

Dynamic Wind Uplift Resistance CSA A123.21-2014 – Summary Document

Document No.: 21-06-B0003-TC2 - PFL3-MARS SBS System #2 Document Date: January 28, 2021

Reference Documentation:

CSA A123.21-2014 Report No.:	21-06-B0003-2 PFL4
Supplementary Report No.:	19-06-B0206-FPO RV1

Distributor:	Plasti-Fab Ltd. System	
	2891 Sunridge Blvd. NE, Suite 300	Identification:
	Calgary, Alberta	
	CANADA	MARS SYSTEM #2
	T1Y 7H7	

SECTION 1.0: Roof System Summary:

"MARS SBS System #2" – Mechanically Attached Roofing System		
Roof Membrane – Cap Sheet:	IKO Torchflex TP-180-Cap	
Roof Membrane/Cover Board:	IKO Protectobase 180	
Insulation (Top Layer):	IKO IKOTherm	
Insulation (Bottom Layer):	Plasti-Fab PlastiSpan® HD EPS	
Vapour Retarder:	IKO MVP Vapour Retarder	
Thermal Barrier:	None	
Deck:	Steel Deck, 22 ga, RD938, 230 MPa (33.4 ksi)	

SECTION 2.0: System Dynamic Uplift Resistance (DUR) Testing Details:

Test Date	Dynamic Wind Uplift Resistance (DUR) of tested specimen kPa (psf)	Dynamic Wind Uplift Resistance (DUR)* Rating (with 1.5X safety factor) kPa (psf)
September 8, 2020	7.2 (150)	4.9 (100)

Dynamic Uplift Resistance Rating (DUR): 4.9 kPa (100 psf)

SECTION 3.0: Tested Product and Substitutable Products:

	Roof Mem	brane (Cap Sheet)		
Tested Product	IKO Torchflex TP-180-Cap	IKO Torchflex TP-180-Cap		
Product Size	Roll Width: 1 m (39.6"), roll Lengt	h 8 m (26.2')		
Attachment Method	Heat welded			
	Substitut	table Product(s)		
Manufacturer		Product Identification		
	Torchflex TP-250-Cap	Torchflex TP-250-Cap (5 mm)	Torchflex TP-HD-Cap	
	Modiflex MP-180-Cap	Modiflex MP-250-Cap	Modiflex MP-HD-Cap	
IKO Industries Ltd.	PrevENt TP-250-Cap	PrevENt MP-250-Cap	PrevENt Premium-TP-250- Cap	
	PrevENt TP-HD-Cap	PrevENt MP-HD-Cap	PrevENt ArmourCool-HD-Cap	
	PrevENt ArmourCool-Granular- TP-Cap	ArmourCool Granular-TP-HD- Cap	Carrara ArmourCool-HD-Cap	
	Sopralene Flam 180 GR Cap	Sopralene Flam 180 FR GR Cap	Sopralene Flam 250 GR Cap	
Soprema	Sopralene Flam 250 FR GR Cap	Soprastar GR	Soprastar Flex	
	Soprastar Flam GR Cap	Sopralene Mammouth GR Cap	Sopralene Mammouth GR Cap	
	Sopraply Traffic Cap (FR)	Sopraply Traffic Cap Plus G/P 4	.0 (FR)	

	Roof Membrane (Base Sheet) / Cover Board	
Tested Product	IKO Protectobase 180 (heat weld	IKO Protectobase 180 (heat welded board and base sheet)	
Product Size	5.4 x 914 x 2438 mm (1/8" x 3' x	8')	
Attachment Method	Mechanically attached		
Fastener Spacing	356 mm (14") o.c. fastener spaci	ng with 305 mm (12") o.c. row spa	cing
	Substitu	utable Product(s)	
Manufacturer		Product Identification	
	Torchflex TP-180-FF-Base	Torchflex TP-180-SF-Base (3.0 mm)	Torchflex TP-180-SF-Base (5.0 mm)
IKO Industries Ltd.	Torchflex TP-HD-FF-Base	Modiflex MP-180-FS-Base	Modiflex MP-180-SS-Base
	Modiflex MP-180-FS-Base (3.0 mm)	Modiflex MP-HD-FS-Base	Modiflex MP-HD-SS-Base
	Above membranes must be used in combination with IKO Protectoboard		
	2-1 Soprasmart Board Sanded	2-1 Soprasmart ISO-HD	2-1 Soprasmart ISO-HD Sanded
	2-1 Soprasmart FB Sanded	Sopralene 180 Sanded*	Sopralene 180 PS 3.0*
	Sopralene Flam 180 Base*	Sopralene Flam 250 Base*	Elastophene PS*
Soprema	Elastophene 180 PS*	Elastophene 180 Sanded*	Elastophene 180 PS DG*
	Elastophene Sanded*	Elastophene Flam 2.2*	Sopraply Base 510
	Sopraply Base 520	Sopraply Base Plus P/P 3.0	
	*Above membranes must be use	d in combination with Soprema So	praboard

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Insulation (Top Layer)			
Tested Product	IKO IKOTherm		
Product Size	51 x 1220 x 2438 mm (2" x 4' x	8')	
Attachment Method	Loose laid		
Fastening Rate	n/a		
	Substitutable Product(s)		
Manufacturer	Manufacturer Product Identification		
IKO Industries Ltd.	IKOTherm 25 psi	IKOTherm III	IKOTherm III 25 psi
IKO Industries Ltd.	IKOTherm 25 psi Tapered	IKOTherm III Tapered	-
Soprema	Sopra-ISO+	Sopra-ISO	

Insulation (Bottom Layer)			
Tested Product	Plasti-Fab PlastiSpan HD EPS I	nsulation (evaluated product)	
Product Size	51 x 1220 x 2440 mm (2" x 4' x 8	3')	
Attachment Method	Loose laid		
Fastening Rate	n/a		
	Substitutable Product(s)		
Manufacturer	turer Product Identification		
Plast-Fab Ltd.	PlastiSpan® 25	PlastiSpan® 30	EnerSpan® 30
FIASI-FAD LIU.	EnerSpan® Type 2	EnerSpan® Type 3	

	Vaj	oour Retarder	
Tested Product	IKO MVP Vapour Retarder		
Product Size	Roll Width 914 mm (36"), Roll L	ength 24.4 m (80'), Thick 1.4 mm (0).053"), Overlap 76 mm (3")
Attachment Method	Self-adhered to substrate prime	d with IKO S.A.M. adhesive	
Fastening Rate	n/a		
Manufacturer	Product Identification		
IKO Industries Ltd.	MVP Sand Vapour Retarder	Armourbond Flash Sand	
Conromo	Sopralene Stick	Sopralene SP 3.5 mm	Sopralene SP 2.2 mm
Soprema	Sopravap'R		

Thermal Barrier			
Tested Product	Optional layer		
Product Thickness	n/a		
Attachment Method	Loose laid		
Fastening Rate	n/a		
	Substitutable Product(s)		
Manufacturer	Product Identification		
Georgia-Pacific [®]	DensDeck®	DensDeck Prime®	

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Membrane Securement			
Tested Product	SFS #14 Dekfast [™] Fastener with 2-7/8" (73 mm) Dekfast [™] Galvanize Steel Hex Metal Seam Plate		
Fastening Rate	n/a		
Fastener Spacing	356 mm (14") o.c.		
Row Spacing	305 mm (12") o.c.		
	Substitutable Product(s)		
Manufacturer	Product Identification		
Soprema	#14 Dekfast Fastener with Dekfast 3", 26 ga. Round Stress Plate		
Trufast	#14 Trufast Fastener with Trufast 3", 26 ga. Round Stress Plate		
Johns Mansville	#12 Ultrafast Fastener with Ultrafast 3", 26 ga. Round or Square Stress Plate		
SFS	#12 Dekfast Fastener with Dekfast 3", 26 ga. Round Stress Plate		
Trufast	#12 Trufast Fastener with Trufast 3", 26 ga. Round Stress Plate		

Note: This is not a comprehensive report but a <u>summary</u> of the performance results produced for the roof assembly documented herein tested in accordance to CSA A123.21-2014.

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