

P: 1 905 822 4111 F: 1 905 823 1446

 $in fo. to ron to. industrials @ element.com\\ element.com$ 

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

Document No.: 20-06-B0112-MARS007-A

Document Date: May 7, 2021

Reference Documentation:

CSA A123.21-2014 Report No: 20-06-B0112-1 Supplementary Report No.: 19-06-B0042-M RV2

Manufacturer:	IKO Industries Ltd.	R	IKO System Identification:
	40 Hansen Road South		iko system identinication.
	Brampton, Ontario, Canada		MARS007
	L6W 3H4		MARS007

### **SECTION 1.0: Roof System Summary:**

"IKO INNOVI™ TPO MA @ 12" o.c. (8 ft SHEET WIDTH) – Mechanically Attached Roofing System		
Roof Membrane – Cap Sheet:	IKO Innovi TPO – 45 mil	
Insulation:	IKO IKOTherm™	
Insulation:	IKO IKOTherm™	
Vapour Retarder:	IKO Armourgard Vapour Retarder	
Thermal Barrier:	GP 12.7 mm (1/2") DensDeck Prime®	
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 24. 2020	7.5 (157.5)	5.0 (105)

Dynamic Uplift Resistance Rating (DUR): 5.0 kPa (105 psf)

## **SECTION 3.0: Tested Product and Substitutable Products:**

Roof Membrane (Cap Sheet)			
Tested Product	IKO Innovi TPO – 45 mil		
Product Size	Roll Thickness: 1.14 mm (0.045"), Roll Width: 2.4 m (8'), Roll Length 30.5 m (100')		
Attachment Method	Seam welded and in-seam fastening – see securement section for details		
Substitutable Product(s)			
Manufacturer	Product Identification		
IKO Industries Ltd.	Innovi TPO – 60 mil	Innovi TPO – 80 mil	

Cover Board			
Tested Product	Optional layer	Optional layer	
Product Size	12.7 x 1220 x 2440 mm (0.5" x 4' >	12.7 x 1220 x 2440 mm (0.5" x 4' x 8')	
Attachment Method	Pre-secured – see pre-securemen	Pre-secured – see pre-securement section for details	
Fastening Rate	n/a		
Substitutable Product(s)			
Manufacturer	Product Identification		
IKO Industries Ltd.	IKOTherm CoverShield		
Georgia-Pacific®	DensDeck®	DensDeck Prime®	
USG®/CGC	Securock® Glass-Mat	Securock® Gypsum-Fiber	

Insulation (Top Layer)				
Tested Product	IKO IKOTherm	IKO IKOTherm		
Product Size	38 x 1220 x 2440 mm (1.5" x 4	38 x 1220 x 2440 mm (1.5" x 4' x 8')		
Attachment Method	Pre-secured or loose laid with	Pre-secured or loose laid with Cover Board – see pre-securement section for details		
Fastening Rate	n/a			
Substitutable Product(s)				
Manufacturer	Product Identification			
IKO Industries Ltd.	IKOTherm III	IKOTherm 25 psi	IKOTherm III 25 psi	
	IKOTherm Tapered	IKOTherm III Tapered	IKOTherm 25 psi Tapered	

Insulation (Bottom Layer)			
Tested Product	IKO IKOTherm		
Product Size	38 x 1220 x 2440 mm (1.5" x 4' x 8')		
Attachment Method	Loose laid or pre-secured		
Fastening Rate	n/a		
	Substitutable Product(s)		
Manufacturer	Product Identification		
IKO Industries Ltd.	IKOTherm III	IKOTherm 25 psi	IKOTherm III 25 psi
	IKOTherm Tapered	IKOTherm III Tapered	IKOTherm 25 psi Tapered

7	
2	
0	) 1)
	D

Vapour Retarder			
Tested Product	IKO Armourgard Vapour Retarder	IKO Armourgard Vapour Retarder	
Product Size	Roll Width: 2.4 m (96"), Roll Area: 186 m	Roll Width: 2.4 m (96"), Roll Area: 186 m <sup>2</sup> (2000 ft <sup>2</sup> ), Roll Thickness: 1.4 mm (0.053")	
Attachment Method	Loose laid or self-adhered to substrate	Loose laid or self-adhered to substrate	
Fastening Rate	n/a		
Substitutable Product(s)			
Manufacturer	Product Identification		
IKO Industries Ltd.	MVP	MVP Sand	
	Armourbond Flash Sand	Armourgard Ice and Water Protector Commercial	
Generic	Any IKO approved Kraft Paper or polyethylene vapour retarder		

Thermal Barrier				
Tested Product	GP DensDeck Prime®			
Product Thickness	12.7 x 1220 x 2440 mm (1/2" x 4' x 8'	12.7 x 1220 x 2440 mm (1/2" x 4' x 8')		
Attachment Method	Loose laid or pre-secured			
Fastening Rate	n/a	n/a		
	Substitutable Product(s)			
Manufacturer	Product Identification			
Georgia-Pacific®	DensDeck <sup>®</sup>			
USG®/CGC	Securock® Glass-Mat	Securock® Gypsum-Fiber		
Generic	Any IKO approved Gypsum Board meeting the requirements of ASTM C1177 or ASTM C1278			

Membrane Securement		
Tested Product	InnoviFast™ #15 Heavy Duty (HD) Fastener with InnoviFast 60 mm (2-3/8") HD Seam Plate (barbed)	
Fastener Spacing	305 mm (12") o.c. (in seam)	
Row Spacing	2.29 m (7.5 ft) o.c. (in seam)	
Substitutional Product(s)		
Manufacturer	Product Identification	
SFS - Dekfast™	#15 (DF-#15-PH3) Fastener with 2-3/8" (60 mm) Round Barbed Stress Plate (PLT-R-2-3/8-6B)	
Trufast®	#15 EHD Roofing Fastener with 2.4" (60 mm) Round Barbed Metal Seam Plate (MPB-2400)	
OMG <sup>®</sup>	#15 Extra Heavy Duty Roofing Fastener with 2-3/8" (60 mm) Round Barbed Plate (SPGA238B)	

Insulation/Cover Board Pre-securement		
Tested Product	IKO InnoviFast™ #12 Insulation Fastener with InnoviFast 76 mm (3") Round Insulation Plate	
Fastening Rate	Minimum 1 per 6.4 ft² (0.60 m²), Five (5) per 12.7 x 1220 x 2440 mm (1/2" x 4' x 8')	
Substitutional Product(s)		
Manufacturer	Product Identification	
Trufast®	#12 DP Roofing Fastener with 3" (76 mm) Round Metal Insulation Plate (MP-3000)	
SFS - DekFast™	#12 (DF-#12-PH3) Fastener with 3" (76 mm) Round Metal Insulation Plate (PLT-R-3)	
OMG <sup>®</sup>	#12 Standard RoofGrip Drill Point Fastener with 3" (76 mm) Round (Galv. Plate (SPGA3C)	

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 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 report is related only to the sample identified and shall not be reproduced, except in full, without approval and is covered under Element Materials Technology Canada Inc. Standard Terms and Conditions of Contract, which is accessible at <a href="www.element.com">www.element.com</a>, or by calling 1-866-263-9268. Direct readings reported form the basis for acceptance or rejection (pass/fail) and do not take into account or incorporate uncertainty.