

719 century ave sw • grand rapids, mi 49503 p. 616.369.0522 e. info@flooralytics.com



report number est-3291 original revision level 2.9.2024 report date

certificate of testing

Burch Fabrics client

> 4200 Brockton Dr SE Grand Rapids, MI

49512

product identification

Bryce

test method performed

smolder resistance of materials used in upholstered furniture – section 1: cover fabrics

california technical bulletin 117: 2013 (january 2019 revision)

2.8.2024 date of test

test results

specimen	char length (in.)	extinguished <45 min (y/n)
1	self-extinguished	У
2	self-extinguished	У
3	self-extinguished	У

notes

70 ±3.5°f, 50 ±5% relative humidity requirement; 21 ±3°c, less than 55% relative humidity test conditions

as received sampling srm1196a ignition source deviations none

acceptance criteria

vertical char length ≤1.8 inches (45mm) pass

- smoldering extinguishes within 45 minutes
- no transition to open flaming

fail vertical char > 1.8 inches (45mm)

- smoldering beyond 45 minutes
- specimens transition to open flaming

retest

- if only one of the three initial specimens fail, retest an additional three specimens
- if all three additional specimens pass the test, the cover fabric passes the test
- if any one of the additional three specimens fail, the cover fabric fails the test

classification

based upon the test results and acceptance criteria listed above, the product identified is a

□ pass

☐ fail

□ requires retesting

certification statement by signing below, the lab certifies that the results were obtained after testing specimens submitted by the client in accordance to the procedures and equipment specified by the standard stated above.

approved by:





719 century ave sw • grand rapids, mi 49503 e. info@flooralytics.com p. 616.369.0522



report number est-3291 revision level original 2.9.2024 report date

certificate of testing

client

Burch Fabrics

4200 Brockton Dr SE Grand Rapids, MI

49512

product identification

Bryce

test method performed

standard methods of tests and classification system for cigarette ignition resistance of

components of upholstered furniture nfpa 260 – 2019: cover fabrics test

date of test

2.8.2024

test results

specimen	char length
•	(in.)
1	self-extinguished
2	self-extinguished
3	self-extinguished

notes

test conditions

70 ±3.5°f, 50 ±5% relative humidity

ignition source sampling

srm1196a as received

acceptance criteria

test specimen exhibits no ignition of any test assembly, vertical char length on any of the three specimens does not exceed 45mm

(1.8 inches)

test specimen exhibits ignition of test assembly and / or char length of any of the three specimens exceeds 45mm (1.8 inches) class ii

based upon the test results and acceptance criteria listed above, the product identified is

⋈ class i

□ class ii

certification statement by signing below, the lab certifies that the results were obtained after testing specimens submitted by the client in accordance to the procedures and equipment specified by the standard stated above.

approved by:



page 1/1

doc rev 8.2.23



719 century ave sw • grand rapids, mi 49503 p. 616.369.0522 e. info@flooralytics.com



Est - 3291 report number revision level Original 12/30/24 report date

certificate of testing

client

Burch Fabrics

4200 Brockton Dr SF

Grand Rapids, MI

49512

product identification

Bryce

test method performed

fabric classification test method ufac (1990)

cigarette ignition resistance of components of upholstered furniture astm e1353-21 -

cover fabric test

date of test

12/26/24

test results

specimen	char length (in.)
1	Self- extinguished
2	Self- extinguished
3	Self- extinguished

notes

test conditions

70 ±3.5°f, 50 ±5% relative humidity

ufac requirements: 21 ±2.8°c, less than 65% relative humidity astm requirements: 70 ±4°f, 50-66% relative humidity

deviations

horizontal panels: 203 x 203mm (ufac states 203 x 254mm)

sampling

as received

acceptance criteria

ufac

all specimens have no ignition

no individual specimen yields a vertical char of

44mm (1.75") or greater

class ii

class i

vertical char of any of the three test specimens is

equal to or greater than 44mm (1.75")

obvious ignition occurs on one or more test

assemblies

astm e1353

- no obvious ignition
- vertical char less than 1.8" (45mm)
- obvious ignition occurs
- vertical char in any specimen of 1.8" (45mm) or

classification

based upon the test results and acceptance criteria listed above, the product identified is:

class i □ class ii

certification statement by signing below, the lab certifies that the results were obtained after testing specimens submitted by the client in accordance to the procedures and equipment specified by the standard stated above.

page 1 / 2

doc rev 8.2.23