



NEMO etc.

353 Christian Street, Unit #13 Oxford, CT 06478 (203) 262-9245

ENGINEER TEST CONSULT

ROOF SYSTEM ASSESSMENT REPORT DYNAMIC UPLIFT RESISTANCE PER CSA A123.21					
CUSTOMER:	Seaman Corporation	TEST DATE:	2019-11-05		
DOCUMENT NO.	SMN-MARS-4	PUBLICATION DATE:	2025-07-03		
TEST PANEL NO.	SMN-D7	REVISION NO.	5		
SYSTEM TYPE:	C-2	REEVALUATION DATE:	2028-07-02		

		MECHAN	ICALLY ATTACHE	O ROOFING SYSTEM (MARS	S) SUMMARY		
ROOFING SYSTEM SU	MMAR	Y:					
Roof Cover:		KEE or KEE/PVC co-polymer single ply, induction welded					
Insulation (top):		Gypsum-based	or polyisocyanurate	e foam board, mechanically fix	red		
Insulation (base):		Polyisocyanura	te foam or polystyre	ene board, loose-laid		7	
Vapor Barrier:		Polyethylene, lo	oose-laid or proprie	tary self-adhering membrane			
Deck:		steel					
DYNAMIC UPLIFT RES	SISTANC	E PER CSA A123.	21:				
Sustained Test Value				Design Value CSA A123.21:20 (Test Value x 0.65)		Design Value CSA A123.21:14 (Test Value ÷ 1.5)	
kPa		psf	kPa	psf	kPa	psf	
-8,6		-179	-5,6	-116	-5,7	-119	
PRODUCTS / APPLICA	TION:		·				
	Des	cription:	Membrane composed of polyester reinforcement coated with KEE or KEE/PVC co-polym compound				
Roof Cover:	App	lication:	on: Induction welded				
	Eligi	ible Products:	FiberTite (nominal 36-mil), FiberTite-SM (nominal 45- or 60-mil), FiberTite-XT (nominal 5 or 60-mil) or FiberTite XTreme (nominal 60-mil)				
	Des	cription:	Gypsum-based or	polyisocyanurate foam board			
	App	olication:	Mechanically fixed				
			Ву	Produc	:t	Min. Thickness	
			Seaman	FTR-Value, FTR-Value A or FTR-Value H			
			Atlas Roofing	ACFoam II		38-mm (1.5-inch)	
			Hunter Panels	H-Shield			
Insulation (top):			IKO Industries	IKOTherm or IKOTherm III			
	Eligi	ible Products:	Johns Manville	ENRGY 3			
			Lexsuco	ISOLEX A			
			Georgia-Pacific	DensDeck Prime, DensDeck	StormX Prime		
			National Gypsum	DEXcell FA Glass Mat Roof Board		13-mm (0.5-inch)	
			USG	SECUROCK Gypsum-Fiber Ro	oof Board		
			Lexsuco	Lexboard 90			

ROOF SYSTEM ASESSMENT REPORT, DYNAMIC UPLIFT RESISTANCE PER CSA A123.21

REVISION NO.

5

CUSTOMER: Seaman Corporation PUBLICATION DATE: 2025-07-03

DOCUMENT NO. SMN-MARS-4

TEST PANEL NO. SMN-D7 REEVALUATION DATE: 2028-07-02







PRODUCTS/APPLICATION (CONTINUED):								
					6-in.			1
	Description:	Corrosion resistant screw-type roofing fasteners with steel stress plates coated with proprietary coating			•	•	9	6-in. :2-in.
		,	steer stress plates coated with proprietary coating		©	•	·	.2-in.
					•	0	·	.2-in.
	Fastening Method:	Fasteners installed through stress plates to engage		engage	©	0	•	.2-in.
	Method:	the top flanges of the steel deck			0	•	•	.2-in.
					©	•	•	.2-in.
	Factoring Date:	1 part per 0.12 m ² 24 parts per 1220	(1.3 ft²) x 2438 (48 x 96-inch) boa	ard	•	0	•	2-in.
Insulation (top) Fasteners:	Fastening Rate:	1.5 ft (along board grid pattern.	1.5 ft (along board width) x 1 ft (along board length)		©	(9)	0	6-in.
rasteriers.		g p			24-in.	_		1
		Ву	Fasteners		Plate	S		
	Eligible Products:	Seaman	FiberTite Magnum Fastener	FTR-IW Plate				
		Altenloh, Brinck & Co.	Trufast #15 EHD Fastener	Trufast PVC IW Plate (limited to FiberTite-SM, FiberTite-XT or Fiber-Tite XTreme)				
		Lexsuco	Lexgrip #15 Extra Heavy Duty Fastener	Lexgrip Induction Plate (PVC) (limited to FiberTite-SM, FiberTite-XT or Fiber-Tite XTreme)				
		OMG	OMG XHD	RhinoBond Insulation Plate-PVC or RhinoBond TreadSafe Plate-PVC with TreadSafe Insert (limited to FiberTite-SM, FiberTite-XT or FiberTite- XTreme)				
		SFS Group	DF-#15-PH3	isoweld F1-P-6.8-PVC Plate or isoweld FI-P- 16.0-PVC Plate with FI-R-20 insert tube				-
	Description:	Polyisocyanurate f	oam or polystyrene boar	⁻ d				
	Application:	One or more layer(s), loose-laid with staggered joints						
		Ву	Product Min. Thickne					ess
		Seaman	FTR-Value, FTR-Value A or FTR-Value H					
Insulation (base):		Atlas Roofing	ACFoam II					
	El: III B	Hunter Panels	H-Shield			38-mm (1.5-inch)		
	Eligible Products:	IKO Industries	IKOTherm or IKOTherm III					
		Johns Manville	ENRGY 3					
		Lexsuco	ISOLEX A					
		FRANSYL	IZOLON (min. 1.0 pcf)					

ROOF SYSTEM ASESSMENT REPORT, DYNAMIC UPLIFT RESISTANCE PER CSA A123.21

CUSTOMER: Seaman Corporation PUBLICATION DATE: 2025-07-03

DOCUMENT NO. SMN-MARS-4 REVISION NO. 5

TEST PANEL NO. SMN-D7 REEVALUATION DATE: 2028-07-02







PRODUCTS/APPLICATION (CONTINUED):					
Vapour Barrier:	Description:	Min. 6-mil polyethylene, VaporTite, LexShield Air/Vapour Barrier Membrane or Permate Stick or other vapor barrier			
	Application:	Loose-laid, adhered or mechanically-fixed			
	Eligible Products:	Any approved product acceptable to the named customer and the Authority Having Jurisdiction			
	Description:	Cement-based, gypsum-based or mineral-wool board			
Thermal Barrier:	Application:	Loose-laid, adhered or mechanically-fixed			
(Optional)	Eligible Products:	Any approved product acceptable to the named customer and the Authority Having Jurisdiction			
Deck:	Tested Product:	Steel roof deck			
NOTES:					
Test Value and Design Value:	The "Test Value" noted herein reflects the ultimate passing test pressure recorded during testing. The "Design Value" herein reflects the "Test Value" multiplied by a resistance factor of 0.65 (same as "Test Value" divided by a safety factor of 1.5) The "Design Value" should meet or exceed the design pressure requirements of the project, as determined in accordance with the current National Building Code of Canada (NBC) requirements.				
Equivalence of Other Products:	This report applies only to the products listed as "Eligible Products" herein.				
Optional Components:	Components listed herein as "optional" may be removed from the roof system design with no adverse effect on system dynamic wind uplift performance.				
As-Tested Deck:	Testing utilized 22 ga., Type B (6-inch deck module) steel deck meeting ASTM A653, A792, A1008 or CSSBI 10M standard and having a yield strength of 275 MPa (40-ksi). Alternate deck displaying equivalent strength and fastener-holding capacity (withdrawal resistance) may be specified at the discretion of the Designer of Record to the satisfaction of the Authority Having Jurisdiction.				
Fastener Point- Load:	The base sheet fastener point-loads resisted during this test are: • Test Value: 1059 N (238 lbf) • Design Value: 688 N (155 lbf)				

ROOF SYSTEM ASESSMENT REPORT, DYNAMIC UPLIFT RESISTANCE PER CSA A123.21

CUSTOMER: Seaman Corporation PUBLICATION DATE: 2025-07-03

DOCUMENT NO. SMN-MARS-4 REVISION NO.

TEST PANEL NO. SMN-D7 REEVALUATION DATE: 2028-07-02

Page 4 of 4





RSAR SCOPE

Roof System Assessment Reports (RSAR) constitute a summary of allowable products and interfaces used in low-slope roof assemblies based testing in accordance with CSA A123.21 at our ISO/IEC 17025 accredited laboratory.

While RSAR's are reviewed and renewed each 3-years based primarily on report holder declaration, these are not Certification listings, and are not intended to state or imply ongoing quality control / surveillance activities by NEMO at the report holder's facilities.

NEMO ETC, LLC is not, in any way, the Designer of Record for any project on which these RSAR's, or previous versions thereof, is/was used for permitting or design guidance. RSAR's are not to be construed as representing any attributes not specifically listed, nor to be construed as an endorsement of the subject of the report or a recommendation for its use. There is no warranty by NEMO ETC, LLC, express or implied, as to any finding or other matter in these RSAR's, or as to any product covered by the RSAR's.

NEMO ETC CREDENTIALS					
Түре	ENTITY	Reference			
ISO/IEC 17025 Accreditation	International Accreditation Service (IAS)	TL-689			
TAS 301 Certification	Miami-Dade	21-0409.01			
Third Party Test Data Program	UL, LLC	DA2862			
Test Lab Listing	Roofing Contractors Association of British Columbia	RCABC Labs			

REPORT HISTORY					
DATE	EVENT	Notes	AUTHORIZED BY:		
2020-01-10	FINAL	After customer review	RN		
2020-02-04	REV1	Add ISOLEX A	RN		
		Add IZOLON by FRANSYL			
2021-04-08	REV2	Add gypsum-based coverboard options based on criticality data on file	RN		
		Add Permate™ Stick by Lexsuco Corp			
2021-10-21	REV3	Add Lexgrip #15 Drill Point Extra Heavy Duty Membrane Fasteners with Lexgrip Induction Plate	RN		
		(PVC), limited to FiberTite-SM or -XT; add Lexboard 90; add Lexshield AVB			
2022-08-30	REV4	Add results from 4i-SMN-22-SSCRT-01 and 4i-SMN-22-SSCRT-02; Add IKOTherm	RN		
2025-07-03	REV5	Re-Validation, reformat	RN		

This report and the data contained therein is the sole property of NEMO|etc. and the named customer. This report shall not be reproduced outside NEMO|etc. except by the named customer without written permission by the named customer, in which case the report shall be reproduced in its entirety.

END OF REPORT

