

SBS-MODIFIED BITUMEN MEMBRANE ROOFING TECHNICAL MANUAL



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INTRODUCTION

<u>SOPREMA®</u> offers a wide range of roofing products formulated and manufactured with SBS-modified bitumen technology. SBS-modified bitumen is a proven technology providing utmost in durability and reliability ensuring watertight structures for decades. SBS-modified bitumen products can be applied using a variety of methods allowing the flexibility to complete the job within project parameters in virtually any climate.

The SOPRALENE[®] and ELASTOPHENE[®] membrane product lines carry the proven durability of trusted SBS-modified bitumen formulated by <u>SOPREMA[®]</u>, while offering numerous additional physical and mechanical benefits. SOPRALENE[®] membranes reinforced with non-woven polyester provide exceptional puncture resistance, toughness, and high elongation properties and exhibits excellent dimensional stability.

Incorporating glass fiber reinforcement, ELASTOPHENE[®] membranes boast superior dimensional stability and fire resistance. Both SOPRALENE[®] and ELASTOPHENE[®] membranes have been proven to withstand superior heat and low temperatures in installation all over the world and are available in a wind range of thicknesses and mechanical properties to cover any design need.

Refer to current <u>SOPREMA®</u> product data sheets and safety data sheets for detailed information about each product discussed in this manual. For additional information refer to <u>www.soprema.us</u> or contact <u>SOPREMA®</u> at 800.356.3521.

DISCLAIMER

This manual is intended for use by <u>SOPREMA®</u> authorized roofing contractors and design professionals in order to provide instructions and details for the application of <u>SOPREMA®</u> SBS modified bitumen roofing when a <u>SOPREMA®</u> warranty will be requested upon project completion. The contents of this manual are believed to be consistent with good roofing practices, but are not specific to any particular project's needs and are not a substitute for professional design services. <u>SOPREMA®</u> bears no liability nor responsibility for the design of any particular project.

The roofing material applicator is responsible for ensuring compliance with contract documents, project specifications, roofing industry standards and jurisdictional codes necessary to meet the requirements for specific project applications.

GENERAL

CHEMICAL RESISTANCE

- Multi-ply SBS modified bitumen membranes provide redundant, robust protection from common environmental exposures. SOPREMA SBS modified bitumen membranes are compatible with most common natural exposures found on commercial low-slope roofs.
- The effects of incompatible materials generally depends upon the concentration and duration of the exposure. The following materials are considered incompatible with SBS modified bitumen roofing:
 - Animal fat, oil and grease.
 - Animal biproducts, waste and blood.
 - Cooking oil, fat and grease.
 - High concentrations of organic acids such as Acetic acid.
 - Strong oxidizing agents such as Hydrogen peroxide, Fluorine, Chlorine, Nitric acid, Sulfuric acid, etc.
 - Petroleum products such as diesel fuel, kerosene, gasoline, compressor oil, hydraulic oil, etc.
 - Products containing non-polar solvents such as Benzene, Carbon tetrachloride, Dichloromethane, Ethyl Ether, Heptane, Naphtha, Tetrachloroethylene, Toluene, Xylene, etc.
 - Accumulations of meat, dairy, grain, vegetable and byproducts that promote growth, "mud cracking" and decay.
- Where incompatible materials are present, eliminate the potential for roof exposure or protect the roof surface by installing sacrificial layers of protective materials. Routinely inspect roofs where incompatible materials are present and properly address exposures as necessary to prevent damage.
- Roof surfaces that are inadvertently exposed to incompatible materials should be cleaned and monitored for damage. Where significant damage is apparent, the affected materials should be repaired or removed and replaced as necessary.
- Refer to local environmental regulations and safety data sheets related to discharge and spills, as well as proper cleaning and disposal of waste materials.
- Contact SOPREMA for additional information related to material compatibility.

1 PRIMERS

1.1 PRIMERS FOR HEAT WELDED, COLD ADHESIVE-APPLIED AND HOT ASPHALT APPLIED SBS MEMBRANES

General:

- <u>SOPREMA®</u> primers are designed specifically for use with <u>SOPREMA®</u> SBS roofing materials and systems.
- <u>ELASTOCOL™ 500</u> is a solvent-based primer used to improve adhesion between approved substrates and heat welded, cold adhesive-applied and hot asphalt applied SBS membranes.
- <u>ELASTOCOL™ 350</u> is a low VOC, polymer emulsion primer used to improve the adhesion between approved substrates and heat welded, cold adhesive-applied and hot asphalt applied SBS membranes.
- Primers should be stored in a dry, protected storage area between 40°F and 105°F and away from direct sunlight. Store primers away from excessive heat and open flames. Prevent rupturing the containers, or breaking the sealed lids prior to use when handling. Refer to the PDS and SDS for additional information.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.

Preparation:

• Ensure all substrates are clean and dry. Conduct adhesion/peel tests by applying primer, adhesive and membrane where necessary to ensure satisfactory adhesion is achieved.

Application:

- Apply <u>ELASTOCOL[™] 500</u> or <u>ELASTOCOL[™] 350</u> primer using brush, roller, or sprayer at 1 gallon per 100 square feet. Lightly prime for a uniform coverage. Do not apply heavy or thick coats of primer.
- Apply <u>ELASTOCOL[™] 500</u> or <u>ELASTOCOL[™] 350</u> primer to clean, dry masonry, concrete, metal, wood and other compatible substrates before applying hot asphalt and heat welded membrane and flashing plies.
- <u>ELASTOCOL™ 350</u> or <u>ELASTOCOL™ 500</u> is optional for SBS membranes adhered using <u>COLPLY™ ADHESIVE</u> and <u>COLPLY™ FLASHING CEMENT</u>.
- Primer is not recommended for SBS membranes adhered using <u>COLPLY™ EF ADHESIVE</u> or <u>COLPLY™ EF</u> <u>FLASHING CEMENT</u>.

- Examine the primed areas before installing the SBS membrane and flashings.
- Ensure primer is fully dry before applying SBS membranes. Primer should not transfer to the finger tips when touched. Apply membrane within 24 hours of primer application, if primer becomes contaminated re-priming may be required.
- Adjust primer application methods as necessary to achieve the desired results.

1.2 PRIMERS FOR SELF-ADHESIVE SBS MEMBRANES

General:

- <u>ELASTOCOL™ STICK</u> is a solvent-based primer used to improve the adhesion between approved substrates and self-adhesive SBS membranes.
- <u>ELASTOCOL™ STICK ZERO</u> is a low VOC, solvent-based primer used to improve the adhesion between approved substrates and self-adhesive SBS membranes.
- <u>ELASTOCOL™ STICK H2O</u> is a water-based primer used to improve the adhesion between approved substrates and self-adhesive SBS membranes.
- A self-adhesive primer is required for all self-adhesive SBS membrane plies.
- Self-adhesive primers should be stored in a dry, protected storage area away from direct sunlight. Store primers away from excessive heat and open flames. Refer to the PDS and SDS for additional information.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.

Preparation:

- Ensure all substrates are clean and dry.
- Conduct adhesion/peel tests by applying primer and membrane where necessary to ensure satisfactory adhesion is achieved.

Application:

- Apply <u>ELASTOCOL[™] STICK</u> and <u>ELASTOCOL[™] STICK ZERO</u> primer using brush, roller, or sprayer at 0.66 to 1 gallons per 100 square feet or <u>ELASTOCOL[™] STICK H2O</u> primer using brush, roller, or sprayer at 0.5 gallons per 100 square feet . Lightly prime for uniform coverage. Do not apply heavy or thick coats of primer.
- Apply <u>ELASTOCOL[™] STICK</u> and <u>ELASTOCOL[™] STICK ZERO</u> primer to clean, dry masonry, metal, wood and other compatible substrates before applying self-adhesive SBS membrane and flashing plies.
- Refer to <u>Section 3.4</u> for self-adhesive membrane plies.

- Examine the primed areas before installing the SBS membrane and flashings.
- Ensure self-adhesive primer is tacky to-the-touch, but not wet. Primer should not transfer to the finger tips when touched. If primer becomes fully dry, dirty and loses all tack, re-prime the substrate as necessary to achieve membrane adhesion.
- Examine adhesion of self-adhesive plies during installation. Adjust primer and membrane application methods as necessary to achieve the desired results.

Table 1.2a Primers for Self-Adhesive SBS Membranes				
Substrate	Primer Required			
Prepared structural concrete,				
Prepared masonry,				
Conditioned, un-treated wood,	<u>ELASTOCOL™ STICK</u> ,			
Approved gypsum roof boards,	ELASTOCOL™ STICK ZERO,			
Approved cement roof boards,	ELASTOCOL™ STICK H2O			
Prepared metal,				
Sand-surfaced SBS membrane				
	ELASTOCOL™ STICK,			
<u>SOPRABOARD™</u>	ELASTOCOL [™] STICK ZERO			

1.3 PRIMERS FOR PMMA/PMA LIQUID-APPLIED FLASHINGS

General:

- ALSAN[®] RS liquid-applied flashing systems are recommended to supplement SBS modified bitumen membranes and flashings.
- <u>SOPREMA®</u> primers are designed specifically for use with <u>SOPREMA®</u> roofing and flashing materials and systems.
- Refer to details drawings, PDS and published general requirements for application rates and specific installation instructions for ALSAN[®] RS.
- <u>ALSAN® RS 276</u> is a rapid curing polymethyl methacrylate (PMMA) primer used to promote adhesion of ALSAN® RS membranes to structural concrete, gypsum roof boards, cement roof boards and other approved substrates.
- <u>ALSAN® RS 222</u> is a rapid curing polymethyl methacrylate (PMMA) primer used to promote adhesion of ALSAN® RS membranes to exposed asphalt and other approved substrates.
- ALSAN[®] RS CATALYST POWDER is a reactive agent used to induce curing of <u>ALSAN[®] RS 276</u> and <u>ALSAN[®] RS 222</u> primers.
- <u>ALSAN® RS METAL PRIMER</u> is a single component, acrylic primer used to promote adhesion of ALSAN® RS systems to clean, prepared metal substrates.
- Primers should be stored in a dry, protected storage area between 32°F and 77°F, and away from direct sunlight. Store primers away from excessive heat, open flames or any ignition sources. Refer to the PDS and SDS for additional information.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.

Preparation:

- Refer to ALSAN[®] RS liquid-applied flashing primer installation instructions.
- Ensure all substrates are sound, dry clean and free of dust, debris, exposed asphalt primers, adhesives, cements and mastics. Ensure substrates are properly prepared in accordance with specific installation instructions for ALSAN[®] RS.
- SBS modified bitumen substrates: SBS modified bitumen substrates include plies that are heat-welded, self-adhered, hot asphalt-applied or applied using <u>COLPLY™ EF ADHESIVE</u> or <u>COLPLY™ EF FLASHING</u>
 <u>CEMENT</u>. Ensure modified bitumen base ply and cap sheets are clean, dry and free of loose sand, granules, dust and debris.
- Asphalt and exposed <u>COLPLY™ EF ADHESIVE</u> and <u>COLPLY™ EF FLASHING CEMENT</u> substrates: Apply <u>ALSAN® RS 222</u> primer to pre-treat asphalt and exposed <u>COLPLY™ EF ADHESIVE</u> and <u>COLPLY™ EF</u> <u>FLASHING CEMENT</u> before applying ALSAN® RS liquid-applied membranes or flashing systems.
- Metal substrates: Prepare approved metal surfaces to near-white finish by abrasion and wipe clean with ALSAN[®] RS CLEANER before applying ALSAN[®] RS liquid-applied membranes or flashing systems.
- Concrete and approved masonry substrates: Substrates should be smooth and free of spalls, voids, blow holes and loose materials. Use mechanical scarifying, grinding or shot blasting methods where necessary to provide a smooth, open surface free of laitance. The surface profile should be prepared to ICRI Concrete Surface Profile CSP 3, CSP 4 or CSP 5; CSP 3 being the preferred profile. Refer to ASTM D4259 and D5295.
- Other approved substrates: Refer to ALSAN® RS installation instructions for other approved substrates and priming requirements.

• Conduct adhesion/peel tests by applying primer and membrane where necessary to ensure satisfactory adhesion is achieved.

Application:

• ALSAN[®] RS 276 and ALSAN[®] RS 222

- \circ ~ Refer to PDS and SDS, as well as ALSAN® RS installation instructions.
- Using a slow-speed mechanical agitator, thoroughly stir the entire container.
- Mix primer resin and catalyst approximately 2 minutes using a clean spiral agitator on slow speed or stir stick until evenly mixed. Do not aerate. Mix only the amount of primer that can be used within the application time.
- Apply the appropriate specified primer to dry, compatible substrates as required to enhance adhesion of new specified waterproofing and flashing materials. Refer to <u>Table 1.3a</u>.
- Apply primer using brush or roller at the rate published on the product data sheet. Do not allow heavy accumulations of primer.
- Allow primer to fully cure before membrane application.

ALSAN[®] RS METAL PRIMER

- Refer to PDS and SBS, as well as ALSAN[®] RS installation instructions.
- Using a slow-speed mechanical agitator, thoroughly stir the entire container.
- Apply primer using brush or roller at the rate published on the product data sheet.
- ALSAN[®] RS membranes and flashings should be installed to the primed surface within 24 hours of primer application.

- As project conditions vary, monitor changing conditions, Adjust primer and membrane application methods as necessary to achieve the desired results.
- Refer to ALSAN[®] RS installation instructions for additional guidance.

Table 1.3a Primers for PMMA/PMA Liquid-Applied Flashings			
Substrate	Primer Required		
Prepared structural concrete	ALSAN® RS 222 or ALSAN® RS 276		
Prepared masonry	ALSAN® RS 222 or ALSAN® RS 276		
Conditioned, un-treated wood	ALSAN® RS 222 or ALSAN® RS 276		
Approved gypsum roof boards	ALSAN® RS 222 or ALSAN® RS 276		
Approved cement roof boards	ALSAN® RS 222 or ALSAN® RS 276		
Prepared metal	Optional ALSAN [®] RS METAL PRIMER		
Sand-surfaced SBS membrane heat welded, self- adhesive and hot asphalt applied.	No primer required		
Sand-surfaced SBS membrane adhered with COLPLY™ EF	ALSAN [®] RS 222 on all exposed COLPLY [™] EF		
Sand-surfaced SBS membrane adhered with COLPLY™	Not recommended for PMMA/PMA flashings. Refer to <u>Section 4.1</u>		
Granule-surfaced SBS membrane heat welded, self-adhesive and hot asphalt applied	No primer required		
Granule-surfaced SBS membrane adhered with COLPLY™ EF	ALSAN [®] RS 222 on all exposed COLPLY [™] EF		
Granule-surfaced SBS membrane adhered with COLPLY™	Not recommended for PMMA/PMA flashings. Refer to Section 4.1		
Exposed, new oxidized mopping asphalt	ALSAN® RS 222		

2 BASE SHEETS/ANCHOR SHEETS

2.1 MECHANICALLY FASTENED BASE SHEET/ANCHOR SHEET

General:

- <u>SOPREMA®</u> mechanically fastened base sheets/anchor sheets are attached to roof substrates for heat welded, cold adhesive-applied, self-adhesive and hot asphalt applied SBS base plies. Refer to <u>Table 2.1a</u>. Mechanically fastened base sheets/anchor sheets may also be attached to roof substrates for adhering insulation above the sheet.
- Store rolls on end and maintain in an upright position to prevent damage. Store rolls in a clean dry location and cover as necessary to protect rolls from environmental damage such as extreme cold, heat, or moisture.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to the PDS and SDS for additional information.

Preparation:

- Ensure all substrates are smooth, free of dust and debris, dry and acceptable for installation of base sheets/anchor sheets.
- Ensure environmental conditions are satisfactory, and will remain satisfactory, during the application.
- Remove all roll packaging tape prior to installation.

Application:

- Unroll the sheet onto the roof surface and allow time for the sheet to relax prior to installing fasteners.
- Starting at the low point of the roof, lay out the membrane to ensure all plies are installed perpendicular to the roof slope, shingled to prevent back-water laps.
- Cut sheets to working lengths and widths as required to conform to rooftop conditions.
- Align side-laps to produce the consistent overlap required for attachment to meet wind uplift approvals.
- As uniform tension is applied, start fastening at the center of the sheet and work towards the end-laps. Remove wrinkles and buckles as fastening progresses.
- Install specified fasteners along the center of side-laps. Align intermediate rows of fasteners staggered between side-laps. Fasten all end-laps. Refer to <u>Table 2.1b</u> for fastener types. Fasten sheet as required for specified wind uplift resistance.
- <u>ULTRA-STICK® NAIL BASE</u> should not be left exposed. Cover <u>ULTRA-STICK® NAIL BASE</u> in the same day with approved SBS membrane. Refer to <u>Table 2.1a</u>.
- Refer to Figures 2.1a through 2.1k for base sheet/anchor sheet fastening patterns. Fastening patterns and enhancements shown are for SOPREMA® warranty purposes only.

- Examine fasteners during installation. Replace all damaged and improperly installed fasteners.
- Repair base sheet/anchor sheet wrinkles, buckles and all other installation deficiencies.

Table 2.1a Mechanically Fastened Base Sheets/Anchor Sheets			
Name Reinforcement Top Surfacing Overlying SBS Field Ply Optic			Overlying SBS Field Ply Options
	Glass fiber	Sanded	All fully adhered, heat welded SBS field base plies. Refer to <u>Table 3.1.1a</u> .
MODIFIED SOPRA G			All fully adhered, cold adhesive-applied field base plies (Refer to <u>Table 3.2.1a</u> .) applied with <u>COLPLY™</u> <u>ADHESIVE</u> .
			All fully adhered, self-adhesive field base plies. Refer to Table 3.4.1a.
			All hot asphalt-applied field base plies. Refer to Table 3.5a.
			All fully adhered, cold adhesive-applied field base plies (Refer to <u>Table 3.2.1a</u> .) applied with <u>COLPLY™</u> <u>ADHESIVE</u> .
<u>SOPRABASE™ S</u>	polyester	Sanded	All fully adhered, self-adhesive field base plies. Refer to Table 3.4.1a.
			All hot asphalt-applied field base plies. Refer to <u>Table 3.5a</u> .
<u>SOPRABASE™ TG</u>	Non-woven polyester	Plastic burn- off film	All fully adhered, heat welded SBS field base plies. Refer to <u>Table 3.1.1a</u> .
			All fully adhered, heat welded SBS field base plies. Refer to <u>Table 3.1.1a</u> .
<u>SOPRA™ 4897</u>	Glass fiber	Sanded	All fully adhered, cold adhesive-applied field base plies (Refer to <u>Table 3.2.1a</u> .) applied with <u>COLPLY™</u> <u>ADHESIVE</u> .
			All fully adhered, self-adhesive field base plies. Refer to Table 3.4.1a.
			All hot asphalt-applied field base plies. Refer to <u>Table 3.5a</u> .
ULTRA-STICK [®] NAIL BASE	Glass fiber	Permanent Film	<u>ELASTOPHENE® ULTRA-STICK®</u> or <u>SOPRALENE®</u> <u>ULTRA-STICK®</u>

Table 2.1b Base Sheet/Anchor Sheet Fasteners			
Name	Graphic	Base Sheet/Anchor Sheet	Substrate
FM-90 BASE SHEET FASTENER or FM-75 BASE SHEET FASTENER		MODIFIED SOPRA G, SOPRABASE™ S, SOPRABASE™ TG, SOPRA™ 4897 ULTRA-STICK® NAIL BASE	Cellular lightweight insulating concrete, Aggregate lightweight insulating concrete, Poured gypsum
<u>TWIN LOC-NAIL</u>		MODIFIED SOPRA G,SOPRABASE™ S,SOPRABASE™ TG,SOPRA™ 4897ULTRA-STICK® NAIL BASE	Cementitious wood fiber, Aggregate lightweight insulating concrete, Cellular lightweight insulating concrete, Poured gypsum
<u>VERSA-FAST® FASTENER</u> with <u>VERSA-FAST® PLATE</u>	and the second s	MODIFIED SOPRA G, SOPRABASE™ S, SOPRABASE™ TG, SOPRA™ 4897 ULTRA-STICK® NAIL BASE	Aggregate lightweight insulating concrete, Cellular lightweight insulating concrete, Poured gypsum
Simplex MAXX Cap®		MODIFIED SOPRA G, <u>SOPRABASE™ S</u> , <u>SOPRABASE™ TG</u> , <u>SOPRA™ 4897</u> <u>ULTRA-STICK® NAIL BASE</u>	Wood

Name	Graphic	Base Sheet/Anchor Sheet	Substrate
		MODIFIED SOPRA G,	
	4	<u>SOPRABASE™ S</u> ,	
Simplex Cap Nail	\sim	<u>SOPRABASE™ TG</u> ,	Wood
	Ø	<u>SOPRA™ 4897</u>	
		ULTRA-STICK [®] NAIL BASE	



Roll Width (Y)	Lap Width (Z)	Zone	Pattern	Row Spacing (X)	Fasteners Per Square
		1	6,6,6	11.33in	212
36in (0.9m)	2in	2	7,7,7,7,7,7	5.67in	363
		3	5,5,5,5,5,5,5	4.86in	593
		1	6,6,6	11in	218
36in (0.9m)	3in	2	7,7,7,7,7,7	5.5in	374
		3	5,5,5,5,5,5,5	4.71in	611
		1	6,6,6	10.67in	225
36in (0.9m)	4in	2	7,7,7,7,7,7	5.33in	386
		3	5,5,5,5,5,5,5	4.57in	630
21 - 22		1	6,6,6	12in	200
39in (1m)	3in	2	7,7,7,7,7,7	6in	343
		3	5,5,5,5,5,5,5	5.14in	560
		1	6,6,6	11.67in	206
39in (1m)	4in	2	7,7,7,7,7	5.83in	353
		3	5,5,5,5,5,5,5	5in	576

Figure 2.1a Mechanically Fastened Base Sheet/Anchor Sheet 6, 6, 6 Fastening Pattern



ONE (1) ROW AT SIDE LAPS SPACED 6" O.C. THREE (3) EQUALLY SPACED INTERMEDIATE ROWS SPACED 6" O.C. AND STAGGERED .

ZONE 2

ZONE 3

NOMINAL 160% INCREASE .

NOMINAL 70% INCREASE

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- ONE (1) ROW AT SIDE LAPS SPACED 4" O.C. SIX (6) EQUALLY SPACED INTERMEDIATE ROWS
- SPACED 4" O.C. AND STAGGERED PRIME PLATES
- •

Roll Width (Y)	Lap Width (Z)	Zone	Pattern	Row Spacing (X)	Fasteners Per Square
		1	6,6,6,6	8.5in	282
36in (0.9m)	2in	2	6,6,6,6,6,6,6	4.86in	494
		3	4,4,4,4,4,4,4	4.86in	741
		1	6,6,6,6	8.25in	291
36in (0.9m)	3in	2	6,6,6,6,6,6,6	4.71in	509
		3	4,4,4,4,4,4,4	4.71in	763
	4in	1	6,6,6,6	8in	300
36in (0.9m)		2	6,6,6,6,6,6,6	4.57in	525
		3	4,4,4,4,4,4,4	4.57in	788
		1	6,6,6,6	9in	267
39in (1m)	3in	2	6,6,6,6,6,6,6	5.14in	467
		3	4,4,4,4,4,4,4	5.14in	700
		1	6,6,6,6	8.75in	274
39in (1m)	4in	2	6,6,6,6,6,6,6	5in	480
		3	4,4,4,4,4,4,4	5in	720

Figure 2.1b Mechanically Fastened Base Sheet/Anchor Sheet 6, 6, 6, 6 Fastening Pattern



oll Width (Y)	Lap Width (Z)	Zone	Pattern	Row Spacing (X)	Fasteners Per Square
		1	7,7,7	11.33in	182
36in (0.9m)	2in	2	5.5,5.5,5.5,5.5	8.5in	308
	[3	6,6,6,6,6,6,6	4.86in	494
	3in	1	7,7,7	11in	187
36in (0.9m)		2	5.5,5.5,5.5,5.5	8.25in	317
		3	6,6,6,6,6,6	4.71in	509
	4in	1	7,7,7	10.67in	193
36in (0.9m)		2	5.5,5.5,5.5,5.5	8in	327
		3	6,6,6,6,6,6,6	4.57in	525
		1	7,7,7	12in	171
39in (1m)	3in	2	5.5,5.5,5.5,5.5	9in	291
		3	6,6,6,6,6,6,6	5.14in	467
		1	7,7,7	11.67in	176
39in (1m)	4in	2	55555555	8 75in	299

Figure 2.1c Mechanically Fastened Base Sheet/Anchor Sheet 7, 7, 7 Fastening Pattern

5in

480

6,6,6,6,6,6,6

3

ZONE 1

NOMINAL 70% INCREASE

NOMINAL 160% INCREASE

PRIME PLATES

PRIME PLATES

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Roll Width (Y) Lap Width (Z) Zone Pattern Row Spacing (X) Fasteners Per Square 7,10,10 8.5,8.5,8.5,8.5,8.5 11.33in 6.8in 145 249 36in (0.9m) 2in 5.5.5.5.5.5.5.5.5 6.8in 11in 385 7,10,10 150 8.5,8.5,8.5,8.5,8.5 36in (0.9m) 3in 6.6in 257 5.5,5.5,5.5,5.5,5.5 6.6in 397 7,10,10 10.67in 154 36in (0.9m) 8.5,8.5,8.5,8.5,8.5 4in 6.4in 265 5.5,5.5,5.5,5.5,5.5 6.4in 409 7,10,10 8.5,8.5,8.5,8.5,8.5,8.5 12in 137 39in (1m) 3in 7.2in 235 5.5,5.5,5.5,5.5,5.5 7.2in 364 7,10,10 11.67in 141 39in (1m) 4in 8.5.8.5.8.5.8.5.8.5 7in 242 374 5.5.5.5.5.5.5.5.5.5 7in

Figure 2.1d Mechanically Fastened Base Sheet/Anchor Sheet 7, 10, 10 Fastening Pattern

ZONE 1

ONE (1) ROW AT SIDE LAPS SPACED 7" O.C. TWO (2) EQUALLY SPACED INTERMEDIATE ROWS SPACED 10" O.C. AND STAGGERED

ZONE 3

ZONE 2

NOMINAL 160% INCREASE

NOMINAL 70% INCREASE

PRIME PLATES

SPACED 8.5" O.C. AND STAGGERED

- ONE (1) ROW AT SIDE LAPS SPACED 5.5" O.C. FOUR (4) EQUALLY SPACED INTERMEDIATE ROWS
- SPACED 5.5" O.C. AND STAGGERED
- PRIME PLATES •



ONE (1) ROW AT SIDE LAPS SPACED 7" O.C. TWO (2) EQUALLY SPACED INTERMEDIATE ROWS SPACED 14" O.C. AND STAGGERED

ZONE 2

- NOMINAL 70% INCREASE • •
- NOMINAL 70% INCREASE ONE (1) ROW AT SIDE LAPS SPACED 8" O.C. THREE (3) EQUALLY SPACED INTERMEDIATE ROWS SPACED 8" O.C. AND STAGGERED PRIME PLATES
- .

ZONE 3

- .
- NOMINAL 160% INCREASE ONE (1) ROW AT SIDE LAPS SPACED 8" O.C. FIVE (5) EQUALLY SPACED INTERMEDIATE ROWS SPACED 8" O.C. AND STAGGERED PRIME PLATES •
- .

Roll Width (Y)	Lap Width (Z)	Zone	Pattern	Row Spacing (X)	Fasteners Per Square
		1	7,14,14	11.33in	121
36in (0.9m)	2in	2	8,8,8,8	8.5in	212
		3	8,8,8,8,8,8	5.67in	318
	1.00	1	7,14,14	11in	125
36in (0.9m)	3in	2	8,8,8,8	8.25	219
		3	8,8,8,8,8,8	5.5in	328
	4in	1	7,14,14	10.67in	129
36in (0.9m)		2	8,8,8,8	8in	225
		3	8,8,8,8,8,8	5.33in	338
		1	7,14,14	12in	115
39in (1m)	3in	2	8,8,8,8	9in	200
		3	8,8,8,8,8,8	6in	300
		1	7,14,14	11.67in	118
39in (1m)	4in	2	8,8,8,8	8.75in	206
		3	8,8,8,8,8,8	5.83in	309

Figure 2.1e Mechanically Fastened Base Sheet/Anchor Sheet 7, 14, 14 Fastening Pattern



ONE (1) ROW AT SIDE LAPS SPACED 7.5" O.C. TWO (2) EQUALLY SPACED INTERMEDIATE ROWS SPACED 7.5" O.C. AND STAGGERED .

ZONE 2

- NOMINAL 70% INCREASE • .
- .
- ONE (1) ROW AT SIDE LAPS SPACED 8.5" O.C. FIVE (5) EQUALLY SPACED INTERMEDIATE ROWS SPACED 8.5" O.C. AND STAGGERED
- PRIME PLATES •

ZONE 3

- NOMINAL 160% INCREASE ONE (1) ROWAT SIDE LAPS SPACED 5.5" O.C. FIVE (5) EQUALLY SPACED INTERMEDIATE ROWS SPACED 5.5" O.C. AND STAGGERED

- PRIME PLATES

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Roll Width (Y)	Lap Width (Z)	Zone	Pattern	Row Spacing (X)	Fasteners Per Square
		1	7.5,7.5,7.5	11.33in	169
36in (0.9m)	2in	2	8.5,8.5,8.5,8.5,8.5,8.5	5.67in	299
		3	5.5,5.5,5.5,5.5,5.5,5.5	5.67in	462
	_	1	7.5,7.5,7.5	11in	175
36in (0.9m)	3in	2	8.5,8.5,8.5,8.5,8.5,8.5	5.5in	308
		3	5.5,5.5,5.5,5.5,5.5,5.5	5.5in	476
		1	7.5,7.5,7.5	10.67in	180
36in (0.9m)	4in	2	8.5,8.5,8.5,8.5,8.5,8.5	5.33in	318
		3	5.5,5.5,5.5,5.5,5.5,5.5	5.33in	491
		1	7.5,7.5,7.5	12in	160
39in (1m)	3in	2	8.5,8.5,8.5,8.5,8.5,8.5	6in	282
		3	5.5,5.5,5.5,5.5,5.5,5.5	6in	436
		1	7.5,7.5,7.5	11.67in	165
39in (1m)	4in	2	8.5,8.5,8.5,8.5,8.5,8.5	5.83in	290
	10 - Mar	3	5.5,5.5,5.5,5.5,5.5,5.5	5.83in	449

Figure 2.1f Mechanically Fastened Base Sheet/Anchor Sheet 7.5, 7.5, 7.5 Fastening Pattern



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ONE (1) ROW AT SIDE LAPS SPACED 7.5" O.C. TWO (2) EQUALLY SPACED INTERMEDIATE ROWS SPACED 10" O.C. AND STAGGERED

ZONE 2

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- NOMINAL 70% INCREASE ONE (1) ROW AT SIDE LAPS SPACED 8.5" O.C. FOUR (4) EQUALLY SPACED INTERMEDIATE ROWS SPACED 8.5" O.C. AND STAGGERED PRIME PLATES .
- •

ZONE 3

- NOMINAL 160% INCREASE •
- NOMINAL TOUG INCREASE ONE (1) ROW AT SIDE LAPS SPACED 5.5" O.C. FOUR (4) EQUALLY SPACED INTERMEDIATE ROWS SPACED 5.5" O.C. AND STAGGERED PRIME PLATES
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Roll Width (Y)	Lap Width (Z)	Zone	Pattern	Row Spacing (X)	Fasteners Per Square
		1	7.5,10,10	11.33in	142
36in (0.9m)	2in	2	8.5,8.5,8.5,8.5,8.5	6.8in	249
		3	5.5,5.5,5.5,5.5,5.5	6.8in	385
		1	7.5,10,10	11in	146
36in (0.9m)	3in	2	8.5,8.5,8.5,8.5,8.5	6.6in	257
		3	5.5,5.5,5.5,5.5,5.5	6.6in	397
	4in	1	7.5,10,10	10.67in	150
36in (0.9m)		2	8.5,8.5,8.5,8.5,8.5	6.4in	265
		3	5.5,5.5,5.5,5.5,5.5	6.4in	409
		1	7.5,10,10	12in	134
39in (1m)	3in	2	8.5,8.5,8.5,8.5,8.5	7.2in	235
		3	5.5,5.5,5.5,5.5,5.5	7.2in	364
		1	7.5,10,10	11.67in	138
39in (1m)	4in	2	8.5,8.5,8.5,8.5,8.5	7in	242
		3	5.5,5.5,5.5,5.5,5.5	7in	374

Figure 2.1g Mechanically Fastened Base Sheet/Anchor Sheet 7.5, 10, 10 Fastening Pattern



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ONE (1) ROW AT SIDE LAPS SPACED 8" O.C. TWO (2) EQUALLY SPACED INTERMEDIATE ROWS SPACED 8" O.C. AND STAGGERED

ZONE 2

ZONE 3

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NOMINAL 70% INCREASE

PRIME PLATES

- NOMINAL 160% INCREASE ONE (1) ROW AT SIDE LAPS SPACED 6" O.C. FIVE (5) EQUALLY SPACED INTERMEDIATE ROWS SPACED 6" O.C. AND STAGGERED .
- . PRIME PLATES

Roll Width (Y)	Lap Width (Z)	Zone	Pattern	Row Spacing (X)	Fasteners Per Square
		1	8,8,8	11.33in	159
36in (0.9m)	2in	2	7.5,7.5,7.5,7.5,7.5	6.8in	282
		3	6,6,6,6,6,6	5.67in	424
		1	8,8,8	11in	164
36in (0.9m)	3in	2	7.5,7.5,7.5,7.5,7.5	6.6in	291
		3	6,6,6,6,6	5.5in	436
and the second second	4in	1	8,8,8	10.67in	169
36in (0.9m)		2	7.5,7.5,7.5,7.5,7.5	6.4in	300
		3	6,6,6,6,6,6	5.33in	450
		1	8,8,8	12in	150
39in (1m)	3in	2	7.5,7.5,7.5,7.5,7.5	7.2in	267
		3	6,6,6,6,6	6in	400
		1	8,8,8	11.67in	154
39in (1m)	4in	2	7.5,7.5,7.5,7.5,7.5	7in	274
		3	6,6,6,6,6	5.83in	411

Figure 2.1h Mechanically Fastened Base Sheet/Anchor Sheet 8, 8, 8 Fastening Pattern



Roll Width (Y)	Lap Width (Z)	Zone	Pattern	Row Spacing (X)	Fasteners Per Square
		1	9,9,9	11.33in	141
36in (0.9m)	2in	2	7,7,7,7	8.5in	242
		3	8,8,8,8,8,8,8	4.86in	371
Sector All Sector Sector		1	9,9,9	11in	145
36in (0.9m)	3in	2	7,7,7,7	8.25in	249
		3	8,8,8,8,8,8,8	4.71in	382
		1	9,9,9	10.67in	150
36in (0.9m)	4in	2	7,7,7,7	8in	258
		3	8,8,8,8,8,8,8	4.57in	394
	_	1	9,9,9	12in	133
39in (1m)	3in	2	7,7,7,7	9in	229
		3	8,8,8,8,8,8,8	5.14in	350
	4in	1	9,9,9	11.67in	137
39in (1m)		2	7,7,7,7	8.75in	235
		3	8,8,8,8,8,8,8	5in	360

Figure 2.1i Mechanically Fastened Base Sheet/Anchor Sheet 9, 9, 9 Fastening Pattern

ZONE 2

ZONE 3

ONE (1) ROWAT SIDE LAPS SPACED 9" O.C. TWO (2) EQUALLY SPACED INTERMEDIATE ROWS SPACED 9" O.C. AND STAGGERED

NOMINAL 70% INCREASE

NOMINAL 160% INCREASE

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Roll Width (Y)	Lap Width (Z)	Zone	Pattern	Row Spacing (X)	Fasteners Per Square
		1	9,12,12	11.33in	118
36in (0.9m)	2in	2	8,8,8,8	8.5in	212
		3	6.5,6.5,6.5,6.5,6.5	6.8in	326
		1	9,12,12	11in	121
36in (0.9m)	3in	2	8,8,8,8	8.25in	218
		3	6.5,6.5,6.5,6.5,6.5	6.6in	336
		1	9,12,12	10.67in	125
36in (0.9m)	4in	2	8,8,8,8	8in	225
		3	6.5,6.5,6.5,6.5,6.5	6.4in	346
		1	9,12,12	12in	111
39in (1m)	3in	2	8,8,8,8	9in	200
		3	6.5,6.5,6.5,6.5,6.5	7.2in	308
39in (1m)	4in	1	9,12,12	11.67in	114
		2	8,8,8,8	8.75in	206
		3	6.5,6.5,6.5,6.5,6.5	7in	316

Figure 2.1j Mechanically Fastened Base Sheet/Anchor Sheet 9, 12, 12 Fastening Pattern

- **ZONE 1** ONE (1) ROW AT SIDE LAPS SPACED 9" O.C. TWO (2) EQUALLY SPACED INTERMEDIATE ROWS SPACED 12" O.C. AND STAGGERED

ZONE 2

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- NOMINAL 160% INCREASE ONE (1) ROW AT SIDE LAPS SPACED 6.5" O.C. FOUR (4) EQUALLY SPACED INTERMEDIATE ROWS SPACED 6.5" O.C. AND STAGGERED .
- . PRIME PLATES

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ONE (1) ROW AT SIDE LAPS SPACED 9" O.C. TWO (2) EQUALLY SPACED INTERMEDIATE ROWS SPACED 18" O.C. AND STAGGERED ٠

ZONE 2

ZONE 3 ٠

NOMINAL 70% INCREASE

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- NOMINAL 160% INCREASE ONE (1) ROW AT SIDE LAPS SPACED 8.5" O.C. FOUR (4) EQUALLY SPACED INTERMEDIATE ROWS SPACED 8.5" O.C. AND STAGGERED .
- PRIME PLATES

Roll Width (Y)	Lap Width (Z)	Zone	Pattern	Row Spacing (X)	Fasteners Per Square
		1	9,18,18	11.33in	94
36in (0.9m)	2in	2	7.5,7.5,7.5	11.33in	169
		3	8.5,8.5,8.5,8.5,8.5	6.8in	249
		1	9,18,18	11in	97
36in (0.9m)	3in	2	7.5,7.5,7.5	11in	175
		3	8.5,8.5,8.5,8.5,8.5,8.5	6.6in	257
		1	9,18,18	10.67in	100
36in (0.9m)	4in	2	7.5,7.5,7.5	10.67in	180
		3	8.5,8.5,8.5,8.5,8.5	6.4in	265
		1	9,18,18	12in	89
39in (1m)	3in	2	7.5,7.5,7.5	12in	160
		3	8.5,8.5,8.5,8.5,8.5	7.2in	235
		1	9,18,18	11.67in	91
39in (1m)	4in	2	7.5,7.5,7.5	11.67in	165
		3	8.5,8.5,8.5,8.5,8.5	7in	242

Figure 2.1k Mechanically Fastened Base Sheet/Anchor Sheet 9, 18, 18 Fastening Pattern

2.2 HOT ASPHALT-APPLIED BASE SHEETS AND BUILT-UP ROOFING PLY SHEETS

General:

- <u>SOPREMA®</u> base sheets and/or ASTM D2178 ply felts may be applied using hot asphalt to produce multiply built-up-roofing membranes, or BUR-SBS modified bitumen hybrid membranes. Refer to <u>Table 2.2a</u>.
- Contact <u>SOPREMA®</u> for pre-approval of ASTM D312 Type III or Type IV mopping asphalt for use in multiply built-up membranes. ASTM D312 Type IV mopping asphalt is required for SBS modified bitumen. Refer to <u>Section 3.5</u>.
- Store rolls on end and maintain rolls in an upright position to prevent damage. Store rolls in a clean dry location and cover as necessary to protect rolls from environmental damage such as extreme cold, heat, or moisture.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to the PDS and SDS for additional information.

Preparation:

- Ensure environmental conditions are acceptable to proceed. Monitor precipitation, temperature, humidity, wind, cloud cover and sun that may have an effect on materials and roofing application.
- Conditions should remain dry, and the ambient temperature should be well above the dew point at all times during roofing application.
- The following are recommended during cold weather:
 - The ambient temperature should be at least 40°F (4.4°C), and rising to ensure conditions remain acceptable to apply hot asphalt and membrane plies.
 - Take all necessary measures and monitor all conditions, to ensure the specified asphalt temperature is no less than the equiviscous temperature (EVT) at the point of contact with the specified membrane as it is unrolled into the hot asphalt.
 - Store rolls in a heated area to maintain the rolls at 70°F (21°C) during cold weather.
- Ensure all substrates are smooth, free of dust and debris, dry and acceptable for installation of the membrane.
- Ensure substrates are even at all substrate transitions to prevent membrane voids. Ensure substrates are primed where required using <u>ELASTOCOL™ 350</u> or <u>ELASTOCOL™ 500</u> primer. Refer to <u>Section 1.1</u>.
- Ensure environmental conditions are satisfactory, and will remain satisfactory, during the application.
- Refer to mopping asphalt supplier's published values for softening point, flash point (FP), finished blowing temperature (FBT) and equiviscous temperature (EVT).
- Refer to the softening point for maximum roof slope applications. The maximum recommended roof slope for asphalt-applied built-up roofing is 3/4:12. Refer to <u>Section 5.2</u>.
- Remove all roll packaging tape prior to installation.

Application:

- Starting at the low point of the roof, lay out the membrane to ensure the plies are installed perpendicular to the roof slope, shingled to prevent back-water laps.
- Apply mopping asphalt within +/- 25°F (14°C) of the published EVT and as required to obtain a nominal 23 to 25 pounds per square interply coverage rate. Refer to the EVT provided by the asphalt supplier.

- The Type III asphalt application temperature should be within 365 to 435°F (185 to 224°C), and Type IV asphalt should be within 400 to 475°F (204 to 246°C) at the point of contact with the ply as the ply is rolled into the hot asphalt.
- The asphalt application temperature should be monitored and recorded during application to ensure application temperature remains as published herein.
- TWO (2) PLY BUILT-UP ROOFING APPLICATION (Refer to Figure 2.2a):
 - First, start at the low point of the roof by installing a ply cut 18 inches wide.
 - Second, install a full 36 inch wide ply, installed along the same low point of the roof.
 - Next install a full 36 inch wide ply, installed 19 inches over the second ply (17 inches from the low point of the roof).
 - Each of the following plies should also be installed 19 inches over the preceding ply, producing the same 17 inch exposure.
 - Follow the lay-lines on the plies or snap chalk lines as required to maintain consistent 2-ply membrane coverage, with 2 inch side laps and 4 inch end laps.
- THREE (3) PLY BUILT-UP ROOFING APPLICATION (Refer to Figure 2.2b):
 - First, start at the low point of the roof by installing a ply cut 12 inches wide.
 - Second, install a ply cut 24 inches wide, installed along the same point of the roof.
 - Third, install a full 36 inch wide ply, installed along the same low point of the roof.
 - Next install a full 36 inch wide ply, installed 24-2/3 inches over the third ply (11-1/8 inches from the low point of the roof).
 - Each of the following plies should be installed 24-2/3 inches over the preceding ply, producing the same 11-1/8 inch exposure.
 - Follow the lay-lines on the plies or snap chalk lines as required to maintain consistent 3-ply membrane coverage, with 2 inch side laps and 4 inch end laps.
- FOUR (4) PLY BUILT-UP ROOFING APPLICATION (Refer to Figure 2.2c):
 - First, start at the low point of the roof by installing a ply cut 9 inches wide.
 - Second, install a ply cut 18 inches wide, installed along the same low point of the roof.
 - Third, install a ply cut 27 inches wide, installed along the same low point of the roof.
 - Fourth, install a full 36 inch wide ply installed along the same low point of the roof.
 - Next install a full 36 inch wide ply, installed 27-1/2 inches over the fourth ply (8-1/2 inches from the low point of the roof).
 - Each of the following ply should be installed 27-1/2 inches over the preceding ply, producing the same 8-1/2 inch exposure.
 - Follow the lay-lines on the plies or snap chalk lines as required to maintain consistent 4-ply membrane coverage, with 2 inch side laps and 4 inch end laps.
- Carefully squeegee the plies in place, working forward to the end of the roll as necessary to remove wrinkles and voids to ensure full adhesion.
- Avoid walking over the membrane during application to prevent displacing asphalt between plies. Allow the asphalt to cool sufficiently before walking over the new membrane.
- Where completed built-up membrane or vapor retarder is to be left exposed during construction, apply a thin squeegee coat of hot asphalt over the membrane surface to seal the surface watertight.
- Apply approved surfacing or cap sheet.

- Inspect the installation each day to ensure the plies are fully adhered. Repair all voids, wrinkles, open laps and all other deficiencies each day.
- Do not leave built-up membrane exposed overnight. Each day, squeegee a thin glaze coating of asphalt over the built-up membrane surface, or install the specified protective surfacing before the end of each work day.
- Do not phase built-up roofing felt applications. Install the total number of specified built-up roofing plies each day.

- Temporary night seals are required to seal membrane and flashing terminations watertight. Temporary night seals must be removed upon resuming the installation.
- BUR exposure and phased applications:
 - Due to the wide range of environmental conditions and project related exposures, the effects from exposures vary.
 - When the BUR is left exposed for an extended period to UV, dust, debris, traffic and other extreme conditions, thoroughly examine the BUR to ensure conditions are satisfactory to install subsequent roofing materials.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.

Table 2.2a Hot Asphalt-Applied Base Sheets and BUR Ply Sheets							
Name	Reinforcement	Bottom Surfacing	Top Surfacing	Overlying SBS Field Ply Options			
				All fully adhered, heat welded SBS base plies and cap sheets. Refer to Table 3.1.1a.			
				All fully adhered, cold adhesive-applied base			
MODIFIED SOPRA G	Glass fiber	Sanded	Sanded	plies and cap sheets (Refer to <u>Table 3.2.1a</u>) applied with COLPLY™.			
				All fully adhered, self-adhesive base plies and cap sheets. Refer to <u>Table 3.4.1a</u> .			
				All hot asphalt-applied base plies. Refer to <u>Table 3.5a</u> .			
			Sanded	All fully adhered, cold adhesive-applied base			
	Non-woven polvester	Sanded		applied with COLPLY ^{m} .			
<u>SOPRABASE™ S</u>				All fully adhered, self-adhesive base plies and			
				Cap sneets. Refer to <u>Table 3.4.1a</u> .			
				Table 3.5a.			
				All fully adhered, heat welded SBS base plies			
				and cap sheets. Refer to Table 3.1.1a.			
				All fully adhered, cold adhesive-applied base			
<u>SOPRA™ IV</u> ,				plies and cap sheets (Refer to Table 3.2.1a)			
	Glass fiber	None	None	applied with COLPLY™.			
<u>SOPRA™ VI</u>				All fully adhered, self-adhesive base plies and			
				cap sheets. Refer to <u>Table 3.4.1a</u> .			
				All hot asphalt-applied base plies. Refer to			
				Table 3.5a.			



Figure 2.2a Two (2) Ply Built Up Roofing Configuration


Figure 2.2b Three (3) Ply Built Up Roofing Configuration



Figure 2.2c Four (4) Ply Built Up Roofing Configuration

3 SBS MODIFIED BITUMEN MEMBRANES

3.1 HEAT WELDED SBS MODIFIED BITUMEN MEMBRANES

3.1.1 FULLY ADHERED, HEAT WELDED FIELD PLIES

General:

- <u>SOPREMA®</u> heat welded SBS modified bitumen base plies may be installed over approved insulation substrates, mechanically fastened base sheets, and installed over other SBS modified bitumen plies that are heat welded, self-adhesive applied, hot asphalt applied or cold adhesive-applied. Heat welded SBS modified bitumen base plies may also be installed over hot asphalt-applied built-up membranes.
- Heat welded SBS modified bitumen cap sheets may be installed over <u>SOPREMA®</u> SBS modified bitumen base plies that are heat welded, mechanically fastened, self-adhesive applied, hot asphalt applied or cold adhesive-applied. Heat welded cap sheets may also be installed over hot asphalt-applied built-up membranes for hybrid BUR-SBS membranes.
- The underside of heat welded SBS membrane plies have a plastic burn-off film to optimize heat welding operations. Refer to the PDS and SDS for additional product information.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.

Preparation:

- Ensure environmental conditions are acceptable to proceed. Monitor precipitation, temperature, humidity, wind, cloud cover and sun that may have an effect on materials and roofing application.
- Conditions should remain dry, and the ambient temperature should be well above the dew point at all times during roofing application.
- Ensure all roofing substrates are prepared and acceptable to receive the heat-welded membrane plies.
- Ensure substrates are primed where required using <u>ELASTOCOL™ 350</u> or <u>ELASTOCOL™ 500</u> primer. Ensure primer is fully dry before beginning heat-welding operations. Refer to <u>Section 1.1</u>.
- Adhesion/peel tests are encouraged for concrete, masonry and other substrates where surface conditions may vary. Conduct 180 degree peel tests as follows:
 - Choose three (3) or more representative substrate areas to examine.
 - Clean and prepare the substrate as specified, allow to dry.
 - Cut 2 in (5.08 cm) wide by 12 in (30.48 cm) long strips of the specified membrane.
 - Apply the specified primer to the clean, prepared substrate.
 - Heat weld an 8 to 9 in (20.32 to 22.86 cm) long section of the 12 in (30.48 cm) strip, and allow a 3 to 4 in (7.62 to 10.16 cm) long portion to remain un-adhered in order to grip and pull.
 - Allow sufficient time for the samples to cool.
 - Grip the un-adhered portion of the sample and pull 180 degrees and parallel with the surface.
 Use a small scale to measure results in pounds of resistance where quantitative results are desired.
 - Results should demonstrate strong resistance to peel. A strong bond will result in significant residual materials remaining adhered to the substrate, or part of the substrate itself may be removed along with the sample.
 - Samples that peel away easily from the substrate may indicate further preparation is needed, or alternate materials and/or application methods may be necessary.

- Where quantitative measurements of peel resistance are desired, the peel resistance should exceed 2 lbf per lieneal inch of sample width (e.g. a 2 in wide sample should exceed 4 lbf and the sample should not peel away "clean" from the substrate.
- Take photos or videos of the samples and the substrate to record conditions.
- Base ply exposure and phased applications:
 - Ensure conditions are satisfactory to install subsequent base ply or cap sheet when the base ply is installed and left exposed to UV, dust, debris, traffic and other extreme conditions for an extended period of time. Due to the wide range of environmental conditions and project related exposures the effects from these exposures will vary.
 - Adhesion/peel tests are encouraged to examine adhesion when conditions vary.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.
- Refer to NRCA CERTA, local codes and building owner's requirements for hot work operations.
- Where the applicator deems conditions are unsafe to use open flames, <u>SOPREMA®</u> alternate membrane application methods should be used to install SBS modified bitumen membranes. Acceptable alternate installation methods include self-adhesive membranes, mechanically fastened plies, cold adhesive-applied and hot asphalt-applied plies.
- Remove all roll packaging tape prior to installation.

Application:

- Single or multi-nozzle, hand-held propane roof torches should be used to install heat welded SBS field membranes.
- Multi-nozzle carts "dragon wagons" may also be utilized to install membrane plies. Seven (7) nozzle carts are recommended for uniform heat application rather than five (5) nozzle carts.
- <u>SOPREMA® Mini MACADEN® 1000</u> is recommended to optimize the efficiency of heat welded SBS field membranes for large roofing and waterproofing projects. Contact <u>SOPREMA®</u> for more information.
- Refer to the following instructional videos for heat welded SBS modified bitumen membranes:
 - Heat Applied Granulated Cap Field Installation Procedure (Instructional Video)
 - Link: <u>https://www.youtube.com/watch?v=rGeFwoTbtq8&list=PLCkWI-tgKqeWtmaTluoO3OLOgLSn7pD-q&index=10</u>
 - Heat Applied Base Field Installation Procedure (Instructional Video)
 - Link: <u>https://www.youtube.com/watch?v=CsBo7outpc8&index=11&list=PLCkWI-tgKqeWtmaTluoO3OLOgLSn7pD-q</u>
- Unroll membrane sheets onto the roof surface and allow time to relax prior to heat welding.
- Starting at the low point of the roof, lay out the membrane to ensure the plies are installed perpendicular to the roof slope, shingled to prevent back-water laps.
- Cut membrane to working lengths and widths to conform to rooftop conditions, and lay out to always work to a selvage edge.
- Ensure specified side-laps and end-laps are maintained. End-laps should be staggered 3 ft apart.
- As the membrane ply is unrolled, apply heat to the underside of the ply until plastic burn-off film melts away sufficiently for full adhesion to the substrate, and full adhesion between plies.
- For hand-held roof torches, continuously move the torch side-to-side across the underside of the roll to melt the bitumen while continuously unrolling sheet.
- For multi-nozzle carts, apply uniform heat to the underside of the roll to melt the bitumen while continuously unrolling the sheet.
- While unrolling and heating the sheet, ensure approximately ¼ to 1/2 in of hot bitumen flows ahead of the roll, and there is 1/8 to 1/4 in bleed out at all laps. Ensure all side-laps are fully adhered and sealed watertight.
- Adjust application methods to accommodate varying environmental conditions as necessary to achieve the desired results.

- For gypsum coverboards and other substrates subject to potential damage, apply heat high on the roll to prevent overheating or damaging the substrate.
- At 6 in end-laps where T-Joints exist, cut a 45 degree dog-ear away from the selvage edge.
- The cap sheet should be applied parallel with the base ply so that the cap sheet side-laps do not cross over or overlap onto the base ply side-laps.
- For <u>ELASTOPHENE[®] FLAM HS FR GR</u> cap sheets, seal all cut edges and edges at end-laps with <u>SOPRAMASTIC[™] SBS ELASTIC CEMENT</u>.

- Each day, physically inspect all side and end-laps, and ensure the membrane is sealed watertight.
- Where necessary, use a torch or hot-air welder and a clean trowel to ensure all laps are fully sealed.
- Inspect the installation each day to ensure the plies are fully adhered.
- Each day, repair all voids, wrinkles, open laps, blisters and all other deficiencies before proceeding.
- Temporary night seals are required to seal membrane and flashing terminations watertight. Temporary night seals must be removed upon resuming the installation.
- Base ply exposure and phased applications:
 - Due to the wide range of environmental conditions and project related exposures, the effects from exposures vary.
 - When the baes ply is left exposed for an extended period to UV, dust, debris, traffic and other extreme conditions, thoroughly examine the base ply to ensure conditions are satisfactory to install subsequent roofing materials.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.

Table 3.1.1a Fully Adhered, Heat-Welded Field Plies				
Name	Application Reinforcement Top Surfacing		Overlying SBS Field Ply Options	
ELASTOPHENE® FLAM,	Base ply	Glass fiber	Plastic burn- off film	All fully adhered, heat welded SBS field plies. Refer to <u>Table</u> <u>3.1.1a</u> .
ELASTOPHENE [®] FLAM HR 2.2, ELASTOPHENE [®] FLAM HR 3.0	Base ply	Glass grid	Plastic burn- off film	All fully adhered, heat welded SBS field plies. Refer to <u>Table</u> <u>3.1.1a</u> .
ELASTOPHENE® FLAM HS	Base ply	Composite	Plastic burn- off film	All fully adhered, heat welded SBS field plies. Refer to <u>Table</u> <u>3.1.1a</u> .
SOPRALENE® FLAM 180,	Base ply	Non-woven polyester	Plastic burn- off film	All fully adhered, heat welded SBS field plies. Refer to <u>Table</u> <u>3.1.1a</u> .
ELASTOPHENE® SP 2.2, ELASTOPHENE® SP 3.0		Glass fiber	Sanded	All fully adhered, cold adhesive-applied field plies. Refer to <u>Table 3.2.1a</u> .
	Base ply			All fully adhered, self- adhesive field plies. Refer to <u>Table 3.4.1a</u> .
				All hot asphalt-applied base plies. Refer to <u>Table 3.5a</u> .
<u>SOPRALENE® 180 SP 3.0</u> , <u>SOPRALENE® 180 SP 3.5</u>				All fully adhered, cold adhesive-applied field plies. Refer to <u>Table 3.2.1a</u> .
	Base ply	Non-woven polyester	Sanded	All fully adhered, self- adhesive field plies . Refer to <u>Table 3.4.1a</u> .
				All hot asphalt-applied base plies. Refer to <u>Table 3.5a</u> .

Name	Application	Reinforcement	Top Surfacing	Overlying SBS Field Ply Options
ELASTOPHENE® FLAM LS FR GR,				
ELASTOPHENE® FLAM FR GR,	Can sheet	Glass fiber	Mineral granule	None
ELASTOPHENE [®] FLAM FR+ GR,				
ELASTOPHENE [®] FLAM HR FR GR				
ELASTOPHENE® FLAM HS FR GR	Cap sheet	Composite	Mineral granule	None
SOPRALENE® FLAM 180 FR GR,				
SOPRALENE® FLAM 250 FR GR,	Can sheet	Non-woven polyester	Mineral granule	None
SOPRALENE® FLAM 180 FR+ GR,	cup sheet			
SOPRALENE® FLAM 250 FR+ GR				
SOPRALAST™ 50 TV ALU	Cap sheet	Glass grid	Aluminum foil-clad	None

Table 3.1.1b Substrate Preparation, Fully Adhered, Heat-Welded SBS Field Plies			
Substrate ***	Preparation		
Concrete	Prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™] 350</u> *		
Metal	Prime with ELASTOCOL [™] 500 [*] or ELASTOCOL [™] 350 [*]		
Masonry	Prime with ELASTOCOL [™] 500 [*] or ELASTOCOL [™] 350 [*]		
Approved gypsum roof boards**	Optional prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™] 350</u> *		
Approved cement roof boards	Prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™] 350</u> *		
Wood	Prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™] 350</u> *		
<u>SOPRABOARD™</u>	None		
All base sheets/anchor sheets. <u>Refer to</u> <u>Section 2</u> .	None		
Plastic burn-off film surfaced SBS membrane	None		
Sand-surfaced SBS membrane laps	None		
Granule-surfaced SBS membrane laps	Embed granule surfacing. Refer to Table 3.1.1c		
Foil/Film surfaced SBS membrane laps	Remove foil/film surfacing. Refer to Table 3.1.1c		

*Refer to <u>Section 1.1</u> for priming.

**Primer is optional. Primer is recommended for optimum performance. Contact <u>SOPREMA®</u>.

***Refer to NRCA CERTA recommendations for heat welding methods and recommended protection of substrates.

Table 3.1.1c Fully Adhered, Heat-Welded Field Plies End-Lap Preparation			
Field Ply	End Lap Application Method	Preparation	
ELASTOPHENE [®] FLAM,			
ELASTOPHENE [®] FLAM 2.2,			
ELASTOPHENE® FLAM HR 2.2,			
ELASTOPHENE [®] FLAM HR 3.0,			
ELASTOPHENE [®] FLAM HS,			
SOPRALENE® FLAM 180,	Heat welded	None	
SOPRALENE [®] FLAM 250,			
ELASTOPHENE [®] SP 2.2,			
ELASTOPHENE [®] SP 3.0,			
SOPRALENE [®] 180 SP 3.0,			
SOPRALENE® 180 SP 3.5			
ELASTOPHENE [®] FLAM LS FR GR,			
ELASTOPHENE® FLAM FR GR,			
ELASTOPHENE [®] FLAM FR+ GR,			
ELASTOPHENE [®] FLAM HR FR			
<u>GR</u> ,	Heat welded	Embed surfacing granules"	
SOPRALENE [®] FLAM 180 FR GR,			
SOPRALENE® FLAM 250 FR GR,			
SOPRALENE [®] FLAM 180 FR+ GR,			
SOPRALENE® FLAM 250 FR+ GR			
SOPRALAST™ 50 TV ALU	Heat welded	Remove foil/film surfacing**	

*Refer to <u>Section 5.3.1</u>. **Refer to <u>Section 5.3.2</u>.

3.1.2 FULLY ADHERED, HEAT-WELDED FLASHING PLIES

General:

- <u>SOPREMA®</u> flashing base plies may be heat welded over approved flashing substrates. Flashing substrates include concrete, masonry, metal, approved roof boards, mechanically fastened base sheets, and other SBS modified bitumen flashing plies that are heat welded, self-adhesive applied or cold adhesive-applied. Contact <u>SOPREMA®</u> for additional information.
- Flashing cap sheets may be installed over <u>SOPREMA®</u> SBS modified bitumen flashing base plies that are heat welded, mechanically fastened, self-adhesive applied or cold adhesive-applied.
- The underside of heat welded SBS flashing plies have a plastic burn-off film to optimize heat welding operations. The top surfacing varies. Refer to <u>Table 3.1.2a</u>. Refer to the PDS and SDS for additional product information.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.

Preparation:

- Ensure environmental conditions are acceptable to proceed. Monitor precipitation, temperature, humidity, wind, cloud cover and sun that may have an effect on materials and flashing application.
- Conditions should remain dry, and the ambient temperature should be well above the dew point at all times during roofing application.
- Ensure all flashing substrates are prepared and acceptable to receive the heat-welded flashing plies.
- Ensure substrates are primed where required using <u>ELASTOCOL™ 350</u> or <u>ELASTOCOL™ 500</u> primer. Ensure primer is fully dry before beginning heat-welding operations. Refer to <u>Section 1.1</u>.
- Adhesion/peel tests are encouraged for concrete, masonry and for other flashing substrates where surface conditions may vary. Conduct 180 degree peel tests as follows:
 - Choose three (3) or more representative substrate areas to examine.
 - Clean and prepare the substrate as specified, allow to dry.
 - Cut 2 in (5.08 cm) wide by 12 in (30.48 cm) long strips of the specified membrane.
 - Apply the specified primer to the clean, prepared substrate.
 - Heat weld an 8 to 9 in (20.32 to 22.86 cm) long section of the 12 in (30.48 cm) strip, and allow a 3 to 4 in (7.62 to 10.16 cm) long portion to remain un-adhered in order to grip and pull.
 - Allow sufficient time for the samples to cool.
 - Grip the un-adhered portion of the sample and pull 180 degrees and parallel with the surface.
 Use a small scale to measure results in pounds of resistance where quantitative results are desired.
 - Results should demonstrate strong resistance to peel. A strong bond will result in significant residual materials remaining adhered to the substrate, or part of the substrate itself may be removed along with the sample.
 - Samples that peel away easily from the substrate may indicate further preparation is needed, or alternate materials and/or application methods may be necessary.
 - Where quantitative measurements of peel resistance are desired, the peel resistance should exceed 2 lbf per lieneal inch of sample width (e.g. a 2 in wide sample should exceed 4 lbf and the sample should not peel away "clean" from the substrate.
 - Take photos or videos of the samples and the substrate to record conditions.
- Base ply exposure and phased applications:

- Ensure conditions are satisfactory to install subsequent base ply or cap sheet when the base ply is installed and left exposed to UV, dust, debris, traffic and other extreme conditions for an extended period of time. Due to the wide range of environmental conditions and project related exposures the effects from these exposures will vary.
- Adhesion/peel tests are encouraged to examine adhesion when conditions vary.
- Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.
- Refer to NRCA CERTA, local codes and building owner's requirements for hot work operations.
- Where the applicator deems conditions are unsafe to use open flames, <u>SOPREMA®</u> alternate flashing application methods should be used to install SBS modified bitumen flashings. Acceptable alternate installation methods include self-adhesive flashings, mechanically fastened plies, cold adhesive-applied, or <u>SOPREMA®</u> ALSAN® FLASHING or ALSAN® RS flashing systems.
- Do not apply direct flames from roof torches to combustible materials such as insulation, wood and paper-faced materials. Seal all joints and penetrations using self-adhesive modified bitumen membrane plies or other acceptable methods.
- Refer to NRCA CERTA, local codes and building owner's requirements for hot work operations.
- Remove all roll packaging tape prior to installation.

Application:

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- Single-nozzle, hand-held, propane detail torches should be used to install heat welded SBS flashing membranes.
- Refer to the following instructional videos for heat welded SBS modified bitumen flashings:
 - Heat Applied Granulated Cap Flashing Installation Procedure (Instructional Video)
 - Link: <u>https://www.youtube.com/watch?v=-La9StLJL6c&index=5&list=PLCkWI-tgKqeWtmaTluoO3OLOgLSn7pD-q</u>
 - Heat Applied Base Flashing Installation Procedure (Instructional Video)
 Link: <u>https://www.youtube.com/watch?v=jL5Jc-rJvPo</u>
 - SOPRALAST[™] TV ALU Flashing Installation Procedure (Instructional Video) Link: <u>https://www.youtube.com/watch?v=NGJoEkSO2CE&list=PLCkWI-tgKqeWtmaTluoO3OLOgLSn7pD-q&index=1</u>
- Unroll flashing sheets onto the roof surface and allow time to relax prior to heat welding.
- Unroll the flashing base ply and flashing cap sheet onto the roof surface to their complete length. Once relaxed, cut the membrane to the required working lengths to accommodate the flashing height, cants and the required over-lap onto the horizontal roof surface.
- Cut the flashing membrane from the end of the roll in order to always install flashings to the side-lap line or selvage edge line.
- Install non-combustible cant strips at transitions where required. Cants may be omitted where specified and where <u>SOPREMA®</u> flashing plies meet the following requirements:
 - Flashing base ply: Heat welded, polyester reinforced.
 - Flashing cap sheet: Heat welded, polyester reinforced granule-surfaced cap sheet, or heat welded foil/film clad flashing cap sheet. Refer to Figures 3.1.2a and 3.1.2b.
- Ensure correct membrane and flashing sequencing to achieve redundant, multi-ply, watertight flashings.
 - Before installing flashings, extend the membrane base ply up from the horizontal field of the roof to the top of the cant (if used), at all vertical roof terminations, transitions and penetrations.
 - Install the flashing base ply starting at the top leading edge of the vertical flashing substrate, down over the cant and onto the horizontal surface of the roof a minimum of 3 in beyond the wall/curb or base of the cant (if used) onto the horizontal roof surface. Ensure a minimum 3 in side-lap is maintained.
 - Install gussets to seal inside and outside corner transitions.

- Install the roof membrane cap sheet in the horizontal field of the roof over the flashing base ply then up to the roof termination, transition or penetration. Extend the membrane cap sheet up to the top of the cant where present.
- Using a chalk line, mark a line on the membrane cap sheet a minimum of 1 in beyond the underlying flashing base ply. Where granules are present, embed the cap sheet granules using a torch and trowel or granule embedder. Where foil or film surfacings are present, remove the foil or film as required. Refer to Table 3.1.2.c.
- Install the flashing cap sheet starting at the top leading edge of the vertical substrate, down over the cant and onto the roof surface 1 in beyond the underlying flashing base ply. Install the flashing cap sheet to ensure a minimum two (2) ply flashing system is present at all roof terminations, transitions and penetrations. Refer to <u>Figures 3.1.2a through 3.1.2d</u> and <u>3.1.2k</u> <u>through 3.1.2r</u>.
- During the membrane and flashing installation, ensure all plies are completely adhered in place, with no bridging, voids or openings.
- Ensure bitumen bleed-out is present at all flashing side-laps and end-laps. Where sufficient bitumen bleed-out is not present, apply <u>SOPRAMASTIC[™] SP1</u> or <u>SOPRAMASTIC[™] ALU</u> sealant to seal the membrane termination along all roof terminations, transitions and penetrations. These include gravel stop edge metal, pipe penetrations, along the top edge of curb and wall flashing, and all other flashing terminations where necessary to seal flashings watertight.
- Use a damp sponge float or damp cloth to press-in the heat-welded flashing plies during installation.
- Fasten the top leading edge of the flashings 8 in on-centers with appropriate 1 in metal cap nails or other specified fasteners and plates.
- For granule surfaced flashing cap sheet end-laps, embed granules. Refer to <u>Table 3.1.2.c</u>. Immediately broadcast matching granules into bitumen bleed-out at all side and end-laps.
- For <u>SOPRALAST™ 50 TV ALU</u> flashing cap sheet end-laps, bitumen bleed-out may be treated using <u>SOPRALASTIC 124 ALU</u>.
- Seal flashing fastener penetrations watertight using <u>SOPRAMASTIC[™] SP1</u> sealant.
- ALSAN[®] RS and <u>ALSAN[®] FLASHING</u> liquid-applied, reinforced flashing systems may be installed as an alternate to SBS flashing membranes. Refer to <u>Section 4, *LIQUID-APPLIED FLASHINGS*</u>.
- Contact <u>SOPREMA®</u> for other flashing options.

- Each day, physically inspect all side and end-laps, and ensure the flashings are sealed watertight.
- Where necessary, use a torch or hot-air welder and a clean trowel to ensure all laps are fully sealed.
- Inspect the installation each day to ensure the plies are fully adhered.
- Each day, repair all voids, wrinkles, open laps, blisters and all other deficiencies before proceeding.
- Temporary night seals are required to seal membrane and flashing terminations watertight. Temporary night seals must be removed upon resuming the installation.
- Base ply exposure and phased applications:
 - Due to the wide range of environmental conditions and project related exposures, the effects from exposures vary.
 - When the baes ply is left exposed for an extended period to UV, dust, debris, traffic and other extreme conditions, thoroughly examine the base ply to ensure conditions are satisfactory to install subsequent roofing materials.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.

Table 3.1.2a Fully Adhered, Heat-Welded Flashing Plies				
Name	Application	Reinforcement	Surfacing	Overlying SBS Flashing Ply Options
SOPRALENE® FLAM 180,	Flashing base ply	Non-woven polyester	Plastic burn-off film	All fully adhered, heat welded SBS flashing plies. Refer to <u>Table 3.1.2a</u> .
SOPRALENE [®] 180 SP 3.0,	Flashing base ply	Non-woven	Sanded	All fully adhered, cold adhesive- applied flashing plies. Refer to <u>Table 3.2.2a</u> .
SOPRALENE® 180 SP 3.5	base ply	polyester		All fully adhered, self-adhesive flashing plies. Refer to <u>Table 3.4.2a</u> .
SOPRALENE® FLAM 180 FR GR, SOPRALENE® FLAM 180 FR+ GR, SOPRALENE® FLAM 250 FR GR, SOPRALENE® FLAM 250 FR+ GR	Flashing cap sheet	Non-woven polyester	Mineral granule	None
SOPRALAST™ 50 TV ALU	Flashing cap sheet	Glass grid	Aluminum foil-clad	None

Table 3.1.2b Substrate Preparation, Fully Adhered, Heat-Welded Flashing Plies			
Substrate ***	Preparation		
Concrete	Prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™] 350</u> *		
Metal	Prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™] 350</u> *		
Masonry	Prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™] 350</u> *		
Approved gypsum roof boards**	Optional prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™] 350</u> *		
Approved cement roof boards	Prime with <u>ELASTOCOL[™] 500</u> [*] or <u>ELASTOCOL[™] 350</u> [*]		
Wood	Prime with <u>ELASTOCOL[™] 500</u> [*] or <u>ELASTOCOL[™] 350</u> [*]		
SOPRABOARD™	None		
Base sheets/anchor sheets	None		
Plastic burn-off film surfaced SBS membranes	None		
Sand-surfaced SBS membranes**	None		
Granule-surfaced SBS membranes	Embed granule surfacing. Refer to Section 5.3.1		
Foil/Film surfaced SBS membranes	Remove foil/film surfacing. Refer to Section 5.3.2		

*Refer to <u>Section 1.1</u> for priming.

**Primer is optional, primer is recommended for optimum performance. Contact <u>SOPREMA®</u>.

***Refer to NRCA CERTA recommendations for heat welding application methods and protection of substrates.

Table 3.1.2c Fully Adhered, Heat-Welded Field Plies End-Lap Preparation			
Cap Sheet Name	End Lap Application Method	Preparation	
SOPRALENE [®] FLAM 180,			
SOPRALENE [®] FLAM 250,	Heat welded	None	
SOPRALENE [®] 180 SP 3.0,			
SOPRALENE® 180 SP 3.5			
SOPRALENE [®] FLAM 180 FR GR,			
SOPRALENE® FLAM 180 FR+ GR,	Heat welded	Embed surfacing granules*	
SOPRALENE® FLAM 250 FR+ GR			
SOPRALAST™ 50 TV ALU	Heat welded	Remove foil/film surfacing**	

*Refer to <u>Section 5.3.1</u>. **Refer to <u>Section 5.3.2</u>.



Figure 3.1.2a Fully Adhered, Heat Welded Wall/Curb Flashing On Granular Surfaced Cap Sheet Without Cant



Figure 3.1.2b Fully Adhered, Heat Welded Wall/Curb Flashing On Foil/Film Surfaced Cap Sheet Without Cant



Figure 3.1.2c Fully Adhered, Heat Welded Wall/Curb Flashing On Granular Surfaced Cap Sheet With Cant



Figure 3.1.2d Fully Adhered, Heat Welded Wall/Curb Flashing On Foil/Film Surfaced Cap Sheet With Cant



Figure 3.1.2e Fully Adhered, Heat Welded Edge Flashing With Granular Surfaced Cap Sheet



Figure 3.1.2f Fully Adhered, Heat Welded Edge Flashing With Foil/Film Surfaced Cap Sheet



Figure 3.1.2g Fully Adhered, Heat Welded Roof Drain Flashing With Granular Surfaced Cap Sheet



Figure 3.1.2h Fully Adhered, Heat Welded Roof Drain Flashing With Foil/Film Surfaced Cap Sheet



Figure 3.1.2i Fully Adhered, Heat Welded Plumbing Vent Flashing With Granule Surfaced Cap Sheet



Figure 3.1.2j Fully Adhered, Heat Welded Plumbing Vent Flashing With Foil/Film Surfaced Cap Sheet



Figure 3.1.2k Fully Adhered, Heat Welded Inside Corner Flashing On Granular Surfaced Cap Sheet Without Cant



Figure 3.1.21 Fully Adhered, Heat Welded Inside Corner Flashing On Foil/Film Surfaced Cap Sheet Without Cant



Figure 3.1.2m Fully Adhered, Heat Welded Inside Corner Flashing On Granular Surfaced Cap Sheet With Cant



Figure 3.1.2n Fully Adhered, Heat Welded Inside Corner Flashing On Foil/Film Surfaced Cap Sheet With Cant



Figure 3.1.20 Fully Adhered, Heat Welded Outside Corner Flashing On Granular Surfaced Cap Sheet Without Cant



Figure 3.1.2p Fully Adhered, Heat Welded Outside Corner Flashing On Foil/Film Surfaced Cap Sheet Without Cant



Figure 3.1.2q Fully Adhered, Heat Welded Outside Corner Flashing On Granular Surfaced Cap Sheet With Cant



Figure 3.1.2r Fully Adhered, Heat Welded Outside Corner Flashing On Foil/Film Surfaced Cap Sheet With Cant

3.1.3 PARTIALLY ADHERED, HEAT WELDED FIELD BASE PLIES

General:

- <u>SOPREMA®</u> COLVENT[™] partially adhered, heat welded SBS modified bitumen base ply are manufactured with ribbons of SBS modified bitumen adhesive separated by sanded venting channels on the underside of the sheet. The sanded venting channels prevent adhesion to the substrate. The un-adhered sanded venting pattern allows vapor pressure to dissipate to the atmosphere where venting channels are open at flashing terminations. Refer to Table 3.1.3a.
- Partially adhered, heat welded base plies may be installed over approved substrates as the base ply of a multi-ply membrane over approved substrates. Refer to <u>Table 3.1.3b</u>.
- Fully adhered SBS modified bitumen cap sheets may be installed over the partially adhered, heat welded base ply.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to the PDS and SDS for additional product information.

Preparation:

- Refer to NRCA CERTA, local codes and building owner's requirements for hot work operations.
- Ensure all substrates are prepared and are acceptable to receive the heat-welded membrane.
- Ensure primer, where installed, is fully dry before beginning heat-welding operations. Refer to <u>Table</u> <u>3.1.3b</u>.
- Where the applicator deems conditions are unsafe to use open flames, alternate membrane application methods may be considered. Acceptable alternate installation methods include mechanically fastened base sheets, ribbon-applied cold adhesive or partially adhered self-adhesive base ply options.
- Adhesion/peel tests are encouraged for concrete, masonry and other substrates where surface conditions may vary. Conduct 180 degree peel tests as follows:
 - Choose three (3) or more representative substrate areas to examine.
 - Clean and prepare the substrate as specified, allow to dry.
 - Cut 6ft length of membrane from a roll.
 - Apply the specified primer to the clean, prepared substrate.
 - Heat weld the sample to the prepared substrate using the roof torch. Leave a 6in "dry tail" unadhered.
 - Grip the un-adhered portion of the sample and pull 180 degrees and parallel with the surface.
 - Results should demonstrate strong resistance to peel. A strong bond will result in significant residual materials remaining adhered to the substrate, or part of the substrate itself may be removed along with the sample.
 - Samples that peel away easily from the substrate may indicate further preparation is needed, or alternate materials and/or application methods may be necessary.
- Contact <u>SOPREMA®</u> for additional information.
- Remove all roll packaging tape prior to installation.

Application:

• Unroll membrane sheets onto the roof surface and allow time to relax prior to heat welding.

- Starting at the low point of the roof, lay out the membrane to ensure the plies are installed perpendicular to the roof slope, shingled to prevent back-water laps.
- Cut membrane to working lengths and widths to conform to rooftop conditions, and lay out to always work to a selvage edge.
- Cut rolls to working lengths to conform to roof conditions, and lay out to always work to a selvage edge. In order to maintain the venting pattern on the underside of the membrane, the membrane may be butted at each end. Strip-in the butted end laps using a fully-adhered heat-welded strip-in ply. If end-laps are over-lapped, the venting channels much be maintained and all T-joints sealed watertight.
- As the membrane is un-rolled, apply heat to the underside of the membrane until the plastic burn-off film melts away from the ribbons of bitumen. Direct the torch high on the roll as required to prevent lifting the sheet.
- Continuously move the roof torch side-to-side across the underside of the roll as required melt the bitumen ribbons on the underside of the sheet while not melting the sanded bitumen between ribbons.
- While unrolling and heating the membrane, ensure the melted bitumen ribbons maintain contact with the substrate as necessary to adequately adhere the ribbons to the substrate.
- Adjust the application of heat as required for varying substrates and environmental conditions.
- At membrane terminations, ensure the venting pattern is maintained as required to continue the venting pattern to adjacent flashing details.
- At all side-laps, ensure side-laps are heat-welded across the full width, and there is approximately 1/8 to 1/4 in bleed-out.
- At 6 in end-laps where T-Joints exist, cut a 45 degree dog-ear away from the selvage edge.. Refer to <u>Table</u> <u>3.1.3c</u> for end-lap preparation.
- Offset cap sheet side and end-laps away from the base ply laps so that cap sheet laps are not located within 12 in of base ply laps.
- The cap sheet should be applied parallel with the base ply so that the cap sheet side-laps do not cross over or overlap onto the base ply side-laps.
- For lightweight insulating concrete substrates, and where specified, install one-way spun aluminum roof vents evenly spaced to cover 1,000 sq ft per vent.

- Each day, physically inspect all side and end-laps, and ensure the membrane is sealed watertight.
- Where necessary, use a torch or hot-air welder and a clean trowel to ensure all laps are fully sealed.
- Inspect the installation each day to ensure the plies are fully adhered.
- Each day, repair all voids, wrinkles, open laps, blisters and all other deficiencies before proceeding
- Temporary night seals are required to seal flashing end terminations watertight. Temporary night seals must be removed upon resuming the installation to ensure venting channels are maintained as specified.
- Each day, ensure all vented flashing details are flashed watertight to prevent moisture infiltration into the venting channels.
- Base ply exposure and phased applications:
 - Due to the wide range of environmental conditions and project related exposures, the effects from exposures vary.
 - When the baes ply is left exposed for an extended period to UV, dust, debris, traffic and other extreme conditions, thoroughly examine the base ply to ensure conditions are satisfactory to install subsequent roofing materials.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.

Table 3.1.3a Partially-Adhered, Heat-Welded Field Base Plies				
Name	Application	Reinforcement	Top Surfacing	Overlying SBS Field Ply Options
				All fully adhered, cold adhesive-applied
				field plies. Refer to <u>Table 3.2.1a</u> .
	Base ply	Glass fiber	Sanded	All fully adhered, self-adhesive field
	base ply	Glass libel	Sanded	plies. Refer to Table 3.4.1a.
				All hot asphalt-applied field base plies.
				Refer to <u>Table 3.5a</u> .
COLVENT [™] FLAM TG Base ply Glass fiber	Class fibor	Plastic burn-	All fully adhered, heat welded SBS field	
	Glass liber	off film	plies. Refer to Table 3.1.1a.	
	Base ply		Sanded	All fully adhered, cold adhesive-applied
				field plies. Refer to Table 3.2.1a.
		Non-woven		All fully adhered, self-adhesive field
COLVENT [®] 180 TG		polyester		plies. Refer to Table 3.4.1a.
				All hot asphalt-applied field base plies.
				Refer to <u>Table 3.5a</u> .
	Paco ply	Non-woven	Plastic burn-	All fully adhered, heat welded SBS field
COLVENT FLAM 180 IG Base ply	polyester	off film	plies. Refer to Table 3.1.1a.	

Table 3.1.3b Substrates For Partially-Adhered, Heat-Welded Field Base Plies			
Substrate***	Preparation		
Wood	Prime with ELASTOCOL [™] 500 [*] or ELASTOCOL [™] 350 [*]		
Concrete	Prime with ELASTOCOL [™] 500 [*] or ELASTOCOL [™] 350 [*]		
Masonry	Prime with ELASTOCOL [™] 500 [*] or ELASTOCOL [™] 350 [*]		
Approved gypsum roof boards**	Optional prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™]</u> <u>350</u> *		
Approved cement roof boards**	Prime with ELASTOCOL [™] 500 [*] or ELASTOCOL [™] 350 [*]		
Approved cellular lightweight insulating	Prime with ELASTOCOL [™] 500 [*] or ELASTOCOL [™] 350 [*]		
concrete over vented steel form deck**	No primer required pending satisfactory peel results		

*Refer to <u>Section 1.1</u> for primer application.

** Contact <u>SOPREMA®</u> for additional information.

***Refer to NRCA CERTA recommendations for heat welding application methods and protection of substrates.

Table 3.1.3c Partially-Adhered, Heat-Welded Field Base Plies End-Lap Preparation			
Field Ply	End Lap Application Method	Preparation	
<u>COLVENT™ TG</u> ,			
<u>COLVENT™ FLAM TG</u> ,	Heat welded	None	
<u>COLVENT™ 180 TG</u> ,			
COLVENT™ FLAM 180 TG			

3.1.4 PARTIALLY ADHERED, HEAT WELDED FLASHING BASE PLIES

General:

- <u>SOPREMA®</u> COLVENT[™] partially adhered, heat welded SBS modified bitumen flashing base ply are manufactured with ribbons of SBS modified bitumen adhesive separated by sanded venting channels on the underside of the sheet. The sanded venting channels prevent adhesion to the substrate. The unadhered sanded venting pattern allows vapor pressure to dissipate to the atmosphere where venting channels are open at flashing terminations. Refer to <u>Table 3.1.4a</u>.
- Partially adhered, heat welded flashing base plies may be installed over approved substrates as the base ply of a multi-ply flashing system. Refer to <u>Table 3.1.4b</u>. Flashing substrates include concrete, masonry, metal, approved roof boards, mechanically fastened base sheets, and other SBS modified bitumen plies that are heat welded, self-adhesive applied, or cold adhesive-applied. Contact <u>SOPREMA®</u> for additional information.
- Fully adhered SBS modified bitumen flashing cap sheets may be installed over the partially adhered flashing base ply.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to
 chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE),
 administrative and work practice controls, and engineering controls. The contractor is responsible for the
 elimination or substitution of products as necessary to manage and control exposures related to chemical
 hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to the PDS and SDS for additional product information.

Preparation:

- Refer to NRCA CERTA, local codes and building owner's requirements for hot work operations.
- Ensure all substrates are prepared and are acceptable to receive the heat-welded membrane.
- Ensure primer is fully dry before beginning heat-welding operations. Refer to Section 1.1.
- Where the applicator deems conditions are unsafe to use open flames, <u>SOPREMA®</u> alternate membrane application methods may be considered. Acceptable alternate installation methods include fastened base sheet options or partially adhered self-adhered flashing base ply options.
- Adhesion/peel tests are encouraged for concrete, masonry and other substrates where surface conditions may vary. Conduct 180 degree peel tests as follows:
 - Choose three (3) or more representative substrate areas to examine.
 - Clean and prepare the substrate as specified, allow to dry.
 - Cut 6ft length of membrane from a roll.
 - Apply the specified primer to the clean, prepared substrate.
 - Heat weld the sample to the prepared substrate using the roof torch. Leave a 6in "dry tail" unadhered.
 - Grip the un-adhered portion of the sample and pull 180 degrees and parallel with the surface.
 - Results should demonstrate strong resistance to peel. A strong bond will result in significant residual materials remaining adhered to the substrate, or part of the substrate itself may be removed along with the sample.
 - Samples that peel away easily from the substrate may indicate further preparation is needed, or alternate materials and/or application methods may be necessary.
- Remove all roll packaging tape prior to installation.

Application:

• Unroll membrane onto the roof surface and allow time to relax prior to installing the membrane.

- Ensure all flashing substrates are prepared and acceptable to receive the heat-welded membrane.
- Cut rolls to working lengths to conform to flashing conditions, and lay out to always work to a selvage edge. In order to maintain the venting pattern on the underside of the flashing, the base ply may be butted at each end. Strip-in the butted end laps using a fully-adhered heat-welded strip-in ply. If end-laps are over-lapped, the venting channels much be maintained and all T-joints sealed watertight.
- As the membrane is un-rolled, apply heat to the underside of the membrane until the plastic burn-off film melts away from the ribbons of bitumen. Direct the torch high on the roll as required to prevent lifting the sheet. Continuously move the torch side-to-side across the underside of the roll as required melt the bitumen ribbons on the underside of the sheet while not melting the sanded bitumen between ribbons.
- While unrolling and heating the membrane, ensure the melted bitumen ribbons maintain contact with the substrate as necessary to adequately adhere the ribbons to the substrate.
- At all side-laps, ensure side-laps are heat-welded across the full width, and there is approximately 1/8 to 1/4 in bleed-out.
- Adjust the application of heat as required for varying substrates and environmental conditions.
- Ensure the venting pattern is maintained as required to continue the venting pattern at the flashing termination.
- Where specified, ensure partially-adhered flashings that are designed to vent pressure to the atmosphere are adhered at all adhesive ribbons on the underside of the flashing base ply. The sanded vent channels should remain un-adhered to the substrate.
- Partially adhered, heat welded flashing base plies are limited to vertical flashing applications such as walls and curbs.
- The flashing base ply at all horizontal details should be fully adhered by heat welding, cold adhesiveapplied using the specified flashing cement or self-adhesive applied. Refer to <u>Sections 3.1.2</u> for fully adhered heat welded flashing base plies, <u>Section 3.2.2</u> for fully adhered cold adhesive-applied flashing base plies or <u>Section 3.4.2</u> for fully adhered self-adhesive applied flashing base plies.
- Other partial attachment methods for vertical flashings may include the following:
 - Mechanically fastened base sheets. Refer to <u>Section 2.1</u>.
 - Mechanically fastened <u>SOPRABOARD™</u> or approved cement roof board.
 - Partially adhered, self-adhesive flashing base plies. Refer to <u>Section 3.4.4</u>.
- Counterflashing, or other flashing must be installed along the top leading edge of partially adhered membrane flashing details as required to prevent moisture infiltration into the opened venting channels.
- Refer to flashing application guidelines indicated herein.
- Contact <u>SOPREMA®</u> for additional flashing options.

- Each day, physically inspect all side and end-laps, and ensure the membrane is sealed watertight.
- Where necessary, use a torch or hot-air welder and a clean trowel to ensure all laps are fully sealed.
- Inspect the installation each day to ensure the plies are fully adhered.
- Each day, repair all voids, wrinkles, open laps, blisters and all other deficiencies before proceeding
- Temporary night seals are required to seal flashing end terminations watertight. Temporary night seals must be removed upon resuming the installation to ensure venting channels are maintained as specified.
- Each day, ensure all vented flashing details are flashed watertight to prevent moisture infiltration into the venting channels.
- Base ply exposure and phased applications:
 - Due to the wide range of environmental conditions and project related exposures, the effects from exposures vary.
 - When the baes ply is left exposed for an extended period to UV, dust, debris, traffic and other extreme conditions, thoroughly examine the base ply to ensure conditions are satisfactory to install subsequent roofing materials.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.

Table 3.1.4a Partially-Adhered, Heat-Welded Flashing Base Plies				
Name	Application	Reinforcement	Surfacing	Overlying SBS Flashing Ply Options
COLVENT™ 180 TG	Flashing base ply	Non-woven polyester	Sanded	All fully adhered, cold adhesive-applied flashing plies. Refer to <u>Table 3.2.2a</u> . All fully adhered, self-adhesive flashing plies. Refer to <u>Table 3.4.2a</u> .
<u>COLVENT™ FLAM 180 TG</u>	Flashing base ply	Non-woven polyester	Plastic burn- off film	All fully adhered, heat welded SBS flashing plies. Refer to <u>Table 3.1.2a</u> .

Table 3.1.4b Substrates For Partially-Adhered, Heat-Welded Field Base Plies			
Substrate***	Preparation		
Wood	Prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™] 350</u> *		
Concrete	Prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™] 350</u> *		
Masonry	Prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™] 350</u> *		
Approved gypsum roof boards**	Optional prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™]</u> <u>350</u> *		
Approved cement roof boards**	Prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™] 350</u> *		

*Refer to <u>Section 1.1</u> for primer application.

** Contact <u>SOPREMA®</u> for additional information.

***Refer to NRCA CERTA recommendations for heat welding application methods and protection of substrates.

Table 3.1.4c Partially-Adhered, Heat-Welded Field Base Plies End-Lap Preparation		
Field Ply	End Lap Application Method	Preparation
COLVENT [™] 180 TG,	Heat welded	None



Figure 3.1.4a Partially Adhered, Heat Welded Wall/Curb Flashing Base Ply On Granular Surfaced Cap Sheet Without Cant



Figure 3.1.4b Partially Adhered, Heat Welded Wall/Curb Flashing Base Ply On Foil/Film Surfaced Cap Sheet Without Cant



Figure 3.1.4c Partially Adhered, Heat Welded Wall/Curb Flashing Base Ply On Granular Surfaced Cap Sheet With Cant



Figure 3.1.4d Partially Adhered, Heat Welded Wall/Curb Flashing Base Ply On Foil/Film Surfaced Cap Sheet With Cant


Figure 3.1.4e Partially Adhered, Heat Welded Inside Corner Flashing Base Ply On Granular Surfaced Cap Sheet Without Cant



Figure 3.1.4f Partially Adhered, Heat Welded Inside Corner Flashing Base Ply On Foil/Film Surfaced Cap Sheet Without Cant



Figure 3.1.4g Partially Adhered, Heat Welded Inside Corner Flashing Base Ply On Granular Surfaced Cap Sheet With Cant



Figure 3.1.4h Partially Adhered, Heat Welded Inside Corner Flashing Base Ply On Foil/Film Surfaced Cap Sheet With Cant



Figure 3.1.4i Partially Adhered, Heat Welded Outside Corner Flashing Base Ply On Granular Surfaced Cap Sheet Without Cant



Figure 3.1.4j Partially Adhered, Heat Welded Outside Corner Flashing Base Ply On Foil/Film Surfaced Cap Sheet Without Cant



Figure 3.1.4k Partially Adhered, Heat Welded Outside Corner Flashing Base Ply On Granular Surfaced Cap Sheet With Cant



Figure 3.1.41 Partially Adhered, Heat Welded Outside Corner Flashing Base Ply On Foil/Film Surfaced Cap Sheet With Cant

3.2 COLD ADHESIVE-APPLIED SBS MODIFIED BITUMEN MEMBRANES

3.2.1 FULLY ADHERED, COLD ADHESIVE-APPLIED FIELD PLIES

General:

- <u>SOPREMA®</u> cold adhesive-applied SBS modified bitumen base plies may be installed over approved insulation substrates, mechanically fastened base sheets, and installed over other SBS modified bitumen plies with sanded top surfacing that are heat welded, self-adhesive applied, hot asphalt applied or cold adhesive-applied. Cold adhesive-applied SBS modified bitumen base plies may also be installed over hot asphalt-applied built-up membranes.
- Cold adhesive-applied SBS modified bitumen cap sheets may be installed over SBS modified bitumen base plies with sanded top surfacing that are heat welded, mechanically fastened, self-adhesive applied, hot asphalt applied or cold adhesive-applied. Cold adhesive-applied cap sheets may also be installed over hot asphalt-applied built-up membranes.
- The underside of cold adhesive-applied SBS plies have a sanded surface for installation in cold adhesives. Top surfacings vary. Refer to <u>Table 3.2.1a</u>.
 - SOPREMA[®] cold adhesives include the following:
 - <u>COLPLY[™] ADHESIVE</u>: Low VOC (< 250 g/L) polymer-modified membrane adhesive.
 - <u>COLPLY[™] EF ADHESIVE</u>: Non-toxic, low-odor, solvent free, polymeric membrane adhesive
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to the PDS and SDS for additional product information.

Preparation:

- Ensure environmental conditions are acceptable to proceed. Monitor precipitation, temperature, humidity, wind, cloud cover and sun that may have an effect on materials and roofing application.
- Conditions should remain dry, and the ambient temperature should be well above the dew point at all times during roofing application.
- The following are recommended during cold weather:
 - The ambient temperature should be at least 40°F (4.4°C), and rising to ensure conditions remain acceptable to apply adhesive and membrane plies.
 - Ice and frost may be difficult to detect on concrete, lightweight insulating concrete and other substrates. During extended periods of cold weather when the substrate is exposed to freezing conditions, the substrate should be heated as necessary to eliminate ice crystals and ensure the substrate is dry. Examine adhesion closely when conditions are below freezing.
 - The adhesive and membrane temperature should be 70°F (21°C) or more at the point of membrane application.
 - To ensure the adhesive is applied at 70°F (21°C) during cold weather, drums and 5 gallon pails should be stored in heated areas. Drums and 5 gallon pails exposed to cold temperature on the roof should be provided with heaters when necessary to ensure the minimum application temperature is maintained.
 - Store rolls in a heated area to maintain the rolls at 70°F (21°C) during cold weather.
- Priming substrates is optional when <u>COLPLY^M ADHESIVE</u> is used. Primer may be applied to reduce adhesive consumption rates for some absorptive substrates. Refer to <u>Section 1.1</u>.
- Primer is not recommended for <u>COLPLY™ EF ADHESIVE</u>. Refer to <u>Section 1.1</u>.

- Ensure all substrates are clean, free of ice or frost, dry and prepared to receive the specified adhesive and membrane plies.
- Adhesion/peel tests are encouraged for concrete, masonry and other substrates where surface conditions may vary. Conduct 180 degree peel tests as follows:
 - Choose three (3) or more representative substrate areas to examine.
 - Clean and prepare the substrate as specified, allow to dry.
 - Cut 2 in (5.08 cm) wide by 12 in (30.48 cm) long strips of the specified membrane.
 - Apply the specified primer, where required, to the clean, prepared substrate.
 - Adhere an 8 to 9 in (20.32 to 22.86 cm) long section of the 12 in (30.48 cm) strip, and allow a 3 to 4 in (7.62 to 10.16 cm) long portion to remain un-adhered in order to grip and pull.
 - Allow sufficient time for the samples to cure.
 - Grip the un-adhered portion of the sample and pull 180 degrees and parallel with the surface.
 Use a small scale to measure results in pounds of resistance where quantitative results are desired.
 - Results should demonstrate strong resistance to peel. A strong bond will result in significant residual materials remaining adhered to the substrate, or part of the substrate itself may be removed along with the sample.
 - Samples that peel away easily from the substrate may indicate further preparation is needed, or alternate materials and/or application methods may be necessary.
 - Where quantitative measurements of peel resistance are desired, the peel resistance should exceed 2 lbf per lieneal inch of sample width (e.g. a 2 in wide sample should exceed 4 lbf and the sample should not peel away "clean" from the substrate.
 - Take photos or videos of the samples and the substrate to record conditions.
- Base ply exposure and phased applications:
 - Ensure conditions are satisfactory to install subsequent base ply or cap sheet when the base ply is installed and left exposed to UV, dust, debris, traffic and other extreme conditions for an extended period of time. Due to the wide range of environmental conditions and project related exposures the effects from these exposures will vary.
 - Adhesion/peel tests are encouraged to examine adhesion when conditions vary.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.
- Remove all roll packaging tape prior to installation.

Application:

- Before beginning the installation, unroll membrane onto the roof surface and allow the membrane to relax prior to installing the membrane.
- Re-roll the membrane in order for the plies to be unrolled into the adhesive while ensuring the specified side and end-laps are maintained.
- Adhesive application:
 - <u>COLPLY™ ADHESIVE</u> may be applied using a 3/16 3/8 in notched squeegee, brush or sprayapplied using approved equipment.
 - <u>COLPLY™ EF ADHESIVE</u> may be applied using a 3/16 3/8 in notched squeegee or brush.
 <u>COLPLY™ EF ADHESIVE</u> is not spray-applied.
 - Apply adhesive to clean, dry and prepared compatible substrates as required to ensure full adhesion.
 - Apply adhesive at 1-1/2 to 2-1/2 gallons per square.
 - Apply adhesive at 3 to 4 gallons per square or more over absorptive substrates and granule surfaces. Adjust the application rate based upon conditions to ensure full coverage.
- Starting at the low point of the roof, lay out the membrane to ensure the plies are installed perpendicular to the roof slope, shingled to prevent back-water laps.

- Cut rolls to working lengths and widths to conform to roof conditions, and lay out to always work to a selvage edge.
- Install the specified membrane adhesive ahead of the membrane application. Do not allow the adhesive to skin-over before the membrane is applied into the adhesive. The membrane will not adhere where adhesive has skinned over.
- Use a follow tool, weighted roller or broom the leading edge of the membrane to the substrate, working forward and outward as necessary to remove wrinkles. Avoid walking over the membrane and prevent adhesive displacement or damage during application.
- Where laps are adhered using membrane adhesive, apply sufficient adhesive coverage to ensure 1/8 to 1/4 in of adhesive bleed-out at all laps.
- Offset cap sheet side and end-laps away from the base ply laps so that cap sheet laps are not located within 12 in of base ply laps.
- At 6 in end-laps, cut a 45 degree dog-ear away from the selvage edge for all T-joints. Refer to <u>Table 3.2.1c</u> for end-lap preparation.
- For low-slope areas where the roof slope falls below 1/4 in per foot, and where otherwise specified, leave all membrane side and end-laps "dry" in order to hot-air weld or torch all laps watertight.
- The cap sheet should be applied parallel with the base ply so that the cap sheet side-laps do not cross over or overlap onto the base ply side-laps.
- For granule surfaced cap sheet end-laps, prepare granules as required. Refer to <u>Table 3.2.1c</u>. Immediately broadcast matching granules into adhesive or bitumen bleed-out at all side and end-laps.
- For <u>ELASTOPHENE[®] HS FR GR</u> cap sheets, seal all cut edges and edges at end-laps with <u>SOPRAMASTIC[™]</u> <u>SBS ELASTIC CEMENT</u>.

Inspection:

- Each day, physically inspect all side and end-laps, and ensure the membrane is sealed watertight.
- Where necessary, use a torch or hot-air welder and a clean trowel to ensure all laps are fully sealed.
- Inspect the installation each day to ensure the plies are fully adhered.
- Each day, repair all voids, wrinkles, open laps, blisters and all other deficiencies before proceeding.
- Temporary night seals are required to seal flashing end terminations watertight. Temporary night seals must be removed upon resuming the installation.
- When applying additional materials over new cold adhesive-applied materials, ensure the adhesive has sufficiently cured to allow the application of the subsequent materials. Adhesive should be cured sufficiently to prevent damage from construction-related traffic or the application of overburden.
- Base ply exposure and phased applications:
 - Due to the wide range of environmental conditions and project related exposures, the effects from exposures vary.
 - When the baes ply is left exposed for an extended period to UV, dust, debris, traffic and other extreme conditions, thoroughly examine the base ply to ensure conditions are satisfactory to install subsequent roofing materials.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.

Table 3.2.1a Fully Adhered, Cold Adhesive-Applied Field Plies				
Name	Application	Reinforcemen t	Top Surfacing	Overlying SBS Field Ply Options
ELASTOPHENE® SANDED 2.2, ELASTOPHENE® SANDED 3.0,				All fully adhered, cold adhesive- applied field plies. Refer to <u>Table</u> <u>3.2.1a</u> .
ELASTOPHENE® HR SANDED	Base ply(s)	Glass fiber	Sanded	All fully adhered, self-adhesive field plies. Refer to Table 3.4.1a.
ELASTOPHENE® HR SANDED 3.0				All hot asphalt-applied field base plies. Refer to <u>Table 3.5a</u> .
SOPRALENE [®] 180 SANDED 2.2,				All fully adhered, cold adhesive- applied field plies. Refer to <u>Table</u> 3.2.1a.
SOPRALENE [®] 180 SANDED,	Base ply(s)	Non-woven polyester	Sanded	All fully adhered, self-adhesive field plies. Refer to Table 3.4.1a.
SOPRALENE [®] 250 SANDED				All hot asphalt-applied field base plies. Refer to Table 3.5a.
ELASTOPHENE® HS SANDED	Base ply(s)	Composite	Sanded	All fully adhered, cold adhesive- applied field plies. Refer to <u>Table</u> <u>3.2.1a</u> . All fully adhered, self-adhesive field plies. Refer to <u>Table 3.4.1a</u> . All hot asphalt-applied field base plies. Refer to <u>Table 3.5a</u> .
ELASTOPHENE® PS 2.2, ELASTOPHENE® PS 3.0	Base ply(s)	Glass fiber	Plastic burn-off film	All fully adhered, heat welded SBS field plies. Refer to <u>Table 3.1.1a</u> .
SOPRALENE® 180 PS 2.2, SOPRALENE® 180 PS 3.0	Base ply(s)	Non-woven polyester	Plastic burn-off film	All fully adhered, heat welded SBS field plies. Refer to <u>Table 3.1.1a</u> .

Name	Application	Reinforcemen t	Top Surfacing	Overlying SBS Field Ply Options
ELASTOPHENE [®] LS FR GR,				
ELASTOPHENE® FR GR,	Cap sheet	Glass fiber	Mineral granule	None
ELASTOPHENE [®] FR+ GR				
ELASTOPHENE [®] HR FR GR	Cap sheet	Glass grid	Mineral granule	None
ELASTOPHENE® HS FR GR	Cap sheet	Composite	Mineral granule	None
SOPRALENE® 180 FR GR,				
SOPRALENE® 180 FR+ GR,	Can sheet	Non-woven	Mineral	None
SOPRALENE [®] 250 FR GR,		polyester	granule	
SOPRALENE [®] 250 FR+ GR				
SOPRALAST™ 50 TV ALU SANDED	Cap Sheet	Glass grid	Aluminum foil-clad	None

Table 3.2.1b Substrate Preparation, Fully Adhered, Cold Adhesive-Applied Field Plies				
SBS Membrane Ply	Adhesive	Substrate	Primer	
All cold adhesive- applied SBS field base	<u>COLPLY™ ADHESIVE</u>	Concrete Metal Masonry Approved gypsum roof boards Approved cement roof boards Wood SOPRABOARD™ All mechanically fastened base sheets with sanded top surfacing. Refer to Table 2.1a. All hot asphalt-applied base sheets and BUR ply sheets. Refer to Table 2.2a.	Optional prime with ELASTOCOL™ 500*or ELASTOCOL™ 350*	
plies. Refer to <u>Table 3.2.1a</u> .	COLPLY™ EF ADHESIVE	All SBS base field plies with sanded top surfacing. Concrete Metal Masonry Approved gypsum roof boards Approved cement roof boards Wood SOPRABOARD [™] All SBS field base plies with sanded top surfacing.	None	
All cold adhesive- applied SBS field cap sheets with granule surfacing. Refer to <u>Table</u> <u>3.2.1a</u> .	COLPLY™ ADHESIVE, COLPLY™ EF ADHESIVE	All SBS base plies with sanded top surfacing.	None	
SOPRALAST™ 50 TV ALU SANDED	COLPLY™ EF ADHESIVE	All SBS field base plies with sanded top surfacing.	None	

* Refer to <u>Section 1.1</u> for primer application.

Table 3.2.1c Fully Adhered, Cold Adhesive-Applied Field Plies End-Lap Preparation				
SBS Membrane Ply	End Lap Application Method	Preparation		
ELASTOPHENE® SANDED 2.2,				
ELASTOPHENE® SANDED 3.0,	Heat welded	None		
ELASTOPHENE® HR SANDED 2.2,		hone		
ELASTOPHENE [®] HR SANDED 3.0,				
SOPRALENE [®] 180 SANDED 2.2,				
SOPRALENE® 180 SANDED,	Adhered with COLPLY™ or	None		
SOPRALENE® 250 SANDED,	COLPLY ^{IM} EF			
ELASTOPHENE [®] HS SANDED				
ELASTOPHENE [®] PS 2.2,				
ELASTOPHENE® PS 3.0,	Heat welded	Nere		
SOPRALENE® 180 PS 2.2,		None		
SOPRALENE [®] 180 PS 3.0				
ELASTOPHENE [®] LS FR GR,				
ELASTOPHENE® FR GR,	Heat welded	Embed surfacing granules**		
ELASTOPHENE® FR+ GR,				
ELASTOPHENE® HR FR GR,		Prime with <u>ELASTOCOL™ 500</u> * or <u>ELASTOCOL™</u>		
ELASTOPHENE® HS FR GR,	Adhered with COLPLY™	<u>350</u> *		
SOPRALENE® 180 FR GR,		None		
SOPRALENE® 180 FR+ GR,				
SOPRALENE® 250 FR GR,	Adhered with COLPLY™ EF	None		
SOPRALENE [®] 250 FR+ GR				
SOPRALAST™ 50 TV ALU SANDED	Adhered with COLPLY™ EF	Remove foil/film surfacing***		

* Refer to <u>Section 1.1</u> for priming guidelines. **Refer to <u>Section 5.3.1</u>.

***Refer to Section 5.3.2.

3.2.2 FULLY ADHERED, COLD ADHESIVE-APPLIED FLASHING PLIES

General:

- <u>SOPREMA®</u> SBS modified bitumen flashing base plies may be installed using <u>SOPREMA®</u> cold-applied flashing cement over approved substrates.
- SBS modified bitumen flashing cap sheets may be installed using flashing cement over SBS modified bitumen flashing base plies that are heat welded, mechanically fastened, self-adhesive applied or applied using flashing cement.
- Flashing substrates include concrete, masonry, metal, wood, approved roof boards, mechanically fastened base sheets, and other SBS modified bitumen plies that are heat welded or self-adhesive applied. SBS modified bitumen substrates must have a sanded top surface. Contact <u>SOPREMA®</u> for additional information.
- The underside of SBS plies has a sanded surface for installation using flashing cement. The top surfacing varies. Refer to <u>Table 3.2.2.a</u>.
- SOPREMA[®] flashing cements include the following:
 - COLPLY™ FLASHING CEMENT: Low VOC (< 250 g/L) polymer-modified flashing adhesive.</p>
 - <u>COLPLY[™] EF FLASHING CEMENT</u>: Non-toxic, low-odor, solvent free, polymeric flashing adhesive
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to <u>SOPREMA®</u> PDS and SDS for additional product information.
- Refer to detail drawings and product data sheets for more information.

Preparation:

- Ensure environmental conditions are acceptable to proceed. Monitor precipitation, temperature, humidity, wind, cloud cover and sun that may have an effect on materials and flashing applications.
- Conditions should remain dry, and the ambient temperature should be well above the dew point at all times during flashing application.
- The following are recommended during cold weather:
 - The ambient temperature should be at least 40°F (4.4°C), and rising to ensure conditions remain acceptable to apply flashing cement and flashing plies.
 - Ice and frost may be difficult to detect on concrete, lightweight insulating concrete and other substrates. During extended periods of cold weather when the substrate is exposed to freezing conditions, the substrate should be heated as necessary to eliminate ice crystals and ensure the substrate is dry. Examine adhesion closely when conditions are below freezing.
 - The flashing cement and flashing ply temperature should be 70°F (21°C) or more at the point of application.
 - To ensure the flashing cement is applied at 70°F (21°C) during cold weather, pails should be stored in heated areas. Pails exposed to cold temperature on the roof should be provided with heaters when necessary to ensure the minimum application temperature is maintained.
- Priming substrates is optional for <u>COLPLY™ FLASHING CEMENT</u>. Primer may be applied to reduce flashing cement consumption rates for some absorptive substrates. Refer to <u>Section 1.1</u>.
- Primer is not recommended for <u>COLPLY™ EF FLASHING CEMENT</u>. Refer to <u>Section 1.1</u>.
- Ensure all substrates are clean, free of ice or frost, dry and prepared to receive the specified flashing cement and flashing plies.

- Adhesion/peel tests are encouraged for concrete, masonry and other substrates where surface conditions may vary. Conduct 180 degree peel tests as follows:
 - Choose three (3) or more representative substrate areas to examine.
 - Clean and prepare the substrate as specified, allow to dry.
 - Cut 2 in (5.08 cm) wide by 12 in (30.48 cm) long strips of the specified membrane.
 - Apply the specified primer, where required, to the clean, prepared substrate.
 - Adhere an 8 to 9 in (20.32 to 22.86 cm) long section of the 12 in (30.48 cm) strip, and allow a 3 to 4 in (7.62 to 10.16 cm) long portion to remain un-adhered in order to grip and pull.
 - Allow sufficient time for the samples to cure.
 - Grip the un-adhered portion of the sample and pull 180 degrees and parallel with the surface. Use a small scale to measure results in pounds of resistance where quantitative results are desired.
 - Results should demonstrate strong resistance to peel. A strong bond will result in significant residual materials remaining adhered to the substrate, or part of the substrate itself may be removed along with the sample.
 - Samples that peel away easily from the substrate may indicate further preparation is needed, or alternate materials and/or application methods may be necessary.
 - Where quantitative measurements of peel resistance are desired, the peel resistance should exceed 2 lbf per lieneal inch of sample width (e.g. a 2 in wide sample should exceed 4 lbf and the sample should not peel away "clean" from the substrate.
 - Take photos or videos of the samples and the substrate to record conditions.
- Base ply exposure and phased applications:
 - Ensure conditions are satisfactory to install subsequent base ply or cap sheet when the base ply is installed and left exposed to UV, dust, debris, traffic and other extreme conditions for an extended period of time. Due to the wide range of environmental conditions and project related exposures the effects from these exposures will vary.
 - Adhesion/peel tests are encouraged to examine adhesion when conditions vary.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.
- Remove all roll packaging tape prior to installation.

Application:

- Unroll flashing sheets onto the roof surface and allow time to relax prior to installation.
- Unroll the flashing base ply and flashing cap sheet onto the roof surface to their complete length. Once relaxed, cut the membrane to the required working lengths to accommodate the flashing height, cants and the required over-lap onto the horizontal roof surface.
- Cut the flashing membrane from the end of the roll in order to always install flashings to the side-lap line or selvage edge line.
- Install cants at all vertical roof transitions.
- Ensure correct membrane and flashing sequencing to achieve redundant, multi-ply, watertight flashings.
 - Before installing flashings, install the roof membrane base ply in the horizontal field of the roof, then extend the base ply up to the top of the cant at vertical terminations, transitions and penetrations.
 - Install the flashing base ply starting at the top leading edge of the vertical substrate, then down over the cant and onto the horizontal surface of the roof a minimum of 3 in beyond the of base of the cant. Cut the base ply at corners to form 3 inch side-laps. Install gussets to seal corner transitions.
 - Install one or more flashing base ply(s) at all roof terminations, transitions and penetrations.
 - Install the roof membrane cap sheet onto the horizontal field of the roof over the flashing base ply, then up to the vertical roof termination, transition or penetration, and up to the top of the cant.

- Using a chalk line, mark a line on the membrane cap sheet a minimum of 1 in beyond the underlying flashing base ply. Prepare the cap sheet surfacing as required. Refer to <u>Table 3.2.2c</u>.
- Install the flashing cap sheet starting at the top leading edge on the vertical flashing substrate, down over the cant and onto the roof surface a minimum of 1 in beyond the underlying flashing base ply.
- Install the flashing cap sheet to ensure a minimum two (2) ply flashing system is present at all roof terminations, transitions and penetrations. Refer to <u>Figures 3.2.2a through 3.2.1b</u> and <u>3.2.2i</u> through 3.2.2l.
- Apply flashing cement at 2.0 2.5 gallons per square using a ¼ inch notched trowel. Apply flashing cement to the flashing substrate, and apply flashing cement to the underside of the flashing ply as required to ensure full adhesion. Application rates vary based on substrate and environmental conditions.
- During the membrane and flashing installation, ensure all plies are completely adhered into place with no bridging, voids or openings. Ensure bleed-out is present at all flashing side-laps and end-laps.
- Use a roller and press-in the flashing plies during installation to ensure plies are in full contact with the substrate below.
- Where sufficient bleed-out is not present, apply <u>SOPRAMASTIC[™] SP1</u> or <u>SOPRAMASTIC[™] ALU</u> sealant to seal the membrane termination along all roof terminations, transitions and penetrations. These include gravel stop edge metal, pipe penetrations, along the top edge of curb and wall flashing, and all other flashing terminations where necessary to seal the edge of flashing plies watertight.
- Fasten the top leading edge of vertical flashings 8 in on-centers with appropriate 1 in metal cap nails or other specified fasteners and plates. Seal fastener penetrations watertight using <u>SOPRAMASTIC[™] SP1</u> sealant or <u>SOPRAMASTIC[™] SBS ELASTIC CEMENT</u> mastic.
- For granule surfaced flashing cap sheet end-laps, prepare granules as required. Refer to <u>Table 3.2.2c</u>. Immediately broadcast matching granules into adhesive or bitumen bleed-out at all side and end-laps.
- For <u>SOPRALAST™ 50 TV ALU SANDED</u> flashing cap sheet end-laps, adhesive or bitumen bleed-out may be treated using <u>SOPRALASTIC 124 ALU</u>.
- ALSAN[®] RS and <u>ALSAN[®] FLASHING</u> liquid-applied, reinforced flashing systems may be installed as an alternate to SBS flashing membranes. Refer to <u>Section 4</u>, *LIQUID APPLIED FLASHINGS*.
- Contact <u>SOPREMA®</u> for other flashing options.

Inspection:

- Each day, physically inspect all side and end-laps, and ensure the flashings are sealed watertight.
- Where necessary, use a torch or hot-air welder and a clean trowel to ensure all laps are fully sealed.
- Inspect the installation each day to ensure the plies are fully adhered.
- Each day, repair all voids, wrinkles, open laps, blisters and all other deficiencies before proceeding.
- Temporary night seals are required to seal flashing end terminations watertight. Temporary night seals must be removed upon resuming the installation.
- Base ply exposure and phased applications:
 - Due to the wide range of environmental conditions and project related exposures, the effects from exposures vary.
 - When the baes ply is left exposed for an extended period to UV, dust, debris, traffic and other extreme conditions, thoroughly examine the base ply to ensure conditions are satisfactory to install subsequent roofing materials.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.

Table 3.2.2a Fully Adhered, Cold Adhesive-Applied Flashing Plies					
Name	Applicatio n	Reinforcement	Top Surfacing	Overlying SBS Flashing Ply Options	
SOPRALENE® 180				All fully adhered, cold adhesive-applied	
SOPRALENE® 180 SANDED, SOPRALENE® 250 SANDED	Flashing base ply	Non-woven polyester	Sanded	All fully adhered, self-adhesive flashing plies. Refer to Table 3.4.2a.	
<u>SOPRALENE® 180 PS</u> 2.2,					
	Flasning base ply	Non-woven polvester	Plastic burn- off film	All fully adhered, neat weided SBS flashing plies. Refer to Table 3.1.2a.	
SOPRALENE® 180 PS 3.0					
SOPRALENE [®] 180 FR GR,					
SOPRALENE® 180 FR+ GR, SOPRALENE® 250 FR GR, SOPRALENE® 250 FR+ GR	Flashing cap sheet	Non-woven polyester	Mineral granule	None	
SOPRALAST™ 50 TV	Flashing	Glass grid	Aluminum	None	
ALU SANDED	cap sheet		foil-clad	None	

Table 3.2.2b Substrate Preparation, Fully Adhered, Cold Adhesive-Applied Flashing Plies				
SBS Flashing Ply	Adhesive	Substrate	Primer	
		Concrete		
		Metal	Optional prime with	
		Masonry	ELASTOCOL™ 500*or ELASTOCOL™ 350*	
		Approved gypsum roof boards		
	COLPLY [™] FLASHING	Approved cement roof boards		
	<u>CEMENT</u>	Wood		
		<u>SOPRABOARD™</u>		
		All mechanically fastened base sheets with		
		sanded top surfacing. Refer to Table 2.1a.		
		All hot asphalt-applied base sheets and	None	
All fully adhered,		BUR ply sheets. Refer to Table 2.2a.		
applied SBS		All SBS flashing base plies with sanded top		
flashing base plies.		surfacing.		
Refer to <u>Table</u>		Concrete		
<u>3.2.2a</u> .		Metal		
		Masonry		
		Approved gypsum roof boards		
		Approved cement roof boards		
	CEMENT	Wood	None	
		<u>SOPRABOARD™</u>		
		All mechanically fastened base sheets with		
		sanded top surfacing. Refer to Table 2.1a.		
		All SBS flashing base plies with sanded top		
		surfacing.		
All fully adhered,	COLPLY™ FLASHING			
cold adhesive-	CEMENT.			
flashing cap sheets	,	All SBS flashing base plies with sanded top	None	
with granule	<u>COLPLY™ EF FLASHING</u>	surfacing.		
surfacing. Refer to	<u>CEMENT</u>			
<u>Table 3.2.2a</u> .				
SOPRALAST™ 50	COLPLY™ EF FLASHING	All SBS flashing base plies with sanded top	None	
IV ALU SANDED	CEMENT	surfacing.		

* Refer to <u>Section 1.1</u> for primer application.

Table 3.2.2c Fully Adhered, Cold Adhesive-Applied Flashing Plies End-Lap Preparation				
Flashing Ply	End Lap Application Method	Preparation		
SOPRALENE® 180 SANDED 2.2,	Heat welded	None		
SOPRALENE® 180 SANDED,	Adhered with <u>COLPLY™</u> <u>FLASHING CEMENT</u> , or <u>COLPLY™ EF FLASHING</u> <u>CEMENT</u>	None		
SOPRALENE® 180 PS 2.2, SOPRALENE® 180 PS 3.0	Heat welded	None		
SOPRALENE [®] 180 FR GR,	Heat welded	Embed surfacing granules**		
SOPRALENE [®] 180 FR+ GR,	Adhered with <u>COLPLY™</u> <u>FLASHING CEMENT</u>	Prime with <u>ELASTOCOL™ 500</u> * or <u>ELASTOCOL™</u> <u>350</u> *		
SOPRALENE [®] 250 FR GR,		None		
SOPRALENE® 250 FR+ GR	Adhered with <u>COLPLY™ EF</u> <u>FLASHING CEMENT</u>	None		
SOPRALAST™ 50 TV ALU SANDED	Adhered with <u>COLPLY™ EF</u> <u>FLASHING CEMENT</u>	Remove foil/film surfacing***		

* Refer to <u>Section 1.1</u> for priming guidelines. **Refer to <u>Section 5.3.1</u>.

***Refer to Section 5.3.2.



Figure 3.2.2a Fully Adhered, Cold Adhesive-Applied Wall/Curb Flashing on Granule Surfaced Cap Sheet



Figure 3.2.2b Fully Adhered, Cold Adhesive-Applied Wall/Curb Flashing on Foil/Film Surfaced Cap Sheet



Figure 3.2.2c Fully Adhered, Cold Adhesive-Applied Edge Flashing With Granule Surfaced Cap Sheet



Figure 3.2.2d Fully Adhered, Cold Adhesive-Applied Edge Flashing With Foil/Film Surfaced Cap Sheet



Figure 3.2.2e Fully Adhered, Cold Adhesive-Applied Roof Drain Flashing With Granule Surfaced Cap Sheet



Figure 3.2.2f Fully Adhered, Cold Adhesive-Applied Roof Drain Flashing With Foil/Film Surfaced Cap Sheet



Figure 3.2.2g Fully Adhered, Cold Adhesive-Applied Plumbing Vent Flashing With Granule Surfaced Cap Sheet



Figure 3.2.2h Fully Adhered, Cold Adhesive-Applied Plumbing Vent Flashing With Foil/Film Surfaced Cap Sheet



Figure 3.2.2i Fully Adhered, Cold Adhesive-Applied Inside Corner Flashing On Granular Surfaced Cap Sheet With Cant



Figure 3.2.2j Fully Adhered, Cold Adhesive-Applied Inside Corner Flashing On Foil/Film Surfaced Cap Sheet With Cant



Figure 3.2.2k Fully Adhered, Cold Adhesive-Applied Outside Corner Flashing On Granular Surfaced Cap Sheet With Cant



Figure 3.2.21 Fully Adhered, Cold Adhesive-Applied Outside Corner Flashing On Foil/Film Surfaced Cap Sheet With Cant

3.2.3 PARTIALLY ADHERED/RIBBON-APPLIED, COLD ADHESIVE-APPLIED FIELD BASE PLIES

General:

- Partially-adhered base plies may be installed using ribbon-applied <u>SOPREMA®</u> <u>COLPLY™ EF ADHESIVE</u> over approved cellular lightweight insulating concrete, gypsum, concrete and other approved substrates.
- <u>COLPLY^{IM} EF ADHESIVE</u> is ribbon-applied to partially attach SBS modified bitumen base plies. The unadhered portions between adhesive ribbons allow for vapor pressure to dissipate to the atmosphere where the venting channels are open to flashing terminations.
- The underside of the SBS base ply has a sanded surface for installation in ribbons of COLPLY[™] EF ADHESIVE. The top surface may be sanded for the application of adhesives, or the top surface may have plastic burn-off film for the application of heat welded plies. Refer to <u>Table 3.2.3a</u>.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to the PDS and SDS for additional product information.

Preparation:

- Ensure environmental conditions are acceptable to proceed. Monitor precipitation, temperature, humidity, wind, cloud cover and sun that may have an effect on materials and roofing application.
- Conditions should remain dry, and the ambient temperature should be well above the dew point at all times during roofing application.
- The following are recommended during cold weather:
 - The ambient temperature should be at least 40°F (4.4°C), and rising to ensure conditions remain acceptable to apply adhesive ribbons and membrane plies.
 - The adhesive and membrane temperature should be 70°F (21°C) or more at the point of membrane application.
 - Ice and frost may be difficult to detect on concrete, lightweight insulating concrete and other substrates. During extended periods of cold weather when the substrate is exposed to freezing conditions, the substrate should be heated as necessary to eliminate ice crystals and ensure the substrate is dry. Examine adhesion closely when conditions are below freezing.
 - To ensure the adhesive is applied at 70°F (21°C) during cold weather, drums, 5 gallon pails and cartridges should be stored in heated areas. Drums and 5 gallon pails exposed to cold temperature on the roof should be provided with heaters when necessary to ensure the minimum application temperature is maintained.
- Primer is not recommended for <u>COLPLY™ EF ADHESIVE</u>.
- Ensure all substrates are clean and prepared to receive the specified adhesive and membrane ply.
- Surfaces must be dry to the touch and free of water, ice, and frost.
- Adhesion/peel tests are encouraged for lightweight concrete, concrete, masonry and other substrates where surface conditions may vary. Conduct 180 degree peel tests as follows:
 - Choose three (3) or more representative substrate areas to examine.
 - Clean and prepare the substrate as specified, allow to dry.
 - Cut 2 in (5.08 cm) wide by 12 in (30.48 cm) long strips of the specified membrane.
 - Adhere an 8 to 9 in (20.32 to 22.86 cm) long section of the 12 in (30.48 cm) strip <u>COLPLY™ EF</u> <u>ADHESIVE</u>, and allow a 3 to 4 in (7.62 to 10.16 cm) long portion to remain un-adhered in order to grip and pull.
 - Allow sufficient time for the samples to cure.

- Grip the un-adhered portion of the sample and pull 180 degrees and parallel with the surface.
 Use a small scale to measure results in pounds of resistance where quantitative results are desired.
- Results should demonstrate strong resistance to peel. A strong bond will result in significant residual materials remaining adhered to the substrate, or part of the substrate itself may be removed along with the sample.
- Samples that peel away easily from the substrate may indicate further preparation is needed, or alternate materials and/or application methods may be necessary.
- Where quantitative measurements of peel resistance are desired, the peel resistance should exceed 2 lbf per lieneal inch of sample width (e.g. a 2 in wide sample should exceed 4 lbf and the sample should not peel away "clean" from the substrate.
- Take photos or videos of the samples and the substrate to record conditions.
- Remove all roll packaging tape prior to installation.

Application:

- Refer to the following instructional videos for partially adhere, cold adhesive-applied base plies:
 - COLPLY EF Ribbon-Adhered Base Ply Instructional Video
 - Link: <u>https://www.youtube.com/watch?v=Ss4pqVgyyg8</u>
- Before beginning the installation, unroll membrane onto the roof surface and allow the membrane to relax prior to installing the membrane.
- Re-roll the membrane in order for the plies to be unrolled into the adhesive while ensuring the specified side and end-laps are maintained
- Adhesive application:
 - Apply <u>COLPLY[™] EF ADHESIVE</u> in ribbons or beads using a spreader cart, or dispense <u>COLPLY[™] EF</u> <u>ADHESIVE</u> from cartridges and guns.
 - Ribbons of adhesive should be ½ to ¾ in wide at the point of application, and should spread 2-1/2 to 3 in when rolled-in using a weighted roller.
 - Application rate for the minimum ½ in ribbons is approximately 1 gallon per 100 linear feet based on smooth substrate conditions. Adjust the application rate based upon conditions.
 - Side-laps and end-laps are sealed watertight using beads of <u>COLPLY™ EF ADHESIVE</u> dispensed from cartridges and guns, or laps may be heat-welded and sealed watertight.
 - To allow for cross-venting, provide a 6 in "skip" in adhesive to allow for a 2in "break" in the ribbons spaced 33 to 45 ft apart or less as necessary to accommodate rooftop and roof perimeter conditions.
 - For lightweight insulating concrete substrates, and where specified, install one-way spun aluminum roof vents evenly spaced to cover 1,000 sq ft per vent.
- Starting at the low point of the roof, lay out the membrane to ensure the plies are installed perpendicular to the roof slope, shingled to prevent back-water laps.
- Cut rolls to working lengths and widths to conform to roof conditions, and lay out to always work to a selvage edge.
- Install the specified membrane adhesive ahead of the membrane application. Do not allow the adhesive to skin-over before the membrane is applied into the adhesive. The membrane will not adhere where adhesive has skinned over.
- Use a weighted roller to ensure the membrane is fully adhered to the ribbons of adhesive. Roll the membrane working forward and outward as necessary to remove wrinkles.
- Where laps are adhered using membrane adhesive, apply sufficient adhesive coverage to ensure 1/8 to 1/4 in of adhesive bleed-out at all laps.
- Offset cap sheet side and end-laps away from the base ply laps so that cap sheet laps are not located within 12 in of base ply laps.
- At 6 in end-laps, cut a 45 degree dog-ear away from the selvage edge for all T-joints. Refer to <u>Table 3.2.3b</u> for end-lap preparation.

- For low-slope areas where the roof slope falls below 1/4 in per foot, and where otherwise specified, leave all membrane side and end-laps "dry" in order to hot-air weld or torch all laps watertight.
- Subsequent plies and/or cap sheets are fully adhered to the partially adhered base ply.
- Where specified, the perimeter details should be partially adhered, or otherwise designed to allow for venting vapor pressure.
- Partially adhered flashing base plies are limited to vertical flashing applications such as walls and curbs. Flashing base plies at roof drains and all horizontal details should be fully adhered by heat welding or fully adhered using specified flashing cement. Refer to <u>Table 3.1.2a</u> for heat welded flashing base plies and <u>Table 3.2.2a</u> for cold adhesive-applied flashing base plies.
- Partial attachment of vertical flashings may include the following:
 - Mechanically fastened base sheets. Refer to <u>Table 2.1a</u>.
 - Mechanically fastened <u>SOPRABOARD™</u> or approved cement roof board.
 - Partially adhered, heat welded flashing base plies. Refer to <u>Table 3.1.4a</u>.
 - Partially adhered, self-adhesive flashing base plies. Refer to <u>Table 3.4.4a</u>.
- Refer to flashing application guidelines indicated herein. Contact <u>SOPREMA®</u> for additional flashing options.

Inspection:

- Each day, physically inspect all side and end-laps, and ensure the membrane is sealed watertight.
- Where necessary, use a torch or hot-air welder and a clean trowel to ensure all laps are fully sealed.
- Inspect the installation each day to ensure the plies are fully adhered.
- Each day, repair all voids, wrinkles, open laps, blisters and all other deficiencies before proceeding
- Temporary night seals are required to seal flashing end terminations watertight. Temporary night seals must be removed upon resuming the installation to ensure venting channels are maintained as specified.
- Each day, ensure all vented flashing details are flashed watertight to prevent moisture infiltration into the venting channels between ribbons of adhesive.
- Base ply exposure and phased applications:
 - Due to the wide range of environmental conditions and project related exposures, the effects from exposures vary.
 - When the baes ply is left exposed for an extended period to UV, dust, debris, traffic and other extreme conditions, thoroughly examine the base ply to ensure conditions are satisfactory to install subsequent roofing materials.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.

Table 3.2.3a Partially-Adhered, Cold Adhesive-Applied Field Base Plies				
Name	Applicatio n	Reinforcement	Top Surfacing	Overlying SBS Field Ply Options
SOPRALENE® 180 SANDED 2.2, SOPRALENE® 180 SANDED,	Base ply	Non-woven polyester	Sanded	All fully adhered, cold adhesive- applied field plies. Refer to <u>Table</u> <u>3.2.1a</u> . All fully adhered, self-adhesive field plies. Refer to <u>Table 3.4.1a</u> . All hot asphalt-applied field base
SUPRALENE* 250 SANDED				plies. Refer to <u>Table 3.5a</u> .
SOPRALENE® 180 PS 2.2,		Non-woven	Plastic	All fully adhered, heat welded
	Base ply		burn-off	SBS field plies. Refer to Table
SOPRALENE® 180 PS 3.0		polyester	film	<u>3.1.1a</u> .

Table 3.2.3b Partially Adhered, Cold Adhesive-Applied Field Base Plies End-Lap Preparation				
Field Ply	End Lap Application Method	Preparation		
SOPRALENE [®] 180 SANDED 2.2,	Heat welded	None		
SOPRALENE® 180 SANDED,	Adhered with COLPLY™ or COLPLY™ EF	None		
SOPRALENE® 180 PS 2.2,	Heat welded	None		



Figure 3.2.3a Ribbon Adhered SBS Base Ply, 6in O.C. Fastening Pattern



Figure 3.2.3b Partially Adhered, Cold Adhesive-Applied Base Ply at Wall/Curb With Granule Surfaced Cap Sheet Without Cant



Figure 3.2.3c Partially Adhered, Cold Adhesive-Applied Base Ply at Wall/Curb With Foil/Film Surfaced Cap Sheet Without Cant


Figure 3.2.3d Partially Adhered, Cold Adhesive-Applied Base Ply at Wall/Curb With Granule Surfaced Cap Sheet With Cant



Figure 3.2.3e Partially Adhered, Cold Adhesive-Applied Base Ply at Wall/Curb With Foil/Film Surfaced Cap Sheet With Cant



Figure 3.2.3f Partially Adhered, Cold Adhesive-Applied Base Ply at Edge With Granule Surfaced Cap



Figure 3.2.3g Partially Adhered, Cold Adhesive-Applied Base Ply at Edge With Granule Surfaced Cap



Figure 3.2.3h Partially Adhered, Cold Adhesive-Applied Base Ply at Roof Drain With Granule Surfaced Cap



Figure 3.2.3i Partially Adhered, Cold Adhesive-Applied Base Ply at Roof Drain With Foil/Film Surfaced Cap



Figure 3.2.3j Partially Adhered, Cold Adhesive-Applied Base Ply at Plumbing Vent With Granule Surfaced Cap



Figure 3.2.3k Partially Adhered, Cold Adhesive-Applied Base Ply at Plumbing Vent With Foil/Film Surfaced Cap

3.3 MECHANICALLY FASTENED SBS MODIFIED BITUMEN MEMBRANES

3.3.1 MECHANICALLY FASTENED FIELD BASE PLIES

General:

- <u>SOPREMA®</u> mechanically fastened SOPRAFIX® systems are tough, durable, wind resistant, multi-ply roofing membrane assemblies.
- The SOPRAFIX[®] BASE ply is mechanically fastened within side-laps and sealed watertight.
- Cap sheets are then heat-welded, cold adhesive-applied or self-adhered to the SOPRAFIX® BASE ply for a multi-ply membrane assembly. Refer to <u>Table 3.3.1a</u>.
- For SOPRAFIX[®] BASE fastening requirements refer to <u>Table 3.3.1b</u> and <u>Figures 3.3.1a through 3.3.1n</u>.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to the PDS and SDS for additional product information.

Preparation:

- Ensure all roofing substrates are examined and are acceptable to receive the mechanically fastened membrane.
- For heat-welded side and end-laps, refer to NRCA CERTA, local codes and building owner's requirements for hot work operations. Ensure all roofing substrates are prepared and acceptable to receive the heat-welded membrane.
- Remove all roll packaging tape prior to installation.

Application:

- Unroll the SOPRAFIX[®] BASE ply onto the roof surface and allow time to relax before fastening as necessary to prevent wrinkling once fastened.
- Starting at the low point of the roof, lay out the membrane to ensure the plies are installed perpendicular to the roof slope, shingled to prevent back-water laps.
- Remove all wrinkles from the sheet.
- Ensure the specified side-lap and end-lap widths are maintained. End-laps should be staggered 3 ft. apart.
- Unroll the first roll onto the roof substrate, re-roll the adjacent roll.
- Starting at one end of the sheet, install the mechanical fasteners along the center of the side-lap. Ensure spacing between fasteners in the laps meets specified wind uplift resistance requirements.
- Do not over-drive fasteners. Install fasteners as necessary to firmly set the fastener and seam plate tight against the sheet. Prevent wrinkles from forming in the sheet as the fasteners are installed.
- At the end of the sheet where it terminates at roof edges, walls and curbs, fasten the end-laps to the deck 12 in on-centers or less. Refer to Figures3.3.10 through 3.3.1t.
- When the side-lap is fastened, un-roll the adjacent roll over the fasteners. Maintain the required side-lap width. Ensure the full side-lap width, and all 6 in end-laps, are sealed water-tight.
 - Heat-welded side-laps: Use an approved roof torch to apply heat within the side-lap while unrolling the membrane. Apply heat until the bitumen melts to ensure full adhesion. Ensure a continuous weld is produced across the full side-lap width. Using a weighted steel roller, carefully press in laps to ensure approximately 1/8 to ¼ in bleed-out is achieved at laps.

- Hot-air welded side-laps: Insert the hot-air welder shoe within the lap, and adjust the hot-air welder as required to produce a continuous weld across the full side-lap width. Ensure approximately 1/8 to ¼ in bleed-out is achieved at laps.
- Self-adhesive side-laps: Remove the release film within the side-lap while immediately following with a weighted steel roller to ensure a watertight seal is achieved.
- At 6 in end-laps, cut a 45 degree dog-ear away from the selvage edge. Refer to <u>Table 3.3.1c</u> for end-lap preparation.
- SBS Flashings for SOPRAFIX[®] systems:
 - Where the SOPRAFIX[®] BASE ply terminates at roof edges, walls, curbs and penetrations, fasten the end-laps to the deck 12 in on-centers or less. Install the flashing base ply a minimum of 3 in beyond fastener plates. Refer to Figures 3.3.10 through 3.3.1x.
 - SBS flashings include fully adhered, heat-welded (Refer to <u>Table 3.1.2a</u>), partially adhered, heat-welded (Refer to <u>Table 3.1.4a</u>), fully adhered, cold adhesive-applied using flashing cement (Refer to <u>Table 3.2.2a</u>), fully adhered, self-adhesive (Refer to <u>Table 3.4.2a</u>), partially adhered, self-adhesive (Refer to <u>Table 3.4.4a</u>) flashing plies, or a combination of these application methods.
 - ALSAN® RS or <u>ALSAN® FLASHING</u> liquid-applied, reinforced flashing systems may be installed as an alternate to SBS flashing membranes. Refer to <u>Section 4, LIQUID APPLIED FLASHINGS</u>.
- Offset cap sheet side and end-laps away from the base ply laps so that cap sheet laps are not located within 12 in of subsequent ply laps.
- The cap sheet should be applied parallel with the base ply so that the cap sheet side-laps do not cross over or overlap onto the base ply side-laps.
- Contact <u>SOPREMA®</u> for other membrane and flashing options.
- Refer to the following for more information:
 - SOPRAFIX[®] Installation (Video)
 - Link: <u>https://www.youtube.com/watch?v=ufyk1Abwr6U</u>

Inspection:

- Each day, physically inspect side-laps and end-laps to ensure the membrane is sealed watertight. Where necessary, use a torch or hot-air welder and a clean trowel to ensure all laps are fully sealed.
- Repair all un-adhered voids, wrinkles, open laps and all other deficiencies before installing the inter-ply and/or cap sheet over completed fastened base ply sheet.
- Temporary night seals are required to seal membrane and flashing terminations watertight. Temporary night seals must be removed upon resuming the installation.
- Base ply exposure and phased applications:
 - Due to the wide range of environmental conditions and project related exposures, the effects from exposures vary.
 - When the baes ply is left exposed for an extended period to UV, dust, debris, traffic and other extreme conditions, thoroughly examine the base ply to ensure conditions are satisfactory to install subsequent roofing materials.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.

Table 3.3.1a Mechanically Fastened Modified Bitumen Field Base Plies							
SOPRAFIX® BASE Ply	Bottom Surfacing	Top Surfacing	Side Lap Surfacin g	Side Lap Width*	Length	Overlying SBS Field Ply Options	
SOPRAFIX® BASE 611	Sanded	Burn- off film	Burn-off film	4 and 5 in	49.2 ft (15 m)	All fully adhered, heat welded SBS field plies. Refer to Table 3.1.1a.	
SOPRAFIX® BASE 612	Burn- off film	Burn- off film	Burn-off film	4 and 5 in	32.8 ft (10 m)	All fully adhered, heat welded SBS field plies. Refer to Table 3.1.1a.	
SOPRAFIX® BASE 613	Burn- off film	Burn- off film	Burn-off film	5 in	32.8 ft (10 m)	All fully adhered, heat welded SBS field plies. Refer to Table 3.1.1a.	
SOPRAFIX® BASE 614	Burn- off film	Burn- off film	Burn-off film	4, 5 and 6 in	32.8 ft (10 m)	All fully adhered, heat welded SBS field plies. Refer to <u>Table 3.1.1a</u> .	
SOPRAFIX® BASE 622	Sanded	Sanded	Burn off film	4 and 5 in	32.8 ft (10 m)	All fully adhered, cold adhesive- applied field plies. Refer to <u>Table</u> <u>3.2.1a</u> . All fully adhered, self-adhesive field plies. Refer to <u>Table 3.4.1a</u> .	

*For 2in seam plates, a minimum 4in side lap is required. For 2.4in and 3in seam plates, a minimum 5in side lap is required. Also refer to agency approvals for other required minimum side laps.

Table 3.3.:	Table 3.3.1b Mechanically Fastened SBS Field Base Ply Fasteners							
Name	Graphic	SBS Base Ply	Substrate/Deck Type					
SOPRAFIX® #14 MP FASTENER with SOPRAFIX® 2 IN STRESS PLATE, SOPRAFIX® #14 MP FASTENER with SOPRAFIX® 2.4 IN STRESS PLATE		SOPRAFIX® BASE 611, SOPRAFIX® BASE 612, SOPRAFIX® BASE 613, SOPRAFIX® BASE 614, SOPRAFIX® BASE 622	Steel, Wood, Concrete					
SOPRAFIX® #15 HD FASTENER with SOPRAFIX® 2 IN STRESS PLATE, SOPRAFIX® #15 HD FASTENER with SOPRAFIX® 2.4 IN STRESS PLATE		SOPRAFIX® BASE 611, SOPRAFIX® BASE 612, SOPRAFIX® BASE 613, SOPRAFIX® BASE 614, SOPRAFIX® BASE 622	Steel, Wood					
SOPRAFIX® #14 MP FASTENER with SOPRAFIX® MBB, SOPRAFIX® #14 MP FASTENER with SOPRAFIX® MBB-R		SOPRAFIX® BASE 611, SOPRAFIX® BASE 612, SOPRAFIX® BASE 613, SOPRAFIX® BASE 614, SOPRAFIX® BASE 622	Steel, Wood, Concrete					

Name	Graphic	SBS Base Ply	Substrate/Deck Type
SOPRAFIX® #15 HD FASTENER with SOPRAFIX® MBB, SOPRAFIX® #15 HD FASTENER with SOPRAFIX® MBB-R		SOPRAFIX® BASE 611, SOPRAFIX® BASE 612, SOPRAFIX® BASE 613, SOPRAFIX® BASE 614, SOPRAFIX® BASE 622	Steel, Wood
<u>VERSA-FAST® FASTENER</u> With <u>VERSA-FAST® PLATE</u>		SOPRAFIX® BASE 611, SOPRAFIX® BASE 612, SOPRAFIX® BASE 613, SOPRAFIX® BASE 614, SOPRAFIX® BASE 622	Cellular lightweight insulating concrete, Aggregate lightweight insulating concrete, Poured gypsum, Gypsum plank, Wood
TRI-FIXX™ FASTENING SYSTEM		SOPRAFIX® BASE 611, SOPRAFIX® BASE 612, SOPRAFIX® BASE 613, SOPRAFIX® BASE 614, SOPRAFIX® BASE 622	Cellular lightweight insulating concrete, Poured gypsum

Name	Graphic	SBS Base Ply	Substrate/Deck Type
		SOPRAFIX® BASE 611,	Cementitious wood fiber,
	8 59/	SOPRAFIX® BASE 612,	Cellular lightweight insulating concrete,
TWIN LOC-NAIL		<u>SOPRAFIX® BASE 613</u> ,	Aggregate
	(1)	SOPRAFIX [®] BASE 614,	lightweight
		SOPRAFIX [®] BASE 622	Pourod gyncum
			Poureu gypsum
	n	SOPRAFIX® BASE 611,	Cementitious wood fiber,
		SOPRAFIX [®] BASE 612,	Cellular lightweight
with	5	SOPRAFIX [®] BASE 613,	insulating concrete,
SOPRAFIX [®] MBB-TL	N VV	SOPRAFIX [®] BASE 614,	Aggregate lightweight
	0	SOPRAFIX [®] BASE 622	insulating concrete,
			Poured gypsum
CONCRETE SPIKE	(COT)	SOPRAFIX® BASE 611,	
with		SOPRAFIX [®] BASE 612,	
		SOPRAFIX [®] BASE 613,	Concrete
		SOPRAFIX [®] BASE 614,	
SUFRAFIA 2.4 IN STRESS PLATE		SOPRAFIX® BASE 622	

*For 2in seam plates, a minimum 4in side lap is required. For 2.4in and 3in seam plates, a minimum 5in side lap is required. Also refer to agency approvals for other required minimum side laps.

Table 3.3.1c Mechanically Fastened Modified Bitumen Field Base Plies End-Lap Preparation						
Field Ply	End Lap Application Method	Preparation				
SOPRAFIX [®] BASE 611,						
SOPRAFIX [®] BASE 612,						
SOPRAFIX® BASE 613,	Heat welded	None				
SOPRAFIX [®] BASE 614,						
SOPRAFIX [®] BASE 622						



Roll Width (Y)	Lap Width (Z)	Zone	Pattern	Row Spacing (X)	Fasteners Per Square
39in (1m)		1	24	35in	18
	4in	2	24,24	17.5in	35
		3	24,24,24	11.67in	52
39in (1m)	5in	1	24	34in	18
		2	24,24	17in	36
		3	24,24,24	11.33in	53
39in (1m)	6in	1	24	33in	19
		2	24,24	16.5in	37
		3	24,24,24	11in	55

Figure 3.3.1a Mechanically Fastened Base Ply, 24in O.C. In Lap Fastening Pattern



Figure 3.3.1b Mechanically Fastened Base Ply, 18in O.C. In Lap Fastening Pattern



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Figure 3.3.1c Mechanically Fastened Base Ply, 12in O.C. In Lap Fastening Pattern

11in

12,12,12

3



Figure 3.3.1d Mechanically Fastened Base Ply, 10in O.C. In Lap Fastening Pattern



39in (1m) 4in	1	9	35in	46	
	4in	2	9,9	17.5in	92
		3	9,9,9	11.67in	138
39in (1m) 5in	1	9	34in	48	
	5in	2	9,9	17in	95
		3	9,9,9	11.33in	142
39in (1m) 6		1	9	33in	49
	6in	2	9,9	16.5in	97
		3	9,9,9	11in	146

Figure 3.3.1e Mechanically Fastened Base Ply, 9in O.C. In Lap Fastening Pattern



Figure 3.3.1f Mechanically Fastened Base Ply, 8in O.C. In Lap Fastening Pattern



Roll Width (1)		Zone	Fattern	Row spacing (A)	rastellers rei Square
		1	7	35in	59
39in (1m)	4in	2	7,7	17.5in	118
		3	7,7,7	11.67in	177
39in (1m)	5in	1	7	34in	61
		2	7,7	17ìn	122
		3	7,7,7	11.33in	182
39in (1m)	6in	1	7	33in	63
		2	7,7	16.5in	125
		3	7,7,7	11in	188



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Figure 3.3.1h Mechanically Fastened Base Ply, 6in O.C. In Lap Fastening Pattern

219



Figure 3.3.1i Mechanically Fastened Base Ply, 12in O.C. In Lap and 1 Row In Between Laps at 12in O.C. Fastening Pattern



Figure 3.3.1j Mechanically Fastened Base Ply, 9in O.C. In Lap and 1 Row In Between Laps at 9in O.C. Fastening Pattern



Figure 3.3.1k Mechanically Fastened Base Ply, 8in O.C. In Lap and 1 Row In Between Laps at 8in O.C. Fastening Pattern



Figure 3.3.11 Mechanically Fastened Base Ply, 6in O.C. In Lap and 1 Row In Between Laps at 6in O.C. Fastening Pattern



Figure 3.3.1m Mechanically Fastened Base Ply, 12in O.C. In Lap and 2 Rows In Between Laps at 12in O.C. Fastening Pattern



Figure 3.3.1n Mechanically Fastened Base Ply, 6in O.C. In Lap and 2 Rows In Between Laps at 6in O.C. Fastening Pattern



Figure 3.3.10 Mechanically Fastened Base Ply at Wall/Curb With Granule Surfaced Cap Sheet Without Cant



Figure 3.3.1p Mechanically Fastened Base Ply at Wall/Curb With Foil/Film Surfaced Cap Sheet Without Cant



Figure 3.3.1q Mechanically Fastened Base Ply at Wall/Curb With Granule Surfaced Cap Sheet With Cant



Figure 3.3.1r Mechanically Fastened Base Ply at Wall/Curb With Foil/Film Surfaced Cap Sheet With Cant



Figure 3.3.1s Mechanically Fastened Base Ply at Edge With Granule Surfaced Cap Sheet



Figure 3.3.1t Mechanically Fastened Base Ply at Edge With Foil/Film Surfaced Cap Sheet



Figure 3.3.1u Mechanically Fastened Base Ply at Roof Drain With Granule Surfaced Cap Sheet



Figure 3.3.1v Mechanically Fastened Base Ply at Roof Drain With Foil/Film Surfaced Cap Sheet



Figure 3.3.1w Mechanically Fastened Base Ply at Plumbing Vent With Granule Surfaced Cap Sheet



Figure 3.3.1x Mechanically Fastened Base Ply at Plumbing Vent With Foil/Film Surfaced Cap Sheet

3.3.2 MECHANICALLY FASTENED SBS MODIFIED BITUMEN SINGLE-PLY MEMBRANES

General:

- <u>SOPREMA[®] UNILAY[™] FR GR</u> is a mechanically fastened, non-woven polyester-reinforced cap sheet used as a single-ply SBS membrane. Refer to <u>Table 3.3.2a</u>. for approved fastening systems.
- A non-woven polyester reinforced SOPRAFIX[®] BASE "platform membrane" is mechanically fastened to the deck for roof perimeter and corner enhancements. The platform membrane is also mechanically fastened around all penetrations, curbs and roof drains to support the flashing base ply. UNILAY[™] FR GR is then heat-welded to the platform membrane in the enhanced roof areas. Refer to <u>Section 3.3.1</u> for mechanically fastened SBS base plies and application instructions.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to the PDS and SDS for additional product information.

Preparation:

- Ensure all roofing substrates are examined and are acceptable to receive the mechanically fastened membrane.
- For heat-welded side and end-laps, refer to NRCA CERTA, local codes and building owner's requirements for hot work operations. Ensure all roofing substrates are prepared and acceptable to receive the heatwelded membrane.
- Remove all roll packaging tape prior to installation.

Application:

- UNILAY[™] platform membrane (Refer to <u>Table 3.3.2b</u>):
 - Unroll the platform membrane sheets on the roof surface and allow time to relax before fastening as necessary to prevent wrinkling once fastened. Remove all wrinkles from the sheet.
 - At perimeter and corner widths, layout the platform membrane sheets parallel with the UNILAY™ FR GR.
 - At roof penetrations, curbs and drains, layout the platform membrane sheets around the details as required to receive the fasteners and the flashing base ply.
 - Ensure the specified side-laps and 6 in end-lap widths are maintained. End-laps should be staggered 3 ft. apart.
 - Unroll the first roll onto the roof substrate, re-roll the adjacent roll.
 - Starting at one end of the sheet, install the mechanical fasteners along the center of the side-lap.
 Ensure spacing between fasteners in the laps meets specified wind uplift resistance requirements.
 - Do not over-drive fasteners. Install fasteners as necessary to firmly set the fastener and seam plate tight against the sheet. Prevent wrinkles from forming in the sheet as the fasteners are installed.
 - At the end of the sheet where it terminates at roof edges, walls and curbs, fasten the end-laps to the deck 12 in on-centers or less.
 - When the side-lap is fastened, un-roll the adjacent roll over the fasteners. Maintain the required side-lap width.
 - Ensure the full side-lap width, and all 6 in end-laps, are sealed water-tight.

- For heat-welded side-laps using a torch, ensure the substrate is satisfactory for torch application. Apply heat within the side-lap while unrolling the membrane. Apply heat until the bitumen melts to ensure full adhesion. Ensure a continuous weld is produced across the full side-lap width.
- For hot-air welded side-laps, insert the hot-air welder shoe within the lap, and adjust the hot-air welder as required to produce a continuous weld across the full lap width.
- While heat-welding the membrane side-laps, ensure approximately 1/8 to ¼ in bleed-out is achieved at laps.
- Adjust the application of heat to the underside of the membrane and to substrate as required for varying substrates and environmental conditions.
- At end-laps, cut a 45 degree dog-ear away from the selvage edge. Refer to <u>Table 3.3.2c</u> for end-lap preparation.

● <u>UNILAY™ FR GR</u>:

- Unroll the sheet onto the roof surface and allow time to relax before fastening to prevent wrinkling. Remove all wrinkles from the sheet before fastening.
- Ensure the specified side-lap and end-lap widths are maintained. End-laps should be staggered 3 ft. apart.
- Unroll the first roll onto the roof substrate, re-roll the adjacent roll.
- Heat-weld the <u>UNILAY™ FR GR</u> to the platform membrane where present at roof perimeter, corners and around roof penetrations.
- Starting at one end of the sheet, install the mechanical fasteners along the center of the 6 in <u>UNILAY™ FR GR</u> side-laps. Ensure spacing between fasteners in the laps meets specified wind uplift resistance requirements.
- Do not over-drive fasteners. Install fasteners as necessary to firmly set the fastener and seam plate tight against the sheet. Prevent wrinkles from forming in the sheet as the fasteners are installed.
- When the side-lap is fastened, un-roll the adjacent roll over the fasteners. Maintain the required 6 in side-lap width.
- Embed granule surfacing at all end laps. Ensure the full side-lap width and end-laps are sealed water-tight.
- For heat-welded side-laps using a torch, ensure the substrate is satisfactory for torch application. Apply heat within the side-lap while unrolling the membrane. Apply heat until the bitumen melts to ensure full adhesion. Ensure a continuous weld is produced across the full side-lap width.
- For hot-air welded side-laps, insert the hot-air welder shoe within the lap, and adjust the hot-air welder as required to produce a continuous weld across the full lap width.
- While heat-welding the membrane side-laps, ensure approximately 1/8 to ¼ in bleed-out is achieved at laps. Apply matching ceramic granules in the bitumen bleed-out.
- At end-laps, cut a 45 degree dog-ear away from the selvage edge. Refer to <u>Table 3.3.2c</u> for end-lap preparation.
- SBS Flashings for <u>UNILAY[™] FR GR</u> systems:
 - At the end of the platform membrane at roof edges, walls, curbs and penetrations, fasten the end-laps to the deck 12 in on-centers or less. Refer to Figures 3.3.2a through 3.3.2e.
 - SBS flashings include fully adhered, heat-welded (Refer to <u>Table 3.1.2a</u>), partially adhered, heat-welded (Refer to <u>Table 3.1.4a</u>), fully adhered, cold adhesive-applied using flashing cement (Refer to <u>Table 3.2.2a</u>), fully adhered, self-adhesive (Refer to <u>Table 3.4.2a</u>), partially adhered, self-adhesive (Refer to <u>Table 3.4.2a</u>), partially adhered, self-adhesive (Refer to <u>Table 3.4.2a</u>), fully adhered, self-adhesive (Refer to <u>Table 3.4.2a</u>), partially adhered, self-adhesive (Refer to <u>Table 3.4.2a</u>), fully adhered, self-adhesive (Refer to <u>Table 3.4.2a</u>), partially adhered, self-adhesive (Refer to <u>Table 3.4.2a</u>), partially adhered, self-adhesive (Refer to <u>Table 3.4.2a</u>), fully adhered, self-adhesive (Refer to <u>Table 3.4.2a</u>), partially adhered, self-adhesive (Refer to <u>Table 3.4.4a</u>) flashing plies, or a combination of these application methods.
 - ALSAN[®] RS and <u>ALSAN[®] FLASHING</u> Liquid-applied, reinforced flashing systems may be installed as an alternate to SBS flashing membranes. Refer to <u>Section 4</u>, *LIQUID APPLIED FLASHINGS*.
 - Contact <u>SOPREMA®</u> for other flashing options.

Inspection:

- Each day, physically inspect all side and end-laps, and ensure the membrane is sealed watertight. Where necessary, use a torch or hot-air welder and a clean trowel to ensure all laps are fully sealed.
- Repair all un-adhered voids, wrinkles, open laps and all other deficiencies before installing the inter-ply and/or cap sheet over completed fastened base ply sheet.
- Temporary night seals are required to seal membrane and flashing terminations watertight. Temporary night seals must be removed upon resuming the installation.

Table 3.3.2a Mechanically Fastened SBS Single Ply Membrane Fasteners							
Name	Graphic	SBS Ply	Substrate/Deck Type				
SOPRAFIX® #14 MP FASTENER with SOPRAFIX® 2 IN STRESS PLATE, SOPRAFIX® #14 MP FASTENER with SOPRAFIX® 2.4 IN STRESS PLATE		<u>UNILAY™ FR GR,</u> SOPRAFIX® BASE 611, SOPRAFIX® BASE 612	Steel, Wood, Concrete				
SOPRAFIX® #15 HD FASTENER with SOPRAFIX® 2 IN STRESS PLATE, SOPRAFIX® #15 HD FASTENER with SOPRAFIX® 2.4 IN STRESS PLATE		<u>UNILAY™ FR GR,</u> <u>SOPRAFIX® BASE 611,</u> <u>SOPRAFIX® BASE 612</u>	Steel, Wood				
SOPRAFIX® #14 MP FASTENER with SOPRAFIX® MBB, SOPRAFIX® #14 MP FASTENER with SOPRAFIX® MBB-R		UNILAY™ FR GR, SOPRAFIX® BASE 611, SOPRAFIX® BASE 612, SOPRAFIX® BASE 614	Steel, Wood, Concrete				
SOPRAFIX [®] #15 HD FASTENER with SOPRAFIX [®] MBB, SOPRAFIX [®] #15 HD FASTENER with SOPRAFIX [®] MBB-R		<u>UNILAY™ FR GR</u> , <u>SOPRAFIX® BASE 611</u> , <u>SOPRAFIX® BASE 612</u> , <u>SOPRAFIX® BASE 614</u>	• Steel • Wood				

Name	Graphic	SBS Ply	Substrate/Deck Type
<u>CONCRETE SPIKE</u> with <u>SOPRAFIX® 2 IN STRESS PLATE</u> , <u>CONCRETE SPIKE</u> with <u>SOPRAFIX® 2.4 IN STRESS PLATE</u>		<u>UNILAY™ FR GR,</u> <u>SOPRAFIX® BASE 611,</u> <u>SOPRAFIX® BASE 612,</u> <u>SOPRAFIX® BASE 614</u>	• Concrete

Table 3.3.2b Mechanically Fastened Platform Membrane for UNILAY™ FR GR							
Name	Bottom Surfacing	Top Surfacing	Side Lap Surfacing	Side Lap Width			
SOPRAFIX® BASE 611	Sanded	Plastic burn-off film	Plastic burn-off film	4 in			
SOPRAFIX® BASE 612	Plastic burn-off film	Plastic burn-off film	Plastic burn-off film	4 in			
SOPRAFIX® BASE 613	Plastic burn-off film	Plastic burn-off film	Plastic burn-off film	5 in			
SOPRAFIX [®] BASE 614	Plastic burn-off film	Plastic burn-off film	Plastic burn-off film	4 in			

Table 3.3.2c Mechanically Fastened Modified Bitumen Single Plies End-Lap Preparation		
Field Ply	End Lap Application Method	Preparation
SOPRAFIX [®] BASE 611,		
SOPRAFIX [®] BASE 612,	Heat welded	None
SOPRAFIX [®] BASE 613,		
SOPRAFIX [®] BASE 614,		
<u>UNILAY™ FR GR</u>	Heat welded	Embed surfacing granules*

*Refer to <u>Section 5.3.1</u>.



Figure 3.3.2a Mechanically Fastened Single Ply at Wall/Curb Without Cant



Figure 3.3.2b Mechanically Fastened Single Ply at Wall/Curb With Cant


Figure 3.3.2c Mechanically Fastened Single Ply at Edge



Figure 3.3.2d Mechanically Fastened Single Ply at Roof Drain



Figure 3.3.2e Mechanically Fastened Single Ply at Plumbing Vent

3.4 SELF-ADHESIVE SBS MODIFIED BITUMEN MEMBRANES

3.4.1 FULLY ADHERED, SELF-ADHESIVE FIELD PLIES

General:

- <u>SOPREMA®</u> self-adhesive membranes are composed of elastomeric SBS modified bitumen in combination with a high tack self-adhesive layer.
- The underside of the self-adhesive membrane plies is surfaced with protective polyolefin release film that is removed during application. Refer to <u>Table 3.4.1.a</u>. for topside surfacing options.
- Approved substrates are primed using a <u>SOPREMA®</u> self-adhesive primer. Refer to <u>Table 1.2a</u> for primer options.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to the PDS and SDS for additional product information.

- Ensure environmental conditions are acceptable to proceed. Monitor precipitation, temperature, humidity, wind, cloud cover and sun that may have an effect on materials and roofing application.
- Conditions should remain dry, and the ambient temperature should be well above the dew point at all times during roofing application.
- Ensure all substrates are clean, dry and prepared to receive the specified self-adhesive primer and membrane plies.
- The following are recommended during cold weather:
 - The ambient temperature should be at least 40°F (4.4°C), and rising to ensure conditions remain acceptable to apply self-adhesive primers and membrane plies.
 - The self-adhesive primer and membrane temperature should be 70°F (21°C) or more at the point of membrane application.
 - To ensure the primer is applied at 70°F (21°C) during cold weather, drums and 5 gallon pails should be stored in heated areas. Drums and 5 gallon pails exposed to cold temperature on the roof should be provided with heaters when necessary to ensure the minimum application temperature is maintained.
 - Store rolls in a heated area to maintain the rolls at 70°F (21°C) during cold weather.
- Ensure all substrates are primed using self-adhesive membrane primer. Refer to Section 1.2.
- Inter-ply priming between ULTRA-STICK[™] membranes is prohibited.
- Adhesion/peel tests are encouraged for concrete, masonry and other substrates where surface conditions may vary. Conduct 180 degree peel tests as follows:
 - Choose three (3) or more representative substrate areas to examine.
 - Clean and prepare the substrate as specified, allow to dry.
 - Cut 2 in (5.08 cm) wide by 12 in (30.48 cm) long strips of the specified membrane.
 - Apply the specified primer to the clean, prepared substrate.
 - Apply an 8 to 9 in (20.32 to 22.86 cm) long section of the 12 in (30.48 cm) strip, and allow a 3 to 4 in (7.62 to 10.16 cm) long portion to remain un-adhered in order to grip and pull.
 - Grip the un-adhered portion of the sample and pull 180 degrees and parallel with the surface. Use a small scale to measure results in pounds of resistance where quantitative results are desired.

- Results should demonstrate strong resistance to peel. A strong bond will result in significant residual materials remaining adhered to the substrate, or part of the substrate itself may be removed along with the sample.
- Samples that peel away easily from the substrate may indicate further preparation is needed, or alternate materials and/or application methods may be necessary.
- Where quantitative measurements of peel resistance are desired, the peel resistance should exceed 2 lbf per lieneal inch of sample width (e.g. a 2 in wide sample should exceed 4 lbf and the sample should not peel away "clean" from the substrate.
- Take photos or videos of the samples and the substrate to record conditions.
- Base ply exposure and phased applications:
 - Ensure conditions are satisfactory to install subsequent base ply or cap sheet when the base ply is installed and left exposed to UV, dust, debris, traffic and other extreme conditions for an extended period of time. Due to the wide range of environmental conditions and project related exposures the effects from these exposures will vary.
 - Adhesion/peel tests are encouraged to examine adhesion when conditions vary.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.
 - <u>ELASTOPHENE® ULTRA-STICK®</u> and <u>SOPRALENE® ULTRA-STICK®</u> should not be left exposed. Cover in the same day with approved SBS membrane. Refer to Table <u>3.4.1a</u>.
- Remove all roll packaging tape prior to installation.

- Unroll self-adhesive membrane ply onto the roof surface and allow time to relax prior to installing the membrane.
- Starting at the low point of the roof, lay out the membrane to ensure the plies are installed perpendicular to the roof slope, shingled to prevent back-water laps.
- Ensure all roofing and flashing substrates are prepared and acceptable to receive the self-adhesive primer and membrane.
- Ensure self-adhesive primer is tacky to-the-touch, but not wet. Primer should not transfer to the finger tips when touched. Do not proceed if primer is wet or becomes fully dry or dirty. If primer becomes fully dry, dirty and loses all tack, re-prime the substrate as necessary to achieve membrane adhesion. <u>Refer to</u> <u>Section 1.2</u>.
- Cut rolls to working lengths and widths to conform to rooftop conditions, and lay sheets onto the roof surface, always working to a selvage edge.
- Ensure membrane side-laps and 6 in end-laps are maintained. Refer to <u>Table 3.4.1b</u> for end-lap preparation.
- Peel the release film from the underside of the membrane. Press and adhere the leading edge of the membrane to the substrate.
- As the release film is removed, use a weighted roller to firmly set the sheet in place. Ensure full contact is made between the self-adhesive ply and the substrate for full adhesion. Use a hand-roller to roll-in vertical flashings and confined areas.
- Offset cap sheet side and end-laps away from the base ply laps so that cap sheet laps are not located within 12 in of subsequent ply laps.

- Each day, physically inspect all side and end-laps, and ensure the membrane is sealed watertight.
- Where necessary, use a torch or hot-air welder and a clean trowel to ensure all laps are fully sealed.
- Inspect the installation each day to ensure the plies are fully adhered.
- Each day, repair all voids, wrinkles, open laps, blisters and all other deficiencies before proceeding.

- Temporary night seals are required to seal membrane and flashing terminations watertight. Temporary night seals must be removed upon resuming the installation.
- Base ply exposure and phased applications:
 - Due to the wide range of environmental conditions and project related exposures, the effects from exposures vary.
 - When the baes ply is left exposed for an extended period to UV, dust, debris, traffic and other extreme conditions, thoroughly examine the base ply to ensure conditions are satisfactory to install subsequent roofing materials.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.

Table 3.4.1a Fully Adhered, Self-Adhesive Field Plies					
Name	Application	Reinforcement	Top Surfacing	Overlying SBS Field Ply Options	
			Sanded	All fully adhered, cold adhesive-applied field plies. Refer to <u>Table 3.2.1a</u> .	
ELASTOPHENE® STICK	Base ply	Glass fiber		All fully adhered, self-adhesive field plies. Refer to <u>Table 3.4.1a</u> .	
				All hot asphalt-applied base plies. Refer to <u>Table 3.5a</u> .	
ELASTOPHENE®	Paco ply	Class fibor	Plastic burn-	All fully adhered, heat welded SBS field	
FLAM STICK	вазе ріу	Glass fiber	off film	plies. Refer to Table 3.1.1a.	
				All fully adhered, cold adhesive-applied	
				field plies. Refer to <u>Table 3.2.1a</u> .	
SOPRALENE® STICK	Base nlv	Non-woven	Sanded	All fully adhered, self-adhesive field plies.	
SOTRALENE STICK	base piy	polyester	Sanueu	Refer to <u>Table 3.4.1a</u> .	
				All hot asphalt-applied base plies. Refer	
				to <u>Table 3.5a</u> .	
SOPRALENE® FLAM	Base ply	Non-woven	Plastic burn-	All fully adhered, heat welded SBS field	
<u>STICK</u>	Buse ply	polyester	off film	plies. Refer to <u>Table 3.1.1a</u> .	
ELASTOPHENE®	Base Ply	Glass fiber	Permanent film	ELASTOPHENE [®] ULTRA-STICK [®] ,	
				SOPRALENE® ULTRA-STICK®,	
ULTRA-STICK®	,			ELASTOPHENE® ULTRA-STICK® FR GR, or	
				SOPRALENE® ULTRA-STICK® FR GR	
		Non-woven		ELASTOPHENE [®] ULTRA-STICK [®] ,	
<u>SOPRALENE®</u>	Base Plv		Permanent	SOPRALENE® ULTRA-STICK®,	
ULTRA-STICK®	Dusciny	polyester	film	ELASTOPHENE® ULTRA-STICK® FR GR, or	
				SOPRALENE® ULTRA-STICK® FR GR	
ELASTOPHENE®	Cap sheet	Glass fiber	Mineral	None	
STICK FR GR	•		granules		
ELASTOPHENE®	Cap sheet	Composite	Mineral	None	
STICK HR FR GR			granules		
ELASTOPHENE® ULTRA-STICK® FR GR	Cap sheet	Glass fiber	Mineral granules	None	
SOPRALENE®	Can sheet	Non-woven	Mineral	None	
ULTRA-STICK [®] FR GR	cap sheet	polyester	granules	None	

Table 3.4.1b Fully Adhered, Self-Adhesive Field Plies End-Lap Preparation				
Field Ply	End Lap Application Method	Preparation		
	Heat welded	None		
ELASTOPHENE [®] STICK	Adhered with COLPLY™ or COLPLY™ EF	None		
ELASTOPHENE® FLAM STICK	Heat welded	None		
	Heat welded	None		
SOPRALENE® STICK	Adhered with COLPLY or COLPLY™ EF	None		
SOPRALENE® FLAM STICK	Heat welded	None		
ELASTOPHENE® ULTRA-STICK®	Self-Adhered	Apply <u>SOPRAMASTIC™ SBS ELASTIC CEMENT</u> at 45 degree dog-ear		
SOPRALENE® ULTRA-STICK®	Self-Adhered	Apply <u>SOPRAMASTIC™ SBS ELASTIC CEMENT</u> at 45 degree dog-ear		
ELASTOPHENE® STICK FR GR	Heat welded	Embed surfacing granules**		
	Adhered with COLPLY™	Prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™]</u> <u>350</u> *		
		None		
	Heat welded	Embed surfacing granules**		
ELASTOPHENE [®] STICK HR FR	Adharad with COLPLV™	350*		
GR	Adhered with COLFET	None		
	Adhered with COLPLY™ EF	None		
	Heat welded	Embed surfacing granules**		
<u>ELASTOPHENE® ULTRA-STICK®</u> <u>FR GR</u>	Adhered with COLPLY™	Prime with <u>ELASTOCOL™ 500</u> * or <u>ELASTOCOL™</u> <u>350</u> *		
	Adharad with COLDLVIM EE	None		
	Host wolded	Ferbod surfacing grapulas**		
	Heat welded			
SOPRALENE® ULTRA-STICK® FR GR	Adhered with COLPLY™	<u>350</u> *		
_		None		
	Adhered with COLPLY™ EF	None		

* Refer to <u>Section 1.1</u> for priming guidelines. **Refer to <u>Section 5.3.1</u>. ***Refer to <u>Section 5.3.2</u>.

3.4.2 FULLY ADHERED, SELF-ADHESIVE FLASHING PLIES

General:

- SOPREMA[®] self-adhesive flashing plies are composed of elastomeric SBS modified bitumen in combination with a high tack self-adhesive layer.
- The underside of the self-adhesive flashing plies is surfaced with protective polyolefin release film that is removed during application. Refer to <u>Table 3.4.2a</u> for topside surfacing options.
- Approved substrates are primed using a self-adhesive primer. Refer to <u>Table 1.2a</u> for primer and substrate options.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to the PDS and SDS for additional product information.

- Ensure environmental conditions are acceptable to proceed. Monitor precipitation, temperature, humidity, wind, cloud cover and sun that may have an effect on materials and flashing application.
- Conditions should remain dry, and the ambient temperature should be well above the dew point at all times during flashing application.
- Ensure all flashing substrates are clean, dry and prepared to receive the specified self-adhesive primer and flashing plies.
- The following are recommended during cold weather:
 - The ambient temperature should be at least 40°F (4.4°C), and rising to ensure conditions remain acceptable to apply self-adhesive primers and flashing plies.
 - The self-adhesive primer and flashing temperature should be 70°F (21°C) or more at the point of flashing application.
 - To ensure the primer is applied at 70°F (21°C) during cold weather, drums and 5 gallon pails should be stored in heated areas. Drums and 5 gallon pails exposed to cold temperature on the roof should be provided with heaters when necessary to ensure the minimum application temperature is maintained.
 - Store rolls in a heated area to maintain the rolls at 70°F (21°C) during cold weather.
 - Ensure all substrates are primed using self-adhesive membrane primer. Refer to Section 1.2.
- Adhesion/peel tests are encouraged for concrete, masonry and other substrates where surface conditions may vary. Conduct 180 degree peel tests as follows:
 - Choose three (3) or more representative substrate areas to examine.
 - Clean and prepare the substrate as specified, allow to dry.
 - Cut 2 in (5.08 cm) wide by 12 in (30.48 cm) long strips of the specified membrane.
 - Apply the specified primer to the clean, prepared substrate.
 - Apply an 8 to 9 in (20.32 to 22.86 cm) long section of the 12 in (30.48 cm) strip, and allow a 3 to 4 in (7.62 to 10.16 cm) long portion to remain un-adhered in order to grip and pull.
 - Grip the un-adhered portion of the sample and pull 180 degrees and parallel with the surface.
 Use a small scale to measure results in pounds of resistance where quantitative results are desired.
 - Results should demonstrate strong resistance to peel. A strong bond will result in significant residual materials remaining adhered to the substrate, or part of the substrate itself may be removed along with the sample.

- Samples that peel away easily from the substrate may indicate further preparation is needed, or alternate materials and/or application methods may be necessary.
- Where quantitative measurements of peel resistance are desired, the peel resistance should exceed 2 lbf per lieneal inch of sample width (e.g. a 2 in wide sample should exceed 4 lbf and the sample should not peel away "clean" from the substrate.
- Take photos or videos of the samples and the substrate to record conditions.
- Base ply exposure and phased applications:
 - Ensure conditions are satisfactory to install subsequent base ply or cap sheet when the base ply is installed and left exposed to UV, dust, debris, traffic and other extreme conditions for an extended period of time. Due to the wide range of environmental conditions and project related exposures the effects from these exposures will vary.
 - Adhesion/peel tests are encouraged to examine adhesion when conditions vary.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.
- <u>SOPRALENE® ULTRA-STICK®</u> should not be left exposed. Cover in the same day with approved SBS membrane. Refer to Table <u>3.4.2a</u>.
- Remove all roll packaging tape prior to installation.

- Unroll the self-adhesive plies onto the roof surface to their complete length. Once relaxed, cut the membrane to the required working lengths to accommodate the flashing height, cants and the required over-lap onto the horizontal roof surface.
- Cut the flashing membrane from the end of the roll in order to always install flashings to the side-lap line or selvage edge line.
- Lay out the flashing base ply and flashing cap sheet to offset all side-laps a minimum of 12 inches so that side-laps are not aligned. Shingle the flashing ply laps to prevent back-water laps.
- Install cant strips at transitions where required.
- Ensure the correct membrane and flashing ply sequencing is installed to achieve redundant, multi-ply, watertight flashings.
- ROOF MEMBRANE BASE PLY:
 - Before installing flashings, install the roof membrane base ply in the horizontal field of the roof, and extend the base ply up to the top of the cant at roof terminations, transitions and penetrations.
- FLASHING BASE PLY:
 - Install the flashing base ply starting at the top leading edge of the vertical flashing substrate, down over the cant and onto the horizontal surface of the roof a minimum of 3 inches beyond the of base of the cant. Cut the base ply at corners to form 3 inch side-laps. Install gussets to seal corner transitions.
- ROOF MEMBRANE CAP SHEET:
 - Install the roof membrane cap sheet in the horizontal field of the roof over the flashing base ply up to the roof termination, transition or penetration, and up to the top of cants.
 - Using a chalk line, mark a line on the membrane cap sheet a minimum of 1 in beyond the underlying flashing base ply. Prepare the roof membrane cap sheet surfacing. Refer to <u>Table</u> <u>3.4.2b</u> for end-lap preparation.
- FLASHING CAP SHEET:
 - Install the flashing cap sheet starting at the top leading edge on the vertical substrate, down over the cant and onto the roof surface 1 in beyond the underlying flashing base ply.
 - Install the flashing cap sheet to ensure a minimum two ply flashing system is present at all roof terminations, transitions and penetrations.

- During the membrane and flashing installation, ensure all plies are completely adhered into place, with no bridging, voids or openings. Use weighted roller, or hand roller for confined areas, to apply pressure to ensure full contact and complete adhesion of plies.
- Ensure membrane side-laps and 6 in end-laps are maintained. Refer to <u>Table 3.4.2b</u> for end-lap preparation.
- Apply <u>SOPRAMASTIC[™] SP1</u> or <u>SOPRAMASTIC[™] ALU</u> sealant to seal the membrane termination along all roof terminations, transitions and penetrations. These include gravel stop edge metal, pipe penetrations, along the top edge of curb and wall flashing, and all other flashing terminations where necessary to seal flashings watertight.
- Fasten the top leading edge of the flashing 8 in on-centers with appropriate 1 in metal cap nails or other specified fasteners and plates. Seal fastener penetrations watertight using <u>SOPRAMASTIC™ SP1</u> sealant or <u>SOPRAMASTIC™ SBS ELASTIC CEMENT</u>.
- ALSAN[®] RS and <u>ALSAN[®] FLASHING</u> Liquid-applied, reinforced flashing systems may be installed as an alternate to SBS flashing membranes. Refer to <u>Section 4</u>, *LIQUID-APPLIED FLASHINGS*.
- Contact <u>SOPREMA®</u> for other flashing options.

- Each day, physically inspect all side and end-laps, and ensure the flashings are sealed watertight.
- Where necessary, use a torch or hot-air welder and a clean trowel to ensure all laps are fully sealed.
- Inspect the installation each day to ensure the plies are fully adhered.
- Each day, repair all voids, wrinkles, open laps, blisters and all other deficiencies before proceeding.
- Temporary night seals are required to seal membrane and flashing terminations watertight. Temporary night seals must be removed upon resuming the installation.
- Base ply exposure and phased applications:
 - Due to the wide range of environmental conditions and project related exposures, the effects from exposures vary.
 - When the baes ply is left exposed for an extended period to UV, dust, debris, traffic and other extreme conditions, thoroughly examine the base ply to ensure conditions are satisfactory to install subsequent roofing materials.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.

Table 3.4.2a Fully Adhered, Self-Adhesive Flashing Plies				
Name	Application Reinforcement Top Surfacing			Overlying SBS Flashing Ply Options
				All fully adhered, cold adhesive-applied
SOPRALENE®	Flashing	Non-woven	Candad	flashing plies. Refer to Table 3.2.2a.
<u>STICK</u>	base ply	polyester	Sanded	All fully adhered, self-adhesive flashing
				plies. Refer to <u>Table 3.4.2a</u> .
SOPRALENE®	Flashing	Non-woven	Plastic burn-off	All fully adhered, heat welded SBS
FLAM STICK	base ply	polyester	film	flashing plies. Refer to Table 3.1.2a.
SOPRALENE®	Flashing	Non-woven	De me en ent filme	SOPRALENE [®] ULTRA-STICK [™] or
ULTRA-STICK®	base ply	polyester	Fermanent min	SOPRALENE [®] ULTRA-STICK [™] FR GR
SOPRALENE®	Elashing can	Non wovon	Minoral	
<u>ULTRA-STICK™ FR</u>	choot	nolvester	granules	None
GR	311001	polyestel	granues	

Table 3.4.2b Fully Adhered, Self-Adhesive Flashing Plies End-Lap Preparation				
Flashing Ply	End Lap Application Method	Preparation		
	Heat welded	None		
SOPRALENE® STICK	Adhered with <u>COLPLY™</u> <u>FLASHING CEMENT</u> or <u>COLPLY™ EF FLASHING</u> <u>CEMENT</u>	None		
SOPRALENE® FLAM STICK	Heat welded	None		
SOPRALENE® ULTRA-STICK®	Heat welded	Apply <u>SOPRAMASTIC[™] SBS ELASTIC CEMENT</u> at 45 degree dog-ear		
	Heat welded	Embed surfacing granules**		
ELASTOPHENE [®] STICK HR FR	Adhered with <u>COLPLY™</u>	Prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™]</u> <u>350</u> *		
GR	PLASHING CLIVIENT	None		
	Adhered with <u>COLPLY™ EF</u> <u>FLASHING CEMENT</u>	None		
	Heat welded	Embed surfacing granules**		
SOPRALENE® STICK HR FR GR	Adhered with <u>COLPLY™</u>	Prime with <u>ELASTOCOL[™] 500</u> * or <u>ELASTOCOL[™]</u> <u>350</u> *		
		None		
	Adhered with <u>COLPLY™ EF</u> <u>FLASHING CEMENT</u>	None		

* Refer to <u>Section 1.1</u> for priming guidelines. **Refer to <u>Section 5.3.1</u>. ***Refer to <u>Section 5.3.2</u>.



Figure 3.4.2a Fully Adhered, Self-Adhesive Flashing Membrane on Granule Surfaced Cap Sheet



Figure 3.4.2b Fully Adhered, Self-Adhesive Flashing Membrane on Foil/Film Surfaced Cap Sheet



Figure 3.4.2c Fully Adhered, Self-Adhesive Edge Flashing With Granule Surfaced Cap Sheet



Figure 3.4.2d Fully Adhered, Self-Adhesive Edge Flashing With Foil/Film Surfaced Cap Sheet



Figure 3.4.2e Fully Adhered, Self-Adhesive Roof Drain Flashing With Granular Surfaced Cap Sheet



Figure 3.4.2f Fully Adhered, Self-Adhesive Roof Drain Flashing With Foil/Film Surfaced Cap Sheet



Figure 3.4.2g Fully Adhered, Self-Adhesive Plumbing Vent Flashing With Granule Surfaced Cap Sheet



Figure 3.4.2h Fully Adhered, Self-Adhesive Plumbing Vent Flashing With Foil/Film Surfaced Cap Sheet



Figure 3.4.2i Fully Adhered, Self-Adhesive Inside Corner Flashing With Granule Surfaced Cap Sheet With Cant



Figure 3.4.2j Fully Adhered, Self-Adhesive Inside Corner Flashing With Foil/Film Surfaced Cap Sheet With Cant



Figure 3.4.2k Fully Adhered, Self-Adhesive Outside Corner Flashing With Granule Surfaced Cap Sheet With Cant



Figure 3.4.21 Fully Adhered, Self-Adhesive Outside Corner Flashing With Foil/Film Surfaced Cap Sheet With Cant

3.4.3 PARTIALLY ADHERED, SELF-ADHESIVE FIELD BASE PLIES

General:

- <u>SOPREMA®</u> COLVENT[™] partially-adhered, self-adhesive base plies consist of ribbons of SBS self-adhesive on the underside of the sheet that bonds the sheet to primed substrates. Refer to <u>Table 3.4.3a</u>.
- The underside of the self-adhesive base ply is surfaced with protective polyolefin release film that is removed during application. The ribbons of SBS modified bitumen self-adhesive are separated by sanded venting channels. The sanded venting channels prevent adhesion to the substrate. The un-adhered sanded venting channels allow vapor pressure to dissipate to the atmosphere where venting channels are open to flashing terminations.
- Partially adhered, self-adhesive base plies are installed over approved substrates using a self-adhesive primer. Refer to Table 1.2a.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to the PDS and SDS for additional product information.

- Ensure environmental conditions are acceptable to proceed. Monitor precipitation, temperature, humidity, wind, cloud cover and sun that may have an effect on materials and roofing application.
- Conditions should remain dry, and the ambient temperature should be well above the dew point at all times during roofing application.
- Ensure all substrates are clean, dry and prepared to receive the specified self-adhesive primer and membrane ply.
- The following are recommended during cold weather:
 - The ambient temperature should be at least 40°F (4.4°C), and rising to ensure conditions remain acceptable to apply self-adhesive primers and membrane plies.
 - Ice and frost may be difficult to detect on concrete and other substrates. During extended periods of cold weather when the substrate is exposed to freezing conditions, the substrate should be heated as necessary to eliminate ice crystals and ensure the substrate is dry. Examine adhesion closely during cold weather.
 - The self-adhesive primer and membrane temperature should be 70°F (21°C) or more at the point of membrane application.
 - To ensure the primer is applied at 70°F (21°C) during cold weather, drums and 5 gallon pails should be stored in heated areas. Drums and 5 gallon pails exposed to cold temperature on the roof should be provided with heaters when necessary to ensure the minimum application temperature is maintained.
 - Store rolls in a heated area to maintain the rolls at 70°F (21°C) during cold weather.
- Ensure all substrates are primed using self-adhesive membrane primer. Refer to <u>Section 1.2</u>.
- Adhesion/peel tests are encouraged for concrete, masonry and other substrates where surface conditions may vary. Conduct 180 degree peel tests as follows:
 - Choose three (3) or more representative substrate areas to examine.
 - Clean and prepare the substrate as specified, allow to dry.
 - Cut 2 in (5.08 cm) wide by 12 in (30.48 cm) long strips of the specified membrane.
 - Apply the specified primer to the clean, prepared substrate.

- Apply an 8 to 9 in (20.32 to 22.86 cm) long section of the 12 in (30.48 cm) strip, and allow a 3 to 4 in (7.62 to 10.16 cm) long portion to remain un-adhered in order to grip and pull.
- Grip the un-adhered portion of the sample and pull 180 degrees and parallel with the surface.
 Use a small scale to measure results in pounds of resistance where quantitative results are desired.
- Results should demonstrate strong resistance to peel. A strong bond will result in significant residual materials remaining adhered to the substrate, or part of the substrate itself may be removed along with the sample.
- Samples that peel away easily from the substrate may indicate further preparation is needed, or alternate materials and/or application methods may be necessary.
- Where quantitative measurements of peel resistance are desired, the peel resistance should exceed 2 lbf per lieneal inch of sample width (e.g. a 2 in wide sample should exceed 4 lbf and the sample should not peel away "clean" from the substrate.
- \circ ~ Take photos or videos of the samples and the substrate to record conditions.
- Remove all roll packaging tape prior to installation.
- Contact <u>SOPREMA®</u> for additional information.

- Unroll the ply onto the roof surface and allow to relax prior to installation.
- Starting at the low point of the roof, lay out the membrane to ensure the plies are installed perpendicular to the roof slope, shingled to prevent back-water laps.
- Ensure all roofing and flashing substrates are prepared and acceptable to receive the self-adhesive membrane.
- Ensure primer is tacky to-the-touch, but not wet. Primer should not transfer to the finger tips when touched. Do not proceed if primer is wet or becomes fully dry. If primer becomes fully dry and loses tack, re-prime the substrate as necessary to achieve membrane adhesion. Refer to <u>Section 1.2</u>.
- Cut rolls to working lengths and widths to conform to rooftop conditions, and lay out to always work to a selvage edge.
- Ensure membrane side-laps and 6 in end-laps are maintained. Refer to <u>Table 3.4.3b</u> for end-lap preparation. The venting channels much be maintained at all end-laps and all T-joints sealed watertight.
- Peel the release film from the underside of the membrane. Press the leading edge of the membrane to the substrate.
- As the release film is peeled away, use a weighted roller to firmly set the sheet in place. Ensure full contact is made between the ply and the substrate for full adhesion of ribbon strips. Use a hand-roller to roll-in vertical flashings and confined areas.
- Offset cap sheet side and end-laps away from the base ply laps so that cap sheet laps are not located within 12 in of subsequent ply laps.

- Each day, physically inspect all side and end-laps, and ensure the membrane is sealed watertight.
- Where necessary, use a torch or hot-air welder and a clean trowel to ensure all laps are fully sealed.
- Inspect the installation each day to ensure the ribbons of self-adhesive are fully adhered.
- Each day, repair all voids, wrinkles, open laps, blisters and all other deficiencies before proceeding
- Temporary night seals are required to seal flashing end terminations watertight. Temporary night seals must be removed upon resuming the installation to ensure venting channels are maintained as specified.
- Each day, ensure all vented flashing details are flashed watertight to prevent moisture infiltration into the venting channels.
- Base ply exposure and phased applications:
 - Due to the wide range of environmental conditions and project related exposures, the effects from exposures vary.

- When the baes ply is left exposed for an extended period to UV, dust, debris, traffic and other extreme conditions, thoroughly examine the base ply to ensure conditions are satisfactory to install subsequent roofing materials.
- Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.

Table 3.4.3a Partially Adhered, Self-Adhesive Field Base Plies				
Name	Application	Reinforcement	Top Surfacing	Overlying SBS Field Base Ply Options
		Glass fiber	Sanded	All fully adhered, cold adhesive- applied field plies. Refer to <u>Table</u> <u>3.2.1a</u> .
<u>COLVENT™ SA</u>	Base ply			All fully adhered, self-adhesive field plies. Refer to <u>Table 3.4.1a</u> .
				All hot asphalt-applied base plies. Refer to <u>Table 3.5a</u> .
COLVENT™ 180 SA	Base ply	Non-woven polyester	Sanded	All fully adhered, cold adhesive- applied field plies. Refer to <u>Table</u> <u>3.2.1a</u> . All fully adhered, self-adhesive field plies. Refer to <u>Table 3.4.1a</u> . All hot asphalt-applied base plies. Refer to <u>Table 3.5a</u> .
<u>COLVENT™ FLAM SA</u>	Base ply	Glass fiber	Plastic burn- off film	All fully adhered, heat welded SBS field plies. Refer to Table 3.1.1a.
<u>COLVENT™ FLAM 180</u> <u>SA</u>	Base ply	Non-woven polyester	Plastic burn- off film	All fully adhered, heat welded SBS field plies. Refer to <u>Table 3.1.1a</u> .

Table 3.4.3b Partially Adhered, Self-Adhesive Field Base Plies End-Lap Preparation				
Field Ply	End Lap Application Method	Preparation		
	Heat welded	None		
<u>COLVENT™ SA</u>	Adhered with COLPLY™ or COLPLY™ EF	None		
	Heat welded	None		
<u>COLVENT™ 180 SA</u>	Adhered with COLPLY [™] or COLPLY [™] EF	None		
COLVENT™ FLAM SA	Heat welded	None		
COLVENT™ FLAM 180 SA	Heat welded	None		

3.4.4 PARTIALLY ADHERED, SELF-ADHESIVE FLASHING BASE PLIES

General:

- <u>SOPREMA®</u> COLVENT™ partially-adhered, self-adhesive flashing base plies consist of ribbons of SBS selfadhesive on the underside of the sheet that bonds the sheet to primed substrates. Refer to <u>Table 3.4.4a</u>.
- The underside of the self-adhesive flashing ply is surfaced with protective polyolefin release film that is removed during application. The ribbons of SBS modified bitumen self-adhesive are separated by sanded venting channels. The sanded venting channels prevent adhesion to the substrate. The un-adhered sanded venting channels allow vapor pressure to dissipate to the atmosphere where venting channels are open to flashing terminations.
- Partially adhered, self-adhesive flashing base plies are installed over approved substrates primed using a self-adhesive primer. Refer to Table 1.2a.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to the PDS and SDS for additional product information.

- Ensure environmental conditions are acceptable to proceed. Monitor precipitation, temperature, humidity, wind, cloud cover and sun that may have an effect on materials and roofing application.
- Conditions should remain dry, and the ambient temperature should be well above the dew point at all times during roofing application.
- Ensure all substrates are clean, dry and prepared to receive the specified self-adhesive primer and membrane ply.
- The following are recommended during cold weather:
 - The ambient temperature should be at least 40°F (4.4°C), and rising to ensure conditions remain acceptable to apply self-adhesive primers and membrane plies.
 - Ice and frost may be difficult to detect on concrete and other substrates. During extended periods of cold weather when the substrate is exposed to freezing conditions, the substrate should be heated as necessary to eliminate ice crystals and ensure the substrate is dry. Examine adhesion closely during cold weather.
 - The self-adhesive primer and membrane temperature should be 70°F (21°C) or more at the point of membrane application.
 - To ensure the primer is applied at 70°F (21°C) during cold weather, drums and 5 gallon pails should be stored in heated areas. Drums and 5 gallon pails exposed to cold temperature on the roof should be provided with heaters when necessary to ensure the minimum application temperature is maintained.
 - Store rolls in a heated area to maintain the rolls at 70°F (21°C) during cold weather.
- Ensure all substrates are primed using self-adhesive membrane primer. Refer to Section 1.2.
- Adhesion/peel tests are encouraged for concrete, masonry and other substrates where surface conditions may vary. Conduct 180 degree peel tests as follows:
 - Choose three (3) or more representative substrate areas to examine.
 - Clean and prepare the substrate as specified, allow to dry.
 - Cut 2 in (5.08 cm) wide by 12 in (30.48 cm) long strips of the specified membrane.
 - Apply the specified primer to the clean, prepared substrate.

- Apply an 8 to 9 in (20.32 to 22.86 cm) long section of the 12 in (30.48 cm) strip, and allow a 3 to 4 in (7.62 to 10.16 cm) long portion to remain un-adhered in order to grip and pull.
- Grip the un-adhered portion of the sample and pull 180 degrees and parallel with the surface.
 Use a small scale to measure results in pounds of resistance where quantitative results are desired.
- Results should demonstrate strong resistance to peel. A strong bond will result in significant residual materials remaining adhered to the substrate, or part of the substrate itself may be removed along with the sample.
- Samples that peel away easily from the substrate may indicate further preparation is needed, or alternate materials and/or application methods may be necessary.
- Where quantitative measurements of peel resistance are desired, the peel resistance should exceed 2 lbf per lieneal inch of sample width (e.g. a 2 in wide sample should exceed 4 lbf and the sample should not peel away "clean" from the substrate.
- \circ ~ Take photos or videos of the samples and the substrate to record conditions.
- Contact <u>SOPREMA®</u> for additional information.

- Unroll the flashing base ply onto the roof surface and allow to relax prior to installation.
- Starting at the low point of the roof, lay out the membrane to ensure the plies are installed perpendicular to the roof slope, shingled to prevent back-water laps.
- Ensure all roofing and flashing substrates are prepared and acceptable to receive the self-adhesive membrane.
- Ensure self-adhesive primer is tacky to-the-touch, but not wet. Primer should not transfer to the finger tips when touched. Do not proceed if primer is wet or becomes fully dry. If primer becomes fully dry and loses all tack, re-prime the substrate as necessary to achieve membrane adhesion. Refer to Section 1.2.
- Cut rolls to working lengths and widths to conform to rooftop conditions, and lay out to always work to a selvage edge.
- Ensure membrane side-laps and 6 in end-laps are maintained. Refer to <u>Table 3.4.4b</u> for end-lap preparation. The venting channels much be maintained at all end-laps and all T-joints sealed watertight.
- Peel the release film from the underside of the membrane. Press the leading edge of the membrane to the substrate.
- As the release film is peeled away, use a weighted roller to firmly set the sheet in place. Ensure full contact is made between the ply and the substrate for full adhesion of ribbon strips. Use a hand-roller to roll-in vertical flashings and confined areas.
- Offset the flashing base ply from the cap sheet side-laps 12 in.
- Partially adhered, flashing base plies are limited to vertical flashing applications such as walls and curbs. Refer to <u>Figures 3.4.4a through 3.4.4f</u>. Flashing base plies at roof drains and all horizontal details should be fully adhered by heat welding or fully adhered using specified flashing cement. Refer to <u>Table 3.1.2a</u> for heat welded flashing base plies and <u>Table 3.2.2a</u> for cold adhesive-applied flashing base plies.
- Partial attachment of vertical flashings may include the following:
 - Mechanically fastened base sheets. Refer to <u>Section 2.1</u>.
 - Mechanically fastened <u>SOPRABOARD</u>[™] or approved cement roof board.
 - Partially adhered, heat welded flashing base plies. Refer to <u>Section 3.1.4</u>.
 - Partially adhered, self-adhesive flashing base plies. Refer to <u>Section 3.4.4</u>.
- Counterflashing, or other flashing must be installed along the top leading edge of partially adhered membrane flashing details as required to prevent moisture infiltration into the opened venting channels.
- Refer to flashing application guidelines indicated herein. Contact <u>SOPREMA®</u> for other flashing options.
- Contact <u>SOPREMA®</u> for additional flashing options.

- Each day, physically inspect all side and end-laps, and ensure the membrane is sealed watertight.
- Where necessary, use a torch or hot-air welder and a clean trowel to ensure all laps are fully sealed.
- Inspect the installation each day to ensure the ribbons of self-adhesive are fully adhered.
- Each day, repair all voids, wrinkles, open laps, blisters and all other deficiencies before proceeding.
- Temporary night seals are required to seal flashing end terminations watertight. Temporary night seals must be removed upon resuming the installation to ensure venting channels are maintained as specified.
- Each day, ensure all vented flashing details are flashed watertight to prevent moisture infiltration into the venting channels.
- Base ply exposure and phased applications:
 - Due to the wide range of environmental conditions and project related exposures, the effects from exposures vary.
 - When the baes ply is left exposed for an extended period to UV, dust, debris, traffic and other extreme conditions, thoroughly examine the base ply to ensure conditions are satisfactory to install subsequent roofing materials.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.

Table 3.4.4a Partially Adhered, Self-Adhesive SBS Flashing Base Plies					
Name	Application	Reinforcement	Top Surfacing	Overlying SBS Flashing Ply Options	
<u>COLVENT™ 180 SA</u>	Base ply	Non-woven polyester	Sanded	All fully adhered, cold adhesive- applied flashing plies. Refer to <u>Table 3.2.2a</u> . All fully adhered, self-adhesive flashing plies. Refer to <u>Table</u> <u>3.4.2a</u> .	
COLVENT™ FLAM 180 SA	Base ply	Non-woven polyester	Plastic burn-off film	All fully adhered, heat welded SBS flashing plies. Refer to <u>Table</u> <u>3.1.2a</u> .	

Table 3.4.4b Partially Adhered, Self-Adhesive Flashing Base Plies End-Lap Preparation				
Flashing Ply	End Lap Application Method	Preparation		
	Heat welded	None		
<u>COLVENT™ SA</u>	Adhered with <u>COLPLY™ FLASHING CEMENT</u> or <u>COLPLY™ EF FLASHING CEMENT</u>	None		
	Heat welded	None		
<u>COLVENT™ 180 SA</u>	Adhered with <u>COLPLY™ FLASHING CEMENT</u> or <u>COLPLY™ EF FLASHING CEMENT</u>	None		



Figure 3.4.4a Partially Adhered, Self-Adhesive Flashing Base Ply at Wall/Curb On Granular Surfaced Cap Sheet With Cant



Figure 3.4.4b Partially Adhered, Self-Adhesive Flashing Base Ply at Wall/Curb On Foil/Film Surfaced Cap Sheet With Cant



Figure 3.4.4c Partially Adhered, Self-Adhesive Inside Corner Flashing Base Ply On Granular Surfaced Cap Sheet With Cant



Figure 3.4.4d Partially Adhered, Self-Adhesive Inside Corner Flashing Base Ply On Foil/Film Surfaced Cap Sheet With Cant



Figure 3.4.4e Partially Adhered, Self-Adhesive Outside Corner Flashing Base Ply On Granular Surfaced Cap Sheet With Cant



Figure 3.4.4f Partially Adhered, Self-Adhesive Outside Corner Flashing Base Ply On Foil/Film Surfaced Cap Sheet With Cant

3.5 HOT ASPHALT-APPLIED SBS MODIFIED BITUMEN FIELD BASE PLIES

General:

- <u>SOPREMA®</u> hot asphalt-applied SBS modified bitumen base plies may be installed over <u>SOPRABOARD™</u> or other approved roof cover boards and other approved roofing substrates.
- Heat welded or cold adhesive-applied SBS modified bitumen cap sheets are recommended. Hot asphaltapplied cap sheets options are also available.
- The underside of hot asphalt-applied SBS plies are sand surfaced. Refer to <u>Table 3.5a</u> for top surfacings.
- Contact <u>SOPREMA®</u> for review of ASTM D312 Type IV mopping asphalt used for <u>SOPREMA®</u> SBS modified bitumen membrane plies.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to the PDS and SDS for additional product information.

- Ensure environmental conditions are acceptable to proceed. Monitor precipitation, temperature, humidity, wind, cloud cover and sun that may have an effect on materials and roofing application.
- Conditions should remain dry, and the ambient temperature should be well above the dew point at all times during roofing application.
- The following are recommended during cold weather:
 - The ambient temperature should be at least 40°F (4.4°C), and rising to ensure conditions remain acceptable to apply hot asphalt and membrane plies.
 - Ice and frost may be difficult to detect on concrete and other substrates. During extended periods of cold weather when the substrate is exposed to freezing conditions, the substrate should be heated as necessary to eliminate ice crystals and ensure the substrate is dry. Examine adhesion closely during cold weather.
 - Take all necessary measures, and monitor all conditions, to ensure the specified asphalt temperature is no less than the equiviscous temperature (EVT) at the point of contact with the membrane ply as it is unrolled into the hot asphalt.
 - Store rolls in a heated area to maintain the rolls at 70°F (21°C) during cold weather.
- Ensure all substrates are smooth, free of dust and debris, dry and acceptable for installation of asphaltapplied sheets. Ensure substrates are even at all substrate transitions to prevent membrane voids. Ensure substrates are primed where required using <u>ELASTOCOL™ 350</u> or <u>ELASTOCOL™ 500</u> primer. Refer to <u>Section 1.1</u>.
- Base ply exposure and phased applications:
 - Ensure conditions are satisfactory to install subsequent base ply or cap sheet when the base ply is installed and left exposed to UV, dust, debris, traffic and other extreme conditions for an extended period of time. Due to the wide range of environmental conditions and project related exposures the effects from these exposures will vary.
 - Adhesion/peel tests are encouraged to examine adhesion when conditions vary.
 - Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.
- Ensure environmental conditions are satisfactory, and will remain satisfactory, during the application.
- Refer to mopping asphalt supplier's published values for softening point, flash point (FP), finished blowing temperature (FBT) and equiviscous temperature (EVT).

- Refer to the softening point for maximum roof slope applications. The maximum recommended roof slope for asphalt-applied built-up roofing is 3/4:12. Refer to <u>Section 5.2</u>.
- Remove all roll packaging tape prior to installation.

- Before beginning the installation, unroll membrane onto the roof surface and allow the membrane to relax prior to installing the membrane.
- Re-roll the membrane in order for the plies to be unrolled into the adhesive while ensuring the specified side and end-laps are maintained.
- Starting at the low point of the roof, lay out the membrane to ensure the plies are installed perpendicular to the roof slope, shingled to prevent back-water laps.
- Cut rolls to working lengths and widths as required to conform to rooftop conditions. Cut membrane plies as necessary to always work to a selvage edge.
- Ensure all roofing and flashing substrates are prepared and primed as necessary, and all substrates are acceptable to receive the specified asphalt and membrane.
- Re-roll the membrane in order for the plies to be unrolled into the hot asphalt while ensuring the specified side and end-laps are maintained.
- Apply Type IV asphalt within 400 to 475°F (204 to 246°C) at the point of contact with the ply as the ply is unrolled into the hot asphalt. The mopping asphalt should be within +/- 25°F (14°C) of the published EVT and as required to obtain a nominal 23 to 25 pounds per square interply coverage rate. Refer to the EVT provided by the asphalt supplier.
- The asphalt application temperature should be monitored and recorded during application to ensure application temperature remains as published herein.
- Apply sufficient asphalt coverage to ensure 1/8 to 1/4 inch bleed-out is present beyond all laps. Prevent excessive asphalt bleed-out on the SBS ply surface.
- At 6 in end-laps, cut a 45 degree dog-ear away from the 3 in selvage edge at all T-joints. Refer to <u>Table</u> <u>3.5b</u> for end-lap preparation.
- Broom the membrane to the substrate, working forward to the end of the roll as necessary to remove wrinkles and voids to ensure full adhesion. Avoid walking over the membrane during application.
- Offset cap sheet side and end-laps away from the base ply laps so that cap sheet laps are not located within 12 inches of base ply laps.
- Offset cap sheet side and end-laps away from the base ply laps so that cap sheet laps are not located within 12 in of subsequent ply laps.

- Each day, physically inspect all side and end-laps, and ensure the membrane is sealed watertight.
- Where necessary, use a torch, hot-air welder or SBS mastic to ensure all laps are fully sealed.
- Inspect the installation each day to ensure the plies are fully adhered.
- Each day, repair all voids, wrinkles, open laps, blisters and all other deficiencies before proceeding.
- Temporary night seals are required to seal flashing end terminations watertight. Temporary night seals must be removed upon resuming the installation.
- Base ply exposure and phased applications:
 - Due to the wide range of environmental conditions and project related exposures, the effects from exposures vary.
 - When the base ply is left exposed for an extended period to UV, dust, debris, traffic and other extreme conditions, thoroughly examine the base ply to ensure conditions are satisfactory to install subsequent roofing materials.

• Refer to product data sheets and contact <u>SOPREMA®</u> technical services for review of project conditions.

Table 3.5a Hot Asphalt Applied Field Base Plies					
Name	Application	Reinforcement	Top Surfacing	Overlying SBS Field Ply Options	
ELASTOPHENE® SANDED 2.2, ELASTOPHENE®	Base ply	Glass fiber	lass fiber Sanded	All fully adhered, cold adhesive-applied field plies. Refer to <u>Table 3.2.1a</u> . All fully adhered, self-adhesive field plies. Refer to <u>Table 3.4.1a</u> .	
SANDED 3.0				to <u>Table 3.5a</u> .	
ELASTOPHENE®				All fully adhered, cold adhesive-applied field plies. Refer to Table 3.2.1a.	
ELASTOPHENE®	Base ply	Glass grid	Sanded	All fully adhered, self-adhesive field plies. Refer to <u>Table 3.4.1a</u> .	
HR SANDED 3.0				All hot asphalt-applied base plies. Refer to <u>Table 3.5a</u> .	
SOPRALENE® 180 SANDED 2.2,		Non-woven polyester	Sanded	All fully adhered, cold adhesive-applied field plies. Refer to <u>Table 3.2.1a</u> .	
SOPRALENE®	Base nlv			All fully adhered, self-adhesive field plies. Refer to <u>Table 3.4.1a</u> .	
180 SANDED, SOPRALENE® 250 SANDED				All hot asphalt-applied base plies. Refer to <u>Table 3.5a</u> .	
ELASTOPHENE® PS 2.2,	Base ply	Glass fiber	Plastic burn-off	All fully adhered, heat welded SBS field	
ELASTOPHENE® PS 3.0			TIIM	plies. Refer to <u>lable 3.1.1a</u> .	
SOPRALENE® 180 PS 2.2, SOPRALENE® 180 PS 3.0	Base ply	Non-woven polyester	Plastic burn-off film	All fully adhered, heat welded SBS field plies. Refer to <u>Table 3.1.1a</u> .	

Table 3.5b Hot Asphalt Applied Field Base Plies End-Lap Preparation				
Field Ply	End Lap Application Method	Preparation		
ELASTOPHENE [®] SANDED 2.2,				
ELASTOPHENE [®] SANDED 3.0,	Heat welded	None		
ELASTOPHENE® HR SANDED				
<u>2.2</u> ,				
ELASTOPHENE® HR SANDED 3.0, SOPRALENE® 180 SANDED 2.2, SOPRALENE® 180 SANDED, SOPRALENE® 250 SANDED	Adhered with hot asphalt, COLPLY™, or COLPLY™ EF	None		
ELASTOPHENE [®] PS 2.2,				
ELASTOPHENE® PS 3.0, SOPRALENE® 180 PS 2.2,	Heat welded	None		

4 LIQUID-APPLIED FLASHINGS

4.1 POLYMETHYL METHACRYLATE (PMMA)/POLYMETHACRYLATE (PMA) LIQUID-APPLIED FLASHING FOR SBS MODIFIED BITUMEN ROOFING

General:

- <u>SOPREMA®</u> offers <u>ALSAN® RS 230 FLASH</u> or <u>ALSAN® RS 260 LO FLASH</u> liquid-applied, reinforced flashing systems. These systems are recommended for SBS modified bitumen membranes to form a waterproof seal at roof transitions, terminations and penuniletrations. Refer to <u>Figures 4.1a through 4.1p</u>.
- ALSAN[®] RS liquid-applied flashing is recommended for roof conditions such as roof drains, scuppers, and other areas where water remains on the roof surface for 48 hours or more after precipitation.
- ALSAN[®] RS liquid-applied flashing systems are suitable for heat-welded, self-adhesive-applied, hot asphalt-applied and mechanically fastened SBS modified bitumen membrane plies. <u>COLPLY™ EF</u>
 <u>ADHESIVE</u> and <u>COLPLY™ EF FLASHING CEMENT</u> are recommended for cold adhesive-applied membranes. Refer to <u>Table 4.1a</u>.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to ALSAN® RS detail drawings, product data sheets and published guidelines for additional installation requirements.

Preparation:

- Ensure environmental conditions are acceptable to proceed. Monitor precipitation, temperature, humidity, wind, cloud cover and sun that may have an effect on materials and roofing application.
- Conditions should remain dry, and the ambient temperature should be well above the dew point at all times during roofing application.
- Refer to ALSAN[®] RS product data sheets and published guidelines for application temperatures.
- Ensure all substrates are clean, dry and prepared to receive ALSAN[®] RS. Adhesion/peel tests are encouraged for concrete, masonry and for other substrates where surface conditions may vary. Prime substrates where required. Refer to <u>Table 4.1a</u>.
- Remove foil/film surfacing prior to installing the ALSAN[®] RS roof system flashings on SOPRALAST[™] cap sheets. Refer to <u>Figures 4.1b</u>, <u>4.1d</u>, <u>4.1f</u>, <u>4.1h</u>, <u>4.1j</u>, <u>4.1l</u>, <u>4.1n</u>, and <u>4.1p</u>. Refer to <u>Section 5.3.2</u> for removal of foil/film surfacing.

Application:

- Pre-cut <u>ALSAN® RS FLEECE</u> polyester reinforcement to conform to roof terminations, transitions and penetrations. Cut reinforcement to ensure a minimum 2 in overlap of fleece at side-laps and end-laps. Ensure the liquid-applied flashing membrane is fully reinforced.
- Prime substrates where required. Refer to <u>Section 1.3</u> and <u>Table 4.1a</u>.
- Apply the base coat of catalyzed ALSAN[®] RS flash resin onto the substrate using a brush or roller, working the liquid resin into the surface for complete coverage and full adhesion.
- Immediately apply the <u>ALSAN® RS FLEECE</u> reinforcing into the wet base coat of resin. Using a brush or roller, work the <u>ALSAN® RS FLEECE</u> reinforcement into the wet resin while applying the second coat of

catalyzed ALSAN[®] RS flash resin to fully encapsulate the fleece. Extend the ALSAN[®] RS flash resin a maximum of 1/4 in beyond the <u>ALSAN[®] RS FLEECE</u>.

Inspection:

• Each day examine completed liquid-applied flashing and repair all deficiencies.

Table 4.1a ALSAN® RS Flashing Substrates			
Substrate	Primer		
Prepared structural concrete	ALSAN® RS 276 or ALSAN® RS 222		
Prepared masonry	ALSAN® RS 276 or ALSAN® RS 222		
Conditioned, un-treated wood	ALSAN® RS 276 or ALSAN® RS 222		
Approved gypsum roof boards	ALSAN® RS 276 or ALSAN® RS 222		
Approved cement roof boards	ALSAN® RS 276 or ALSAN® RS 222		
Prepared metal	Optional ALSAN [®] RS METAL PRIMER		
Sand-surfaced SBS membrane heat welded, self-adhesive and hot asphalt applied.	No primer required		
Sand-surfaced SBS membrane adhered with COLPLY™ EF	ALSAN [®] RS 222 on all exposed COLPLY [™] EF		
Sand-surfaced SBS membrane adhered with COLPLY™	Not recommended for PMMA/PMA flashings.		
Granule-surfaced SBS membrane heat welded, self- adhesive and hot asphalt applied	No primer required		
Granule-surfaced SBS membrane adhered with COLPLY™ EF	ALSAN [®] RS 222 on all exposed COLPLY [™] EF		
Granule-surfaced SBS membrane adhered with COLPLY™	Not recommended for PMMA/PMA flashings.		
Exposed, new oxidized mopping asphalt	ALSAN [®] RS 222		

*ALSAN[®] RS should not be applied over exposed mastics, cements, solvent-based adhesives or <u>SOPRAMASTIC™</u> <u>SP1</u> sealant.


Figure 4.1a ALSAN[®] RS Wall/Curb Flashing with SBS Flashing Base Ply on Granular Surfaced Cap Sheet Without Cant



Figure 4.1b ALSAN[®] RS Wall/Curb Flashing with SBS Flashing Base Ply on Foil/Film Surfaced Cap Sheet Without Cant



Figure 4.1c ALSAN[®] RS Wall/Curb Flashing with SBS Flashing Base Ply on Granular Surfaced Cap Sheet With Cant



Figure 4.1d ALSAN[®] RS Wall/Curb Flashing with SBS Flashing Base Ply on Foil/Film Surfaced Cap Sheet With Cant



Figure 4.1e ALSAN® RS Wall/Curb Flashing with SBS Reinforcement on Granular Surfaced Cap Sheet Without Cant



Figure 4.1f ALSAN[®] RS Wall/Curb Flashing with SBS Reinforcement on Foil/Film Surfaced Cap Sheet Without Cant



Figure 4.1g ALSAN[®] RS Wall/Curb Flashing with SBS Reinforcement on Granular Surfaced Cap Sheet With Cant



Figure 4.1h ALSAN® RS Wall/Curb Flashing with SBS Reinforcement on Foil/Film Surfaced Cap Sheet With Cant



Figure 4.1i ALSAN[®] RS Wall/Curb Flashing with ALSAN[®] RS Reinforcement on Granular Surfaced Cap Sheet Without Cant



Figure 4.1j ALSAN[®] RS Wall/Curb Flashing with ALSAN[®] RS Reinforcement on Foil/Film Surfaced Cap Sheet Without Cant



Figure 4.1k ALSAN[®] RS Wall/Curb Flashing with ALSAN[®] RS Reinforcement on Granular Surfaced Cap Sheet With Cant



Figure 4.11 ALSAN[®] RS Wall/Curb Flashing with ALSAN[®] RS Reinforcement on Foil/Film Surfaced Cap Sheet With Cant



Figure 4.1n ALSAN® RS Roof Drain Flashing on Foil/Film Surfaced Cap Sheet



Figure 4.10 ALSAN[®] RS Penetration Flashing on Granule Surfaced Cap Sheet



Figure 4.1p ALSAN® RS Penetration Flashing on Foil/Film Surfaced Cap Sheet

4.2 POLYURETHANE-BITUMEN, LIQUID-APPLIED FLASHING

General:

- <u>SOPREMA® ALSAN® FLASHING</u> liquid-applied, reinforced flashing is recommended for SBS modified bitumen membranes to seal roof transitions, terminations and penetrations. Refer to <u>Figures 4.2a</u> <u>through 4.2n</u>.
- <u>ALSAN® FLASHING</u> is a single component, polyurethane-bitumen resin, reinforced with <u>POLYFLEECE</u> fabric.
- <u>ALSAN® FLASHING</u> is always fully-reinforced. <u>ALSAN® FLASHING</u> is not intended for use as an unreinforced coating.
- <u>ALSAN® FLASHING</u> is intended for exposed SBS Modified Bitumen roofing/flashing applications as indicated herein. <u>ALSAN® FLASHING</u> is not recommended for conditions submerged under water for more than 48 hours after precipitation. Refer to <u>Section 4.1</u> for ALSAN® RS liquid-applied flashing for roof conditions where water remains on the roof surface for 48 hours or more.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to <u>ALSAN® FLASHING</u> detail drawings, product data sheets and published guidelines for additional information.

Preparation:

- Ensure environmental conditions are acceptable to proceed. Monitor precipitation, temperature, humidity, wind, cloud cover and sun that may have an effect on materials and roofing application.
- Conditions should remain dry, and the ambient temperature should be well above the dew point at all times during roofing application.
- The following are recommended during cold weather:
 - The ambient temperature should be at least 40°F (4.4°C), and rising to ensure conditions remain acceptable to apply <u>ALSAN® FLASHING</u>.
 - The <u>ALSAN® FLASHING</u> temperature should be 70°F (21°C) or more at the point of application.
 - To ensure <u>ALSAN® FLASHING</u> is applied at 70°F (21°C) during cold weather, pails should be stored in heated areas.
 - Store pails in a heated area to maintain the pails at 70°F (21°C) during cold weather.
- Primer is not required for <u>ALSAN® FLASHING</u>. Ensure all substrates are clean, dry and prepared to receive <u>ALSAN® FLASHING</u>. Adhesion/peel tests are encouraged for concrete, masonry and for other substrates where surface conditions may vary.
- Remove foil/film surfacing prior to installing the <u>ALSAN[®] FLASHING</u> roof system flashings on SOPRALAST[™] cap sheets. Refer to <u>Figures 4.2b</u>, <u>4.2d</u>, <u>4.2f</u>, <u>4.2h</u>, <u>4.2j</u>, <u>4.2l</u>, and <u>4.2n</u>. Refer to <u>Section 5.3.2</u> for removal of foil/film surfacing.

Application:

- Pre-cut the <u>POLYFLEECE</u> reinforcement to conform to roof terminations, transitions and penetrations. Cut reinforcement to ensure a minimum 2 in overlap of fleece at side-laps and end-laps. Ensure the liquid-applied flashing membrane is fully reinforced.
- Ensure <u>POLYFLEECE</u> extends a minimum of 4 in vertically and 8 in horizontally at roof terminations, transitions and penetrations. Refer to <u>Figures 4.2a through 4.2n</u>.
- Use a paint stir stick to thoroughly stir the pail <u>ALSAN® FLASHING</u> prior to application.

- Apply the base coat of <u>ALSAN® FLASHING</u> resin onto the substrate using a brush or roller, working the material into the surface for complete coverage and full adhesion. Apply the base coat at 2.0 gallons per square.
- Immediately apply <u>POLYFLEECE</u> reinforcing fabric into the wet base coat of resin. Using a brush or roller, work the <u>POLYFLEECE</u> into the wet resin while applying the second coat of <u>ALSAN® FLASHING</u> resin also at 2.0 gallons per square to completely encapsulate the fleece. Extend the <u>ALSAN® FLASHING</u> resin a minimum of 1 in beyond the <u>POLYFLEECE</u>.
- Apply a finish coat of <u>ALSAN® FLASHING</u> resin at 2.0 gallons per square within 2 to 3 hours. When applying the finish more than 24 hours, the surface may need to be cleaned using acetone or MEK to ensure satisfactory adhesion.
- Optional Surfacing:
 - Where specified, broadcast mineral granules into the wet <u>ALSAN® FLASHING</u> finish coat to match the adjacent cap sheet.
 - Apply granules to refusal.
 - Allow 24 to 48 hours to cure, then remove loose granules.
- The total application rate of <u>ALSAN® FLASHING</u> resin is approximately 6 gallons per square.

Inspection:

• Each day examine completed liquid-applied flashing and repair all deficiencies.

Table 4.2a ALSAN® FLASHING Substrates			
Substrate	Preparation		
Concrete	Clean, dry and free of loose debris or laitance		
Masonry	Clean, dry and free of loose debris or laitance		
Metal	Grind metal surfaces down to bare "white" metal		
Wood	Clean and dry		
PVC pipe	Roughen substrate by sanding		
Granule surfaced SBS cap sheets	Clean, dry and free of loose debris		
Sanded surfaced SBS base plies	Clean, dry and free of loose debris		



Figure 4.2a ALSAN[®] FLASHING Wall/Curb Flashing with SBS Flashing Base Ply on Granular Surfaced Cap Sheet Without Cant



Figure 4.2b ALSAN[®] FLASHING Wall/Curb Flashing with SBS Flashing Base Ply on Foil/Film Surfaced Cap Sheet Without Cant



Figure 4.2c ALSAN[®] FLASHING Wall/Curb Flashing with SBS Flashing Base Ply on Granular Surfaced Cap Sheet With Cant



Figure 4.2d ALSAN[®] FLASHING Wall/Curb Flashing with SBS Flashing Base Ply on Foil/Film Surfaced Cap Sheet With Cant



Figure 4.2e ALSAN[®] FLASHING Wall/Curb Flashing with SBS Reinforcement on Granular Surfaced Cap Sheet Without Cant



Figure 4.2f ALSAN[®] FLASHING Wall/Curb Flashing with SBS Reinforcement on Foil/Film Surfaced Cap Sheet Without Cant



Figure 4.2g ALSAN[®] FLASHING Wall/Curb Flashing with SBS Reinforcement on Granule Surfaced Cap Sheet With Cant



Figure 4.2h ALSAN[®] FLASHING Wall/Curb Flashing with SBS Reinforcement on Foil/Film Surfaced Cap Sheet With Cant



Figure 4.2i ALSAN® FLASHING Wall/Curb Flashing with ALSAN® FLASHING Reinforcement on Granular Surfaced Cap Sheet Without Cant



Figure 4.2j ALSAN® FLASHING Wall/Curb Flashing with ALSAN® FLASHING Reinforcement on Foil/Film Surfaced Cap Sheet Without Cant



Figure 4.2k ALSAN[®] FLASHING Wall/Curb Flashing with ALSAN[®] FLASHING Reinforcement on Granular Surfaced Cap Sheet With Cant



Figure 4.21 ALSAN® FLASHING Wall/Curb Flashing with ALSAN® FLASHING Reinforcement on Foil/Film Surfaced Cap Sheet With Cant



Figure 4.2m ALSAN® FLASHING Penetration Flashing on Granule Surfaced Cap Sheet



Figure 4.2n ALSAN® FLASHING Penetration Flashing on Foil/Film Surfaced Cap Sheet

5 MISCELLANEOUS

5.1 SBS MODIFIED BITUMEN WALKWAYS & SACRIFICIAL PROTECTION PADS

General:

- <u>SOPREMA[®] SOPRAWALK[™]</u> is a 197 mils (5.0 mm) thick, granule-surfaced SBS cap sheet used to create a walk path and protect field membranes from traffic.
- <u>SOPREMA[®]</u> <u>SOPRAWALK[™]</u> is also used as a sacrificial layer for additional protection when rooftop equipment, fixtures, lightning protection, etc. are installed directly on the roof surface.
- Other granule surfaced SBS cap sheets may also be used in lieu of <u>SOPRAWALK™</u>. Refer to <u>Table 5.1a</u>.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.

Preparation:

- Before installing SBS membrane walkways, ensure field cap sheet is clean and dry, and the surfacing has been prepared to receive the walkways. Refer to <u>Table 5.1a</u>.
- Remove all roll packaging tape prior to installation.

Application:

- Unroll SBS membrane walkway.
- Cut walkway from end of rolls. No piece should be less than 24 in and no more than 60 in.
- Locate walkway membranes a minimum of 2 in from side-laps, end-laps and flashing membranes.
- Install walkway membrane sections with a 4 in space between walkway sections.
- Install walkway using one of the prescribed installation methods. Refer to <u>Table 5.1a</u> and <u>Figures 5.1a</u> <u>through 5.1d</u>.
- When rooftop equipment and fixtures are to be installed directly onto the roof surface, ensure the sacrificial ply is installed to protect the underlying membrane.
- For equipment protection pads such as for lightning protection, refer to Figures 5.1e through 5.1f.

Table 5.1a SBS Modified Bitumen Walkways & Sacrificial Protection Pads				
Installation Method	SBS Field Cap	SBS Field Cap Sheet	SBS Membrane Walkway	
	Sheet Surfacing	Preparation	SBS WEITINI arre Walkway	
Fully adhered (heat welded). Refer to <u>Section</u> <u>3.1.1</u>	Granules, Refer	Embed granules. Refer to	<u>SOPRAWALK™</u> ,	
	to Figure 5.1a	Section 5.3.1		
	Foil/Film. Refer	Remove foil/film surfacing.	SOPRALENE® FLAM 250 FR GR,	
	to Figure 5.1c	Refer to Section 5.3.2		
	11gure 5.120		SOPRALENE® FLAM 180 FR GR	
Fully adhered (cold adhesive-applied) with 3 in heat welded perimeters. Refer to <u>Section 3.2.1</u>	Granules, Refer	Embed granules. Refer to	<u>SOPRAWALK™</u> ,	
	to <u>Figure 5.1b</u>	Section 5.3.1		
	Foil/Film, Refer	Remove foil/film surfacing.	SOPRALEINE 230 FR GR,	
	to <u>Figure 5.1d</u>	Refer to <u>Section 5.3.2</u>	SOPRALENE [®] 180 FR GR	



Figure 5.1a Fully Adhered, Heat Welded Walkway Membrane on Granule Surfaced Cap Sheet



Figure 5.1b Fully Adhered, Cold Adhesive-Applied Walkway Membrane on Granule Surfaced Cap Sheet



Figure 5.1c Fully Adhered, Heat Welded Walkway Membrane on Foil/Film Surfaced Cap Sheet



Figure 5.1d Fully Adhered, Cold Adhesive-Applied Walkway Membrane on Foil/Film Surfaced Cap Sheet



Figure 5.1e Protection Pad on Granule Surfaced Cap Sheet



Figure 5.1f Protection Pad on Foil/Film Surfaced Cap Sheet

5.2 SBS MEMBRANE STEEP SLOPE ROOFING

General:

- <u>SOPREMA®</u> SBS modified bitumen membranes may be installed on steep-sloped roofs.
- "Back-nailing" includes fastening the cap sheet within the sealed end lap through the base ply(s) to the substrate below as required to prevent membrane slippage.
- When using fasteners to "back-nail" into wood nailers, refer to Figures 5.2a and 5.2c.
- When using fasteners to "back-nail" directly into the structural deck, refer to Figures 5.2b and 5.2d.
- Refer to tables in <u>Figures 5.2a through 5.2d</u> for slope, method of application and "back-nailing" requirements.
- Refer to agency approvals for fire classifications and contact <u>SOPREMA®</u> for additional information.



n/a = Cap sheet end lap spans are not limited. End lap fastening is not required.

NR = Assembly is not recommended at specified slope.

Figure 5.2a Steep Sloped Granular Surfaced Cap Sheet With Nailers



n/a = Cap sheet end lap spans are not limited. End lap fastening is not required. NR = Assembly is not recommended at specified slope.

Figure 5.2b Steep Sloped Granular Surfaced Cap Sheet Without Nailers



HEAT WELDED n/a = Cap sheet end lap spans are not limited. End lap fastening is not required.

n/a

NR = Assembly is not recommended at specified slope.

Figure 5.2c Steep Sloped Foil/Film Surfaced Cap Sheet With Nailers

n/a

24'

16'

12'

4'



n/a = Cap sheet end lap spans are not limited. End lap fastening is not required.

NR = Assembly is not recommended at specified slope.

Figure 5.2d Steep Sloped Foil/Film Surfaced Cap Sheet Without Nailers

5.3 SBS MODIFIED BITUMEN CAP SHEET SURFACE PREPARATION

5.3.1 GRANULE-SURFACED CAP SHEET PREPARATION

General:

- <u>SOPREMA®</u> granule-surfaced cap sheets must be prepared at end-laps and other overlapping areas with adjacent cap sheets.
- Contact <u>SOPREMA®</u> for additional information.

Preparation:

- Using a torch or heat welder, preheat a round-nose trowel to prevent the bitumen and granules from sticking to the trowel.
- Apply heat to the end lap granule surfacing area to soften the bitumen beneath the granules.
- As the surfacing is heated, the granules will begin to sink into the bitumen. Remove the heat source from the surface. Use a hot trowel to embed the granules into the bitumen. Do not remove the bitumen or granules.
- An embedder tool is a specialized heated steel roller that can also be used to embed granules more efficiently.
- Refer to the following for additional information:
 - "Granulated Cap Membrane Granule Embedment Procedures" (Instructional Video)
 - Link: <u>https://www.youtube.com/watch?v=E5WK-BzSbnQ&list=PLCkWI-tgKqeWtmaTluoO30L0gLSn7pD-q&index=7</u>

5.3.2 FOIL/FILM-SURFACED CAP SHEET PREPARATION

General:

- Foil/Film surfaced cap sheets must be prepared at end-laps and other overlapping areas with adjacent cap sheets.
- Contact <u>SOPREMA®</u> for additional information.

Preparation:

- Allow for the adjacent cap sheet to be installed to extend ½ in beyond the lap mark.
- Using a knife blade, score the foil/film surfacing at the end lap mark. Ensure the SBS reinforcement is not cut.
- Using a torch or heat welder, preheat a round-nose trowel and insert under the foil/film surfacing to provide a "peel point".
- Apply heat to the top surface of the surfacing to be removed.
- As the surfacing is heated, peel away the surfacing.
- Refer to the following for additional information:
 - SOPRALAST[™] 50 TV ALU Delamination Procedure (Instructional Video)
 - Link: <u>https://www.youtube.com/watch?v=q3ugUdh-vew&index=8&list=PLCkWI-tgKqeWtmaTluoO30L0gLSn7pD-q</u>

5.4 SBS LOW-PROFILE EXPANSION JOINTS

General:

- <u>SOPREMA®</u> <u>SOPRAJOINT®</u> is a polyester reinforced SBS modified bitumen expansion joint used for low profile expansion joint applications. Refer to <u>Figures 5.4a through 5.4d</u>. Refer to <u>Figure 5.4e</u> for recommended expansion joint applications and transitions.
- <u>SOPRAJOINT®</u> consists of an aluminum-clad bond breaker centered on the top surface with raw modified bitumen on the sides. The bottom surface consists of raw modified bitumen for heat welding to approved substrates.
- Expansion joint openings are limited to 2in.
- Expansion joint movement is limited to 3/4in or less.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to
 chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE),
 administrative and work practice controls, and engineering controls. The contractor is responsible for the
 elimination or substitution of products as necessary to manage and control exposures related to chemical
 hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.

Preparation:

- Ensure environmental conditions are acceptable to proceed. Monitor precipitation, temperature, humidity, wind, cloud cover and sun that may have an effect on materials and roofing application.
- Conditions should remain dry, and the ambient temperature should be well above the dew point at all times during roofing application.
- Ensure all roofing substrates are prepared and acceptable to receive the heat-welded membrane plies.
- Refer to NRCA CERTA, local codes and building owner's requirements for hot work operations.
- Remove all roll packaging tape prior to installation.

Application:

- Cut <u>SOPRAJOINT[®]</u> to working lengths to conform to expansion joint conditions.
- Remove SBS base ply(s) at expansion joint opening and install insulation materials as specified by the designer.
- Loose lay the SOPRAJOINT[®] LM BANDE centered over the expansion joint opening.
- Align the <u>SOPRAJOINT®</u> centered over the expansion joint opening and re-roll.
- Direct roof torch onto the <u>SOPRAJOINT®</u> as necessary to prevent overheating the membrane and substrates. As the <u>SOPRAJOINT®</u> is unrolled, apply heat to the underside of the <u>SOPRAJOINT®</u>. Provide uniform heat to the underside of the roll to melt the bitumen while continuously unrolling the <u>SOPRAJOINT®</u>.
- While unrolling and heating the <u>SOPRAJOINT®</u>, ensure approximately 1/4 to 1/2 in of hot bitumen flows ahead of the roll as it is unrolled, and there is 1/8 to 1/4 in bleed out at all laps.
- Once the <u>SOPRAJOINT[®]</u> has cooled, remove the paper release film from the top of the <u>SOPRAJOINT[®]</u>.
- Remove reflective film from <u>SOPRAJOINT®</u> at end laps and transitions before installing adjacent <u>SOPRAJOINT®</u> sections. Refer to <u>Figure 5.4e</u>.
- Install the cap sheet in the field of the roof and extend the cap sheet onto the sides of the <u>SOPRAJOINT®</u> up to the aluminum-clad bond breaker.
- Loose lay SOPRAJOINT[®] VOILE 100 the same width of the <u>SOPRAJOINT[®]</u> to cover the <u>SOPRAJOINT[®]</u> and cap sheet.

- Embed granules or remove foil/film from the cap sheet a minimum of 6 in on both sides of the SOPRAJOINT[®] VOILE 100. Refer to <u>Sections 5.3.1</u> and <u>5.3.2</u>.
- Unroll a granule surfaced, polyester reinforced flashing cap sheet onto the roof surface and allow time to relax prior to heat welding.
- Cut the flashing cap sheet to working lengths and widths to conform to expansion joint conditions.
- Heat weld the polyester reinforced granular flashing cap sheet beyond both sides of the SOPRAJOINT[®] VOILE 100 to the prepared surface of the cap sheet. Avoid heat welding the flashing cap sheet to the SOPRAJOINT[®] VOILE 100 to prevent adhering the flashing cap sheet to the <u>SOPRAJOINT[®]</u>.
- When heat welding the flashing cap sheet, ensure approximately 1/4 to 1/2 in of hot bitumen flows ahead of the roll as it is unrolled. Ensure there is 1/8 to 1/4 in bleed out at all flashing cap sheet laps.
- Immediately broadcast granules into hot bitumen bleed out to match flashing cap sheet.

Inspection:

- Each day, physically inspect all side and end-laps, and ensure the membrane is sealed watertight.
- Where necessary, use a torch or hot-air welder and a clean trowel to ensure all laps are fully sealed.
- Inspect the installation each day to ensure the plies are fully adhered.
- Repair all voids, wrinkles, open laps and all other deficiencies.



Figure 5.4a SOPRAJOINT® On Adhered SBS Membrane With Granule Cap Sheet



Figure 5.4b SOPRAJOINT[®] On Adhered SBS Membrane With Foil/Film Cap Sheet



Figure 5.4c SOPRAJOINT[®] On Mechanically Fastened SBS Membrane With Granule Cap Sheet



Figure 5.4d SOPRAJOINT[®] On Mechanically Fastened SBS Membrane With Foil/Film Cap Sheet



Figure 5.4e SOPRAJOINT[®] Transitions

5.5 SBS MASTICS AND SEALANTS

General:

- <u>SOPREMA®</u> mastics and sealants are used to seal roofing and flashing transitions, termination and penetrations. Refer to <u>Table 5.5a</u> for <u>SOPREMA®</u> products and applications.
- The contractor and/or applicator is responsible for managing and controlling all exposures related to chemical hazards, toxic substances and odors. This includes personal protective equipment (PPE), administrative and work practice controls, and engineering controls. The contractor is responsible for the elimination or substitution of products as necessary to manage and control exposures related to chemical hazards, toxic substances and odors.
- Refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- Refer to the PDS and SDS for additional product information.

Table 5.5a SBS Mastics and Sealants			
Product	Substrate	Application	
SOPRAMASTIC [™] SBS ELASTIC CEMENT	SBS base plies with sanded top surface	Mastic used to set soft metal flashings at roof drains, pipe boots, etc.	
	SBS base plies with plastic burn- off film top surface	Mastic used to set soft metal flashings at roof drains, pipe boots, etc. Burn off plastic film from base ply before installing.	
SOPRAMASTIC™ ALU	Edge metals	Sealant used to seal ends of <u>SOPRALAST™ 50 TV ALU</u> and <u>SOPRALAST™ 50 TV ALU SANDED</u> at edge metals where bleedout is not sufficient.	
	Concrete walls	Sealant used to seal reglets and surface mounted counterflashings.	
	Brick/block walls	Sealant used to seal reglets and surface mounted counterflashings.	
	Edge metals	Sealant used to seal SBS membranes at edge metal.	
<u>SOPRAMASTIC™ SP1</u>	Granular surfaced SBS cap sheets	Sealant used to spot adhere SBS walkway membranes.	
		Sealant used to seal exposed fasteners.	
	Foil/Film surfaced	Sealant used to spot adhere SBS walkway membranes.	
	SBS cap sheets	Sealant used to adhere lightning protection pads.	
SOPRALASTIC 124	SBS modified	Mastic used to treat bleed-out on SOPRALAST [™] 50 TV ALU and	
ALU	bitumen	<u>SOPRALAST™ 50 TV ALU SANDED</u> .	
#101 ALL WEATHER PLASTIC CEMENT	SBS, APP, and BUR	Utility asphaltic base plastic roof cement ideal for night tie-ins and repairs in wet or dry conditions.	