

## ACCEPTED S.B.S. MODIFIED BITUMINOUS MEMBRANE FLASHING

Styrene butadiene styrene (SBS) membranes are categorized as modified bituminous (MB) membranes. Modified bituminous membranes shall comply with the requirements of CGSB 37-GP-56M / CSA A123.23-15. All modified bituminous membrane flashing components shall be from the same manufacturer.

<b>IKO</b> <u>Membrane Flashing Base Sheet</u>	<b>Attachment Method</b>					<b>Surfaces (Bottom/Top)</b> S=Sanded Surface SA=Self-Adhered TF=Thermofusible Film RF=Release Film O=Other	<b>ARCA Warranty Certificate</b>									
	Adhered (adhesive)	Adhered (asphalt)	Self Adhered	Mech. Fast.	Torch		5 Year	10 Year	15 Year							
							SA / S	SA / TF	SA / TF	SA / RF	S / TF	S / TF	TF / S	TF / TF	O / TF	O / TF
Armourbond Flash Sand			●			SA / S	●	●								
Armourbond Flash			●			SA / TF	●	●								
Armourbond Flash HD			●			SA / TF	●	●								
Armourbond 180			●			SA / TF	●	●	●							
ArmourStick HD-Base			●			SA / RF	●	●								
Fast-N-Stick 180 Base				●		S / TF	●	●	●							
Modflex MP-180	●	●				S / TF	●	●								
Torchflex TF-95					●	TF / S	●	●								
Torchflex TP-180					●	TF / TF	●	●	●							
Protectobase	●	●		●		O / TF	●	●								
Protectobase 180	●	●		●		O / TF	●	●	●							
ShieldBase 180	●	●		●		O / TF	●	●	●							
ShieldBase 180 Sanded	●	●		●		S / TF	●	●	●							

Approved Adhesives: IKO Millenium Adhesive (Protectobase, Protectobase 180, ShieldBase 180 & ShieldBase 180 Sanded ONLY)  
 IKO Cold Gold Flashing Adhesive

<b>IKO</b> <u>Membrane Flashing Cap Sheet</u>	<b>Attachment Method</b>				<b>Surfaces (Bottom/Top)</b> S=Sanded Surface SA=Self-Adhered TF=Thermofusible Film GR=Granules O=Other	<b>ARCA Warranty Certificate</b>					
	Adhered (adhesive)	Adhered (asphalt)	Self Adhered	Torch		5 Year	10 Year	15 Year			
						SA / GR	S / GR	TF / GR	TF / GR	TF / GR	TF / GR
ArmourStick HD-Cap			●		SA / GR	●	●				
Modflex MP-180-Cap	●				S / GR	●	●				
Prevent TP-250 Cap				●	TF / GR	●	●	●			
Prevent TP-250 Cap 5.0				●	TF / GR	●	●	●			
Prevent TP-HD-Cap				●	TF / GR	●	●	●			
Torchflex TP-180 Cap				●	TF / GR	●	●				
Torchflex TP-250 Cap				●	TF / GR	●	●	●			
Torchflex TP-250 Cap 5.0				●	TF / GR	●	●	●			
Torchflex TP-HD-Cap				●	TF / GR	●	●	●			

Approved Adhesives: IKO Cold Gold Flashing Adhesive

<b>Polyglass</b> <u>Membrane Flashing Base Sheets</u>	<b>Attachment Method</b>					<b>Surfaces (Bottom/Top)</b> S=Sanded Surface SA=Self-Adhered TF=Thermofusible Film O=Other	<b>ARCA Warranty Certificate</b>			
	Adhered (adhesive)	Adhered (asphalt)	Self Adhered	Mech. Fast.	Torch		5 Year	10 Year	15 Year	
							S / TF	S / TF	SA / TF	TF / TF
Elastoflex S6				●	●	S / TF	●	●		
Elastoflex S6 22		●		●	●	S / TF	●	●		
Elastoflex SA Base			●			SA / TF	●	●		
Elastoflex VP					●	TF / TF	●	●		
Elastoflex SA Base Plus			●			SA / TF	●	●		
Elastoflex SA Base Polar			●			SA / TF	●	●		

Approved Adhesives:



Polyglass Membrane Flashing Cap Sheets	Attachment Method				Surfaces (Bottom/Top) S=Sanded Surface SA=Self-Adhered TF=Thermofusible Film GR=Granules O=Other	ARCA Warranty Certificate		
	Adhered (adhesive)	Adhered (asphalt)	Self Adhered	Torch		5 Year	10 Year	15 Year
Elastoflex S6 G				●	TF / GR	●	●	
Elastoflex S6 G HP				●	TF / GR	●	●	
Elastoflex VP G HP				●	TF / GR	●	●	
Elastoflex SA P			●		SA / GR	●	●	
Elastoflex SA P Polar			●		SA / GR	●	●	

Approved Adhesives:

Soprema Membrane Flashing Base Sheet	Attachment Method					Surfaces (Bottom/Top) S=Sanded Surface SA=Self-Adhered TF=Thermofusible Film O=Other	ARCA Warranty Certificate		
	Adhered (adhesive)	Adhered (asphalt)	Self Adhered	Mech. Fast.	Torch		5 Year	10 Year	15 Year
Colply Base 410	●	●				S / S	●	●	
Colvent Base 830			●			SA / TF	●	●	
Colvent Base 840			●			SA / S	●	●	
Elastophene 180 PS		●				S / TF	●	●	
Sopraply Flam Stick			●			SA / S	●	●	●
Sopraply Stick Duo			●			SA / S	●	●	●
Sopraflash Stick			●			SA / S	●	●	
Sopraflash Stick Duo			●			SA / S	●	●	
Sopraflash Flam Stick			●			SA / S	●	●	
Soprafix Base 630				●		S / TF	●	●	●
Sopralene Flam 180					●	TF / TF	●	●	
Sopraply Base 510		●				S / TF	●	●	
Sopraply Base 520					●	TF / TF	●	●	●
2-1 Soprasmart FB	●	●		●		O / TF	●	●	
2-1 Soprasmart Board	●	●		●		O / TF	●	●	●
2-1 Soprasmart Board Sanded	●	●		●		O / S	●	●	●
2-1 Soprasmart ISO HD	●	●		●		O / TF	●	●	●
2-1 Soprasmart ISO HD Sanded	●	●		●		O / S	●	●	●
2-1 Soprasmart ISO HD HP	●	●		●		O / TF	●	●	●
2-1 Soprasmart ISO HD HP Sanded	●	●		●		O / S	●	●	●
2-1 Soprasmart Rock		●		●		O / TF	●	●	

Approved Adhesives: Soprema Duotack Adhesive (2-1 Soprasmart products ONLY)

Soprema Membrane Flashing Cap Sheet	Attachment Method				Surfaces (Bottom/Top) S=Sanded Surface SA=Self-Adhered TF=Thermofusible Film GR=Granules O=Other	ARCA Warranty Certificate		
	Adhered (adhesive)	Adhered (asphalt)	Self Adhered	Torch		5 Year	10 Year	15 Year
ColPly Traffic Cap Flex	●				S / GR	●	●	
Sopralene Mammouth GR				●	TF / GR	●	●	
Sopralene Flam 180 GR				●	TF / GR	●	●	
Sopralene Flam 180 FR GR				●	TF / GR	●	●	
Sopralene Flam 250 GR				●	TF / GR	●	●	●
Sopralene Flam 250 FR GR				●	TF / GR	●	●	●
Sopraply Stick Traffic Cap			●		SA / GR	●	●	
Sopraply Traffic Cap				●	TF / GR	●	●	●
Sopraply Traffic Cap FR				●	TF / GR	●	●	●

Approved Adhesives: Soprema Colply Traffic Cap Flex approved with Soprema ColPly EF Flashing Cement ONLY.



2380 Pegasus Road NE  
Calgary, AB T2E 8G8  
Telephone: (403) 250-7055  
Toll Free: 1-800-382-8515  
Fax: (403) 250-1702  
[www.arcaonline.ca](http://www.arcaonline.ca)

**ACCEPTED LIQUID-APPLIED MEMBRANE FLASHINGS - 5 and 10 Year W.C.**

**IKO**

IKO MS Detail – One component (Modified Silicone) with polyester mesh reinforcement fabric

**SOPREMA**

Alsan – One component (Polyurethane/Bitumen Resin) with Alsan Polyester Fleece reinforcement fabric

Alsan RS 230 – Two component PMMA Acrylic Resin

**POLYGLASS**

Polyglass Polyflash 1-C

**ACCEPTED LIQUID-APPLIED MEMBRANE FLASHINGS – 15 Year W.C.**

**IKO**

Metatech – Two component PMMA Acrylic Resin

**SOPREMA**

Alsan RS 230 – Two component PMMA Acrylic Resin