

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

Document No.:	19-06-B0127-AARS014-A
Document Date:	October 11, 2019

Reference Documentation:

CSA A123.21-2014 Report No:	19-06-B0022-2
Supplementary Report No.:	19-06-B0042-M

Manufacturer:	IKO Industries Ltd.		IKO System Identification:
	40 Hansen Road South		ino system identification.
	Brampton, Ontario, Canada		AARS014
	L6W 3H4	•	AAR3014

SECTION 1.0: Roof System Summary:

"IKO MOD-BIT - SELF ADHERED BASE SHEET & WITH MVP SAND TO DECK" – Adhesive Adhered Roofing System		
Roof Membrane – Cap Sheet:	IKO Torchflex TP-180 Cap	
Roof Membrane – Base Sheet	IKO Armourvent Base	
Insulation:	IKO IKOTherm III	
Insulation:	IKO IKOTherm III	
Vapour Retarder:	IKO MVP Sand Vapour Retarder	
Deck:	Steel Deck, 22 ga, RD938, 230 MPa (33.4 ksi)	

SECTION 2.0: System Dynamic Wind 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)
February 26, 2019	4.5 (94)	3.0 (62.5)

Dynamic Wind Uplift Resistance Rating (DUR):

3.0 kPa (62.5 psf)

SECTION 3.0: Tested Product and Substitutable Products:

Roof Membrane (Cap Sheet)			
Tested Product	IKO Torchflex TP-180-Cap		
Product Size	Roll Width: 1 m (39.6"), roll Leng	gth 8 m (26')	
Attachment Method	Heat Welded		
Substitutable Product(s)			
Manufacturer	Product Identification		
	Torchflex TP-HD-Cap	Torchflex TP-250-Cap	Torchflex TP-250-Cap (5 mm)
IKO Industries Ltd.	PrevENt TP-250-Cap	PrevENt TP-HD-Cap	PrevENt Premium TP-250-Cap
INO Industries Ltd.	ArmourCool Granular TP-HD	PrevENt ArmourCool	
	Carrara ArmourCool HD	Granular TP	PrevENt ArmourCool HD Cap
IKO Industries Ltd.	Modiflex MP-180-cap	Modiflex MP-250-cap	Modiflex MP-HD-cap
	PrevENt MP-250-cap	PrevENt MP-HD-cap	

Roof Membrane (Base Sheet)		
Tested Product	IKO Armourvent Base	
Product Size	Roll Width: 1 m (39.4"), roll Length 12 m (39.4')	
Attachment Method	Self-adhered	
	Substitutable Product(s)	
Manufacturer	Product Identification	
n/a	n/a	

Insulation (Top Layer)			
Tested Product	IKO IKOTherm III	IKO IKOTherm III	
Product Size	38 x 1220 x 1220 mm (1.5" x 4' x 4	4')	
Attachment Method	Ribbon adhered with IKO Millenniu	Ribbon adhered with IKO Millennium adhesive	
Fastening Rate	305 mm (12") o.c.		
	Substitutable Product(s)		
Manufacturer	Product Identification		
IKO Industries Ltd.	IKOTherm III 25 psi IKOTherm III Tapered		

Insulation (Bottom Layer)				
Tested Product	IKO IKOTherm III			
Product Size	38 x 1220 x 1220 mm (1.5	38 x 1220 x 1220 mm (1.5" x 4' x 4')		
Attachment Method	Ribbon adhered with IKO Millennium adhesive			
Fastening Rate	305 mm (12") o.c.			
Substitutable Product(s)				
Manufacturer Product Identification				
IKO Industries Ltd.	IKOTherm	IKOTherm 25 psi	IKOTherm III 25 psi	
INO Industries Ltd.	IKOTherm Tapered	IKOTherm III Tapered	IKOTherm 25 psi Tapered	

Vapour Retarder		
Tested Product	IKO MVP Sand Vapour Retarder	
Product Size	Product Size Roll Width: 0.9 m (36"), roll Length 24.4 m (80')	
Attachment Method	tachment Method Self-adhered to substrate primed with IKO S.A.M. adhesive	
Fastening Rate n/a		
Substitutable Product(s)		
Manufacturer Product Identification		
IKO Industries Ltd.	IKO AmourGard Ice and Water Protector Commercial	

Assembly Adhesive Securement		
Tested Product	IKO Millennium adhesive – ribbon adhered	
Fastening Rate	astening Rate 305 mm (12") o.c.	
Substitutional Product(s)		
Manufacturer	Manufacturer Product Identification	
n/a	n/a	

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. Please refer to the reference documents stated on page 1, or consult the manufacturer, for detailed information pertaining to the test specimen configuration and construction.

Reported by:

Allan Lawrence, Ext. 11212 Supervisor, Building Systems Industrials Division

Authorized by:

Jordan Church, B. Tech., Ext. 11546 Ops. / Tech. Manager, Bldg. Science & Fire Testing Industrials Division

Accreditation: Element is an ISO 17025 accredited test lab under International Accreditation Service "TL-407". In addition, CSA A123.21 can be found under our scope of accreditation listing.

This document and service are covered under Element Materials Technology Canada Inc.'s. Standard Terms and Conditions of Contract which may be found on our company's website <u>www.element.com</u>, or by calling 1-866-263-9268.