



Date of Issue: 1/11/2023 Report Number: 22-003219

Revision Number:1

Date Order Received: 09/30/2022

For the Account of: Vescom, B.V.

Sint Jozestraat 20 5750 AB Deurne Netherland

Client's Identification:

Moore

CERTIFICATE OF TESTING

TEST PERFORMED: Resistance to Slippage of Yarns in Woven Fabrics Using a Standard Seam ASTM D4034-92

TEST RESULTS

Specimen	Warp Yarn Slippage (lbf)	Type of Failure	Specimen	Fill Yarn Slippage (lbf)	Type of Failure
1	126.0	SB	1	125.0	SB
2	154.0	SB	2	139.0	SB
3	137.0	SB	3	132.0	SB
4	141.0	SB	4	140.0	SB
5	123.0	SB	5	94.5	SB
Avg. Warp	136.0		Avg. Fill	126.0	

ABBREVIATIONS USED

SB Seam broke before 1/4" slippage - Results should reflect this

SS 1/4" slippage occurred - Note: Actual slippage of yarns is visible

FB Fabric broke before 1/4" slippage - Note: Actual breakage is visible

NOTES

Equipment Used: Tinius OI

Tinius Olson H5KT Universal Testing Machine

Seam Description:

Seam TypeStandard LockstitchStitches per Inch 7 ± 0.5 stitches per inch

Needle Used Size 22 NM: 140, 135x17 ball point needle

Thread Nymo EX Bonded Nylon thread; 5x is used for the bobbin and 8x is used for the needle

ACCEPTANCE CRITERIA

A.C.T. Standard Acceptance Criteria
Upholstery 25 lbs. Minimum

CERTIFICATION I certify that the above results were obtained after testing specimen in accordance with the procedures and equipment specified by the standard stated above.

Jillian Matice

Authorized Signature Date Order Completed: 10/07/2022