

SKYLINER FABRICS INC.

TEST REPORT

SCOPE OF WORKS

Client Specified Testing: Evaluate the strength of Insulation Facing system from Skyliner Fabrics Inc.

REPORT NUMBER

106099435CRT-001

ISSUE DATE

March 31, 2025

PAGES

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DOCUMENT CONTROL NUMBER

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TEST REPORT FOR SKYLINER FABIRCS INC.

Report No.: 106099435CRT-001

Date: March 31, 2025

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USA

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Report Number.....: 106099435CRT-001

Signed Quote Number.....: Qu-01508767

PO Number..... N/A

Name of Testing Laboratory

Preparing the Report Intertek Testing Services NA Inc.

Test Specification:

Client Specified Testing: Evaluate the strength of

Standard.....: Insulation Facing system from Skyliner Fabrics Inc. (Ref

to OSHA 1926.502(c))

Date(s) of Testing.....: 03/25/2025

Product Description:

Product Type:: Insulation Facing system

Brand Name:: Skyliner Fabrics

Model Number(s): Skyliner Fabrics Insulating Facing System

Date(s) Samples Received: N/A – Intertek Witness

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SECTION 1

SUMMARY OF TESTING

TESTS COMPLETED	Client Specified Testing	STATUS
Safety Nets (Drop Test)	Ref OSHA 1926.502(c)	SEE RESULTS

SECTION 2

This test report concludes the work anticipated in the testing phase of your project. If there are any questions regarding this report please contact the undersigned at 607-753-6711.

COMPLETED BY:	Alex Smith	REVIEWED BY:	Matthew Stevens
TITLE:	Technician	TITLE:	Team Leader
SIGNATURE:	Ales Smith	SIGNATURE	Alf Marie Contraction of the Con
DATE	03/31/2025	DATE:	03/31/2025

Please see attached test data for details.

SECTION 3

TESTING EQUIPMENT CALIBRATION INFORMATION

Used for Test	Description	Manufacturer	Control No.	Model No.	Serial No.	Cal. Date	Cal. Due
X	Stop Watch	Fischer Scientific	N1179	NA	-	08/08/24	08/08/25
Х	Tape Measure	Kobalt	H323	-	-	10/10/24	10/10/25

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SECTION 4

SUPPLEMENTAL TEST DATA

SECTION (TEST)	REQUIREMENT	RESULTS		COMPLIANCE
OSHA 1926.502(c)	Safety nets and safety net installations shall be drop-tested at the jobsite after initial installation and before being used as a fall protection system, whenever relocated, after major repair, and at 6-month intervals if left in one place. The drop-test shall consist of a 400-pound (180 kg) bag of sand 30 + or - 2 inches (76 + or - 5 cm) in diameter dropped into the net from the highest walking/working surface at which employees are exposed to fall hazards, but not from less than 42 inches (1.1 m) above that level.	Test Weight of sand bag (lbs) Drop Height (minimum of 42") Sand bag contact surface under net during drop? Did netting hold and retain load? The results apply only to the sample not intended as a certification.	Results 400 lbs. 42" No Yes es tested and are	SEE RESULTS

SECTION 5

REVISION HISTORY

REPORT NUMBER	DATE OF REVISION	DESCRIPTION OF CHANGE:	PROJECT OWNER	REVIEWED BY
106099435CRT-001	03/31/2025	Original Report	Alex Smith	Matthew Stevens

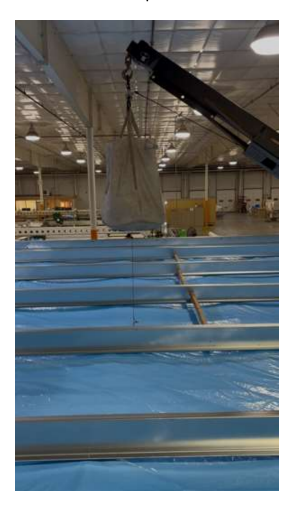
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Section 6
PHOTOGRAPHS

Pre-Drop



Post Drop

