Bulletin

Roof Testing Laboratory (ISO/IEC 17025)

UL Third Party Test Data Program participant



Roof System Dynamic Wind Uplift Resistance Results

File number:	DRS-23013266
IKO number:	PARS023-B
Test date:	2023-12-14
Reappraisal date:	2027-04-04



INNOVI TPO 45 MIL OVER IKOTHERM, 16 FASTENERS PER 4' X 8' BOARD

(PARS) PARTIALLY ATTACHED (HYBRID) ROOFING SYSTEM

Tested Roofing System Summary

Cap sheet membrane:	TPO membrane / Adhered
Base sheet membrane:	n/a
Cover board:	Optional
Insulation (top):	Rigid polyisocyanurate foam insulation board 4 x 4 ft x 1½ in / Adhered
Additional insulation (bottom):	Rigid polyisocyanurate foam insulation board 4 x 8 ft x 2½ in / Mechanically fastened
Vapour barrier:	Plastic sheeting / Loose laid
Thermal barrier:	Optional
Decking:	Steel deck

Dynamic Uplift Resistance (DUR) as per CSA A123.21

System Designation	Sustained Pressure (S.P.) (measured)	As per CSA A123.21:20 DUR = (S.P. x 0,65)	As per CSA A123.21:14 DUR = (S.P. ÷ 1,5)
Α	-4,6 kPa (-97 psf)	-3,0 kPa (-63 psf)	-3,1 kPa (-65 psf)

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Roof System Dynamic Wind Uplift Resistance Results

DRS-23013266

Products

CAP SHEET MEMBRANE						
TESTED PRODUCT: Thermoplastic polyolefin compound laminated on both side of a polyester reinforcement grid.						
System Securement Method						
Α	Ful	Fully adhered with InnoviBond Membrane Adhesive LVOC.				
		ELIGIBLE PRODUCT(S)				
	Innovi TPO 45 mil	Innovi TPO 60 mil	Innovi TPO 80 mil			
IKO Industries	IKO Industries					

BASE SHEET MEMBRANE
TESTED PRODUCT: n/a

COVER BOARD				
TESTED PRODUCT: Optional.				
System Securement Method				
Α		Millennium Adhesive (same rate as insulation)		
		ELIGIBLE PRODUCT(S)		
IKO Industries	IKOTherm CoverShield IKOTherm ShieldPlus			
ino industries				



Roof System Dynamic Wind Uplift Resistance Results

DRS-23013266

		INSULATION (top)		
TESTED PRODUC	CT: Rigid insulation board co	mposed of a closed-cell po reinforced organic facers.	olyisocyanurate core foam	ed between two fiber-
System	Secureme	ent Method	Securen	nent Rate
Α	Adh	ered	Ribbons	at 6 in o.c.
	E	ELIGIBLE THICKNESS(ES	6)	
		1½ in minimum		
		SECUREMENT METHOD		
		Millennium Adhesive		
		SECUREMENT PATTERN		
		48" ELIGIBLE PRODUCT(S)	6" 6" 3"	
	IKOTherm	IKOTherm III	IKOTherm 25 PSI	IKOTherm III 25 P
IKO Industries	*IKOTherm Tapered *IKOTherm III Tapered		*IKOTherm 25 PSI	*IKOTherm III Tape

^{*}Always respect board minimum eligible thickness.



Roof System Dynamic Wind Uplift Resistance Results

DRS-23013266

ADDITIONAL INSULATION (bottom and/or additional) TESTED PRODUCT: Rigid insulation board composed of a closed-cell polyisocyanurate core foamed between two fiberreinforced organic facers. **Securement Method System Securement Rate** Α Mechanically fastened 16 fasteners per 4 x 8 ft board **ELIGIBLE THICKNESS(ES)** 21/2 in minimum **SECUREMENT METHOD** Screws and plates **SECUREMENT PATTERN** <u>*</u>8 .0 96" **ELIGIBLE PRODUCT(S) IKOTherm IKOTherm III IKOTherm 25 PSI** IKOTherm III 25 PSI **IKO Industries** *IKOTherm 25 PSI *IKOTherm III Tapered

*IKOTherm Tapered

*IKOTherm III Tapered

20 PSI

Tapered

^{*}Always respect board minimum eligible thickness.



Roof System Dynamic Wind Uplift Resistance Results

DRS-23013266

VAPOUR BARRIER					
TESTED PRODUCT: Polyethylene plastic sheeting.					
System	System Securement Method Primer				
Α	Loose laid		n/a		
ELIGIBLE PRODUCT(S)					
Generic	6 mil polyethylene film	Kraft paper			
	*MVP	*MVP Sand	*Armourbond Flash Sand	ArmourGard-A Vapour Retarder	
IKO Industries	ArmourGard Ice and Water Protector Commercial	AcrylicStick SA (primerless)			

^{*} These membranes may be used with an optional primer – see adhesive section for more details.

	THERMAL BARRIER				
	TESTED PRODUCT: Optional.				
	ELIGIBLE PRODUCT(S)				
Georgia-Pacific	DensDeck	DensDeck Prime			
USG	Securock Gypsum Board				
Unifix	PermaBase Dek				

Application method: loose laid, adhered or mechanically fastened. The securement method, rate, and thickness to meet codes requirements, are the designer's responsibilities.



Roof System Dynamic Wind Uplift Resistance Results

DRS-23013266

	FASTENERS (see general note	e #3)			
	TESTED PRODUCT(S)				
System	Screws	Plates			
Α	InnoviFast Insulation Fastener	InnoviFast Insulation Plate			
	FASTENERS PULL-OUT RESIST	TANCE			
	1518 N (341 lbf)				
	ELIGIBLE PRODUCT(S)				
	InnoviFast Insulation Fastener				
IKO Industries	InnoviFast All Purpose (AP) Fastener	InnoviFast Insulation Plate			
	InnoviFast Heavy Duty (HD) Fastener				
	Dekfast DF-#12-PH3				
SFS	Dekfast DF-#14-PH3	Dekfast PLT-R3 Plate			
	Dekfast DF-#15-PH3				
	Trufast #12 DP				
Altenloh Brinck & Co US Inc.	Trufast #14 DP	Trufast 3" Metal Insulation Plates			
	Trufast #15 DP				

ADHESIVE					
TESTED PRODUCT (f	TESTED PRODUCT (for membrane): High strength, solvent based and low volatile organic compounds adhesive (InnoviBond Membrane Adhesive LVOC)				
TESTE	PRODUCT (for board sto	cks): Foamable elastomer	ic adhesive (Millennium Ac	lhesive).	
System	Application details Primer (optional for some vapour barriers)			some vapour barriers)	
A	Cap sheet: full surface		IKO S.A.M. Adhesive		
A	Insulation: 6 in o.c.		InnoviBond Membrane Adhesive SPR		
		ELIGIBLE PRODUCT(S)			
IKO Industries (membranes)	InnoviBond Membrane Adhesive LVOC	InnoviBond Membrane Adhesive	InnoviBond Membrane Adhesive SPR		
IKO Industries (insulation)	Millennium Adhesive				



Roof System Dynamic Wind Uplift Resistance Results

DRS-23013266

DECKING				
	PRODUCT: Steel deck.			
Grade	Thickness (in)	Yield strength (ksi)	Span spacing (in)	Fasteners spacing (in)
230	0,03	33	54	6

Additional testing could be performed on concrete, plywood, planks, or other substrates to assess eligibility to possible decking equivalencies. On a building, the attachment of the decking to the supporting structure must be strong enough to resist wind uplift loads (as defined per NBC requirements).



Roof System Dynamic Wind Uplift Resistance Results

DRS-23013266

General Notes

1. Source:

This publication is based on a test conducted by **EXP Services inc**.

2. Deck equivalency products:

Steel deck greater than 22 gage and/or 33 ksi. Wooden deck which testing gives equivalent or superior pull-out resistance than the measured value specified in the "Fasteners Pull Out Resistance" section. For concrete deck, communicate with EXP for possibilities and guidelines.

3. Fasteners Pull Out Resistance:

Tests conducted according to ANSI/SPRI FX-1 standard, over 22 gage, 33 ksi steel deck (unless stated otherwise).

4. Adhesive Pull Resistance (when applicable):

Tests conducted according to ANSI/SPRI IA-1 standard over steel deck (unless stated otherwise) or, according to ASTM D1623 standard.

5. Note on adhesive:

It is EXP opinion that the application of the adhesive beads in an "S" or straight-line arrangement will not affect the results of this publication. The intention at the job site should be that the bead spacings be distributed in reasonably straight lines on the substrate, to come as close as possible to the theoretical patterns when the boards are laid in. Comply with all additional manufacturer's requirements regarding the use of adhesives, among other things, the width of the bead.

6. Liquids, primers, and adhesives:

Observe all application rates specified by the manufacturers, as well as any additional requirements when applying liquids, primers and adhesives.

7. Equivalent products:

Only the products listed in this report under eligible products are deemed acceptable as substitute to the tested products. Any other modifications must be formally requested to EXP to be studied for approval.

8. Optional components:

Any components of this roofing system listed as optional, may be removed from the roof design. Inclusion or exclusion of the said component having no effect on the published dynamic uplift resistance results. (DUR).

9. Building Wind Load Calculation:

An online calculator can compute the Wind Load of any given building, for field, perimeter, and corners, as per 2015 NBC requirement. It will also provide the dimensions of the perimeter and corner areas. The calculator is available at https://nrc.canada.ca/en/research-development/products-services/software-applications/wind-load-calculators-roof-cladding-vegetated-roof-assembly



Roof System Dynamic Wind Uplift Resistance Results

DRS-23013266

10. Dynamic Uplift Resistance (DUR) calculation:

CSA A123.21 (2014 and earlier) specified to divide the measured result by 1,5 to obtain the effective wind resistance (DUR). CSA A123.21 (2020) suggest multiplying the measured result with 0,65 to obtain the effective wind resistance (DUR).

11. Technical Advisories:

This roof system assessment reports must be read in conjunction with any issued technical advisories from EXP.

12. Notice:

EXP reserves the right to withdraw, without prior notice, any Bulletin of Roof System Dynamic Wind Uplift Resistance Results published and/or make any necessary corrections.

The information in this roofing system report (the "Report") are based on the tests run by EXP of certain combination of materials in a specific and controlled condition to determine the resistance of different roofing systems to wind uplift forces (the "Test"). The results of the Test are subject to certain prerequisite conditions and assumptions made during the Test. In this regard, the Report is for the exclusive use of EXP client for whom the Report was prepared. The information contained in the Report must not be reproduced, used, or relied upon, in whole or in part without the written consent of EXP. Any third-party user assumes sole responsibility for the use it makes of the information in the Report including but not limited to any decision to purchase roofing material in reliance of the information found in the Report or on the Site. Exp disclaims all warranties as to the accuracy, completeness, or adequacy of the information in the Report or on the Site and accepts no responsibility for damages suffered by any third party arising out of decisions made or actions based on the Report.

13. Version tracking table:

2024-03-18	First edition.
2024-04-04 (R1)	Changes to the name and presentation of eligible products.

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	2024-04-04	
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