



Date of Issue: 7/20/2022 Report Number: 21-005749

Revision Number:2

Date Order Received: 10/26/2021

For the Account of:

4200 Brockton Dr \$E Grand Rapids, MI 49512

	<u> </u>					
Client's lo	dentification:	Veranda				
			CERTIFI	CATE OF TES	STING	
TEST PE Testing th	RFORMED: Cali ne Smolder Resis	fornia Technical Bulle tance of Materials U	etin 117: June	2013 - Requireme	nts Test Procedure and Ar	oparatus for
TEST RES	ULTS					
			Specimen	Char Length (in)	Extinguished in 45 Minutes	
		Initial Test	1	SE	Y	
			2	SE	Υ	
			3	SE	Υ	
NOTES						
Test Cond	itions: 70 s	5°F, 50 ±5% Relative	Humidity			
A mat	1. A single mock a. The b. A ve c. The cover fab no longer smo 3. If more than o 4. If any one of ti 5. If all three add fails, the cove ION Based on ☑ Pass ☐ Fail	mock-up test specime mock-up test specime mock-up test specime ic passes the test if the lidering me initial specimen fails the three initial specimens passer fabric fails the test the above Results and	to meet the recondence of the continues to some than 1.8 incident ransitions to ree initial mockers, the cover fabries fails, repeat to the test, the code of Acceptance C	juirements of this test smolder after the 45 m hes (45mm) develops open flaming up specimens pass the ric fails the test the test on additional over fabric passes the riteria, the item tested	on the cover fabric ne test, i.e. the cigarettes burn three specimens test. If any one of the addition	n their full length and are
Specified by	the standard state	he above results were ed above.	obtained after	testing specimen in ad	ccordance with the procedure	s and equipment
Jillian	Matice					
uthorized Sign						
						Date Order Completed: 11/03/202
3 76th Street	t, Byron Center, MI 4	9315 P: 616-55	9-6123 F: testlab	@annlied-lab.com		





Date of Issue: 8/11/2022 Report Number: 21-006019 Revision Number:2 Date Order Received: 11/10/2021

For the Account of:

Burch

4200 Brockton Dr SE Grand Rapids, MI 49512

Client's Identification:	Veranda		
		CERTIFICATE OF TESTING	

TEST PERFORMED: NFPA 260 Standard Methods of Tests and Classification System for Cigarette Ignition Resistance of Components of Upholstered Furniture – 2013; Fabric Cover Test and UFAC Fabric Classification Test Method – 1990; Standard Test Methods for Cigarette Ignition Resistance of Components of Upholstered Furniture ASTM E 1353-16 - Cover **Fabric Test** 

**TEST RESULTS** 

Specimen	Char Length (in)
1	SE
2	SE
3	SE

NOTES

**Test Conditions:** 

70 ±4°F, 65 ±5% Relative Humidity

## ACCEPTANCE CRITERIA

- 1. If the test specimen has no ignition, or if no individual specimen yields a vertical char of 45 mm (1.75 in; ASTM states 1.8 in.) or less, the fabric is classified a Class I cover fabric.
- If the vertical char of the test specimen greater than 45 mm (1.75 in.; ASTM states 1.8 in), the fabric is classified a Class II cover
- 3. If an obvious ignition of the polyurethane substrate occurs on the test assembly, the fabric is classified a Class II asset fabric

		, p.,	and observe on the test assembly, the labile is classified a class if cover fabric.
CONCLU	SIO		ceptance Criteria, the item tested is:
		⊠ Class I	
		☐ Class II	
ERTIFIC	ΔΤΙ	ON I certify that the above results were obt	
pecified I	by th	ne standard stated above.	ained after testing specimen in accordance with the procedures and equipment
~11			
un		natice.	
/ Jillia	an	Matice	
uthorized	Sign	ature	Date Order Completed: 11/11/2021
			Bate Order Completed, 11/11/2021

553 76th Street, Byron Center, MI 49315

P: 616-559-6123 E: testlab@applied-lab.com

Page 1 of 1