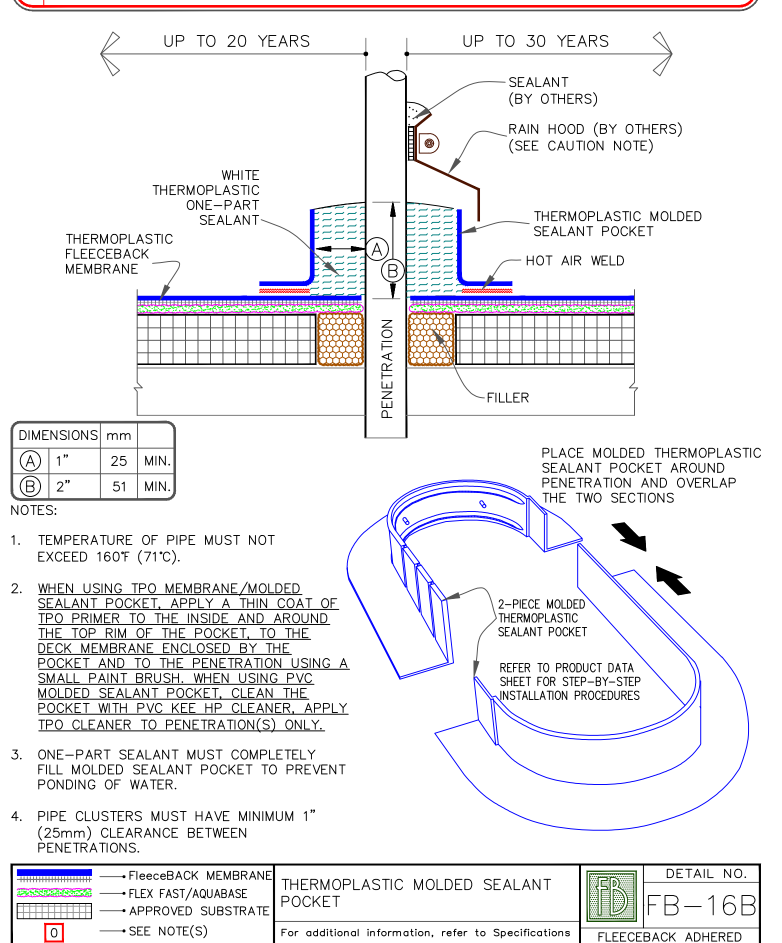
← FleeceBACK MEMBRANE ← FLEX FAST/AQUABASE ← APPROVED SUBSTRATE	THERMOPLASTIC PRE-MOLDED OUTSIDE CORNER	FD	detail no. FB—15D
O → SEE NOTE(S)	For additional information, refer to Specifications	FLEECE	BACK ADHERED

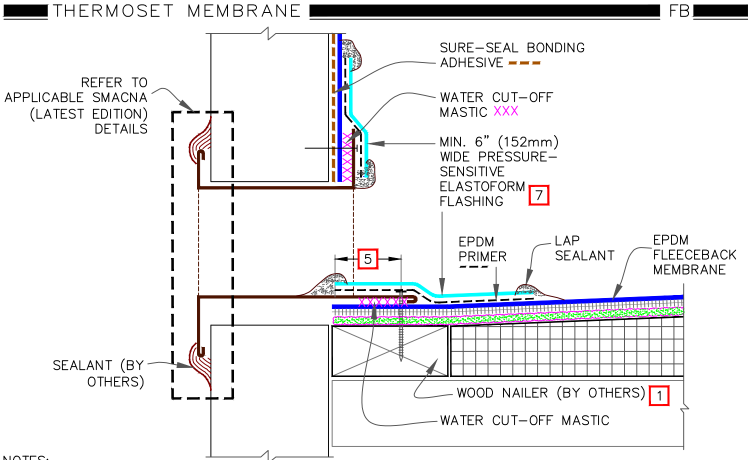


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CAUTION

MOLDED SEALANT POCKETS MUST BE USED IN CONJUNCTION WITH RAIN HOODS FOR PROJECTS WITH 30 YEAR WARRANTIES.





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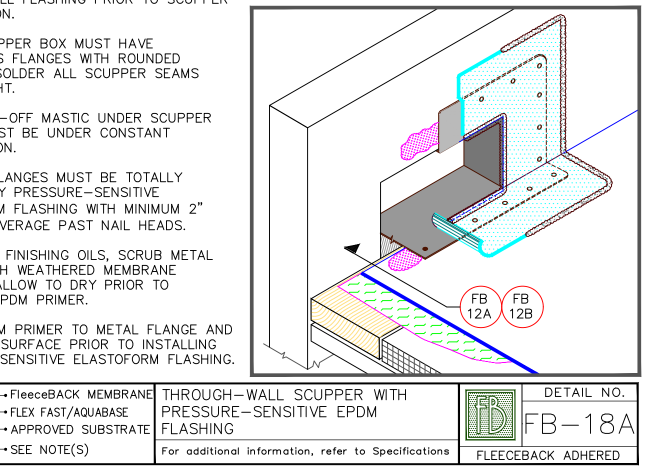
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- WOOD NAILERS ARE INSTALLED ONLY AT 1. SCUPPERS TO SECURE METAL SLEEVE AND MUST EXTEND PAST THE WIDTH OF METAL SLEEVE FLANGE.
- 2. INSTALL WALL FLASHING PRIOR TO SCUPPER INSTALLATION.
- METAL SCUPPER BOX MUST HAVE 3. CONTINUOUS FLANGES WITH ROUNDED CORNERS. SOLDER ALL SCUPPER SEAMS WATER-TIGHT.
- WATER CUT-OFF MASTIC UNDER SCUPPER 4 FLANGE MUST BE UNDER CONSTANT COMPRESSION.
- 5. SCUPPER FLANGES MUST BE TOTALLY COVERED BY PRESSURE-SENSITIVE ELASTOFORM FLASHING WITH MINIMUM 2" (51mm) COVERAGE PAST NAIL HEADS.
- TO REMOVE FINISHING OILS, SCRUB METAL 6. FLANGE WITH WEATHERED MEMBRANE CLEANER; ALLOW TO DRY PRIOR TO APPLYING EPDM PRIMER.
- 7. APPLY EPDM PRIMER TO METAL FLANGE AND MEMBRANE SURFACE PRIOR TO INSTALLING PRESSURE-SENSITIVE ELASTOFORM FLASHING.

→ FLEX FAST/AQUABASE

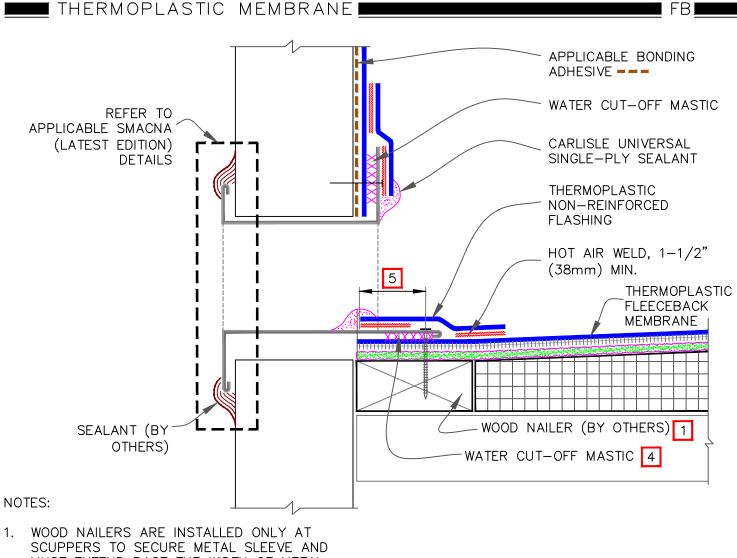
→ SEE NOTE(S)

→ APPROVED SUBSTRATE



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FLASHING



MUST EXTEND PAST THE WIDTH OF METAL SLEEVE FLANGE.

1.

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- INSTALL WALL FLASHING PRIOR TO SCUPPER 2. INSTALLATION.
- METAL SCUPPER BOX MUST HAVE 3. CONTINUOUS FLANGES WITH ROUNDED CORNERS. SOLDER ALL SCUPPER SEAMS WATER-TIGHT.
- WATER CUT-OFF MASTIC UNDER SCUPPER 4. FLANGE MUST BE UNDER CONSTANT COMPRESSION.
- 5. SCUPPER FLANGES MUST BE TOTALLY COVERED BY THERMOPLASTIC NON-REINFORCED FLASHING WITH MINIMUM 2" (51mm) COVERAGE PAST NAIL HEADS.
- UNIVERSAL SINGLE-PLY SEALANT IS 6. REQUIRED AT FLASHING EDGES ON SCUPPER EDGE. WHEN USING TPO MEMBRANE, TPO PRIMER MUST BE USED TO PREPARE SURFACES PRIOR TO THE APPLICATION OF SEALANT.

FleeceBACK MEMBRANE

→ APPROVED SUBSTRATE

→ FLEX FAST/AQUABASE

→ SEE NOTE(S)

