

Nemo etc.

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ENGINEER EVALUATE TEST CONSULT

ROOF SYSTEM ASSESSMENT REPORT DYNAMIC UPLIFT RESISTANCE PER CSA A123.21			
CLIENT:	SEAMAN CORPORATION	TEST DATE:	2019-09-20
DOCUMENT NO.	SMN-MARS-3	PUBLICATION DATE:	2022-08-30
TEST PANEL NO.	SMN-D6	REVISION NO.	4
SYSTEM TYPE:	C-2	REEVALUATION DATE:	2025-08-30

MECHANICALLY ATTACHED ROOFING SYSTEM (MARS) SUMMARY		
		WIND UPLIFT RESISTANCE
Performance ⇒	Passing Pressure	(WITH SF OF 1.5; RESISTANCE FACTOR 0.67)
	113 psf (5.41 kPa)	75 psf (3.59 kPa)

COMPONENT	ALLOWABLE PRODUCTS			
COMPONENT	Product	Attachment		
Membrane ⇔	"FiberTite" (nominal 36-mil), "FiberTite-SM" (nominal 45- or 60-mil), "FiberTite-XT" (nominal 50- or 60-mil) or "FiberTite XTreme" (nominal 60-mil)	induction welded using proprietary welding equipment in accordance with plate-manufacturer's published instructions		
Insulation, top layer ⇒	Min. 0.5-inch Lexsuco "Lexboard 90", Georgia-Pacific Gypsum "DensDeck Prime", National Gypsum "DEXcell FA Glass Mat Roof Board" or USG "SECUROCK Gypsum- Fiber Roof Board" or min. 1.5-inch "FTR- Value", "FTR-Value A" or "FTR-Value H", Atlas Roofing "ACFoam II", Lexsuco "ISOLEX A", IKO "IKOTherm" or "IKOTherm III", Johns Manville "ENRGY 3" or Hunter Panels "H- Shield"	16 parts per 4x8 ft board; 1 ft (along board width) x 2 ft (along board length) grid pattern. Any of the following fasteners paired with any of the following stress plates: ✓ FASTENERS: Altenloh, Brinck & Co. "Trufast #15 EHD", Lexsuco "Lexgrip #15 Drill Point Extra Heavy Duty Membrane Fastener", "OMG XHD Fastener", Seaman "FiberTite Magnum Fastener" or SFS "Dekfast DF-#15-PH3". ✓ INDUCTION-WELD PLATES: Altenloh, Brinck & Co. "Trufast PVC IW Plate" (limited to FiberTite-SM, FiberTite-XT or Fiber-Tite XTreme), Lexsuco "Lexgrip Induction Plate (PVC)" (limited to FiberTite-SM, FiberTite-XT or FiberTite-XTreme), OMG "RhinoBond Insulation Plate-PVC" (limited to FiberTite-SM, FiberTite-XT or FiberTite-XTreme), OMG "RhinoBond TreadSafe Plate-PVC with TreadSafe Insert" (limited to FiberTite-SM, FiberTite-XT or FiberTite-XTreme), Seaman "FTR-IW Plate", SFS "isoweld F1-P-6.8-PVC Plate" or SFS "isoweld F1-P-16.0-PVC Plate with F1-R-20 insert tube". 6"		

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Controlization	ALLOWABLE PRODUCTS		
COMPONENT	Product	ATTACHMENT	
Insulation, base layer	One or more layer(s), min. 1.5-inch "FTR-Value", "FTR-Value A" or "FTR-Value H", Atlas Roofing "ACFoam II", Lexsuco "ISOLEX A", IKO "IKOTherm" or "IKOTherm III", Johns Manville "ENRGY 3" or Hunter Panels "H-Shield" or min. 1.0 pcf IZOLON by FRANSYL or other expanded polystyrene meeting ASTM C578 and acceptable to the Authority Having Jurisdiction.	Loose-laid	
Vapour Barrier ⇒	6-mil polyethylene or	Loose-laid with taped joints	
	"VaporTite", Lexsuco "LexShield Air/Vapour Barrier Membrane" or "Permate Stick"	Self-adhering	
Thermal Barrier (optional) ⇒	Any type or thickness acceptable to the Authority Having Jurisdiction	Loose-laid, adhered or mechanically-attached	
Deck ⇒	Minimum 22 ga. type B steel meeting ASTM A653, A792, A1008 or CSSBI 10M standards and having a yield strength of 275 MPa (40 ksi) or alternate steel deck yielding the fastener withdrawal resistance noted below.		
FASTENER POINT-LOAD ⇒	226 lbf (1005 N)		

NEMO ETC CREDENTIALS			
Түре	ENTITY	REFERENCE	
ISO/IEC 17025 Accreditation	International Accreditation Service (IAS)	<u>TL-689</u>	
TAS 301 Certification	Miami-Dade	<u>21-0409.01</u>	
Third Party Test Data Program	UL, LLC	DA2862	
Test Lab Listing	Roofing Contractors Association of British Columbia	www.rcabc.org	

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

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END OF REPORT