

Independent Textile Testing Service, Inc.

PO Box 1948 - 1503 East Morris Street - Dalton, GA 30722
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Test Report

Customer: Shaw Contract

June 18, 2014

Subject: Sample(s) of carpet submitted for testing by the customer and identified below:

Sample Identification:
Style Name: Dawn ULT
MO#: Multi Level Pattern Loop
Style/Inventory #: 60764
Color: 89103
Roll #: CJ07M1-8
Backing Type: UltraLoc Pattern
Yarn Type: 100% Solution Q Extreme Nylon
Test #: R-140529-06266

GSA SIN Number: 31-301: Broadloom Carpet
31-304d: Special Use Broadloom Carpet and Carpet Tiles

Test Method Conducted AATCC 134-2011 Electrostatic Propensity of Carpets

Purpose and Scope

This test method is designed to assess the static generating propensity of carpets developed when a person walks across them by controlled laboratory simulation of conditions which may be met in practice, and more particularly, with respect to those conditions which are known from experience to be strongly contributory to excessive accumulation of static charges.

Test Conditions:

Chamber Temperature: 70° F.

Chamber Relative Humidity: 20%

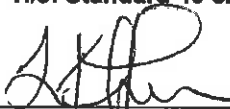
Test Results:	Sole	Underlay	Maximum Voltage 1 (kV)	Maximum Voltage 2 (kV)	Averages (kV)
Test I Step Test	Neolite	Plate	Neg. 1.5	Neg. 1.6	Neg. 1.6
Test II Scuff Test	Neolite	Plate	Neg. 1.0	Neg. 1.2	Neg. 1.1
Test III Step Test	Leather	Plate	Neg. 1.0	--	--
Test IV Scuff Test	Leather	Plate	Neg. 0.1	--	--

Soles: Note: AATCC 171 conducted on specimen prior to static testing as per GSA requirements.

- a) Neolite XS 664
- b) Suede Leather

Underlayment:

- a) Plate: Earth grounded metal plate
- b) H/J: Standard 40 oz./yd2 rubberized Hair/Jute cushion


President L. Kent Suddeth

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Test Report

Customer: Shaw Contract

June 18, 2014

Subject: Specimens of the submitted sample were prepared and tested in accordance with the procedures proposed by the National Institute of Standards and Technology (formerly National Bureau of Standards), Technical Note 708 and NFPA 258, ASTM E 662-06.

SMOKE DENSITY TEST (NIST)

Operating Conditions

Irradiance:	2.5 watts/cm ²	G Factor	132
Thermal Exposure:	Non-Flaming		
Furnace Voltage:	99		
Burner Fuel:	--		

Sample Description

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Test Results

Chamber Temperature, °F (start)

#1	#2	#3	Average
95	95	95	

Chamber Pressure

Maintained positive, under 3" H₂O

Minimum Transmittance (TM), %

37%	42%	41%	
20.00	20.00	20.00	20.00
189	182	183	185
1	1	1	1
188	181	182	184
2	1	1	1
45	41	42	43
13.63	14.28	14.06	13.99
2.55	2.75	2.68	2.66

at, minutes

Maximum Specific Optical Density (DM)

Clear Beam, (DC)


DM, CORRECTED (DMC)

Specific Optical Density at 1.5 minutes

Specific Optical Density at 4.0 minutes

Time to 90% DM, minutes

Time to DS = 16, minutes



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June 18, 2014

Subject: Specimens of the submitted sample were prepared and tested in accordance with
ASTM E 648-10 and/or Federal Test Method 372. NFPA 253

FLOORING RADIANT PANEL TEST

Sample Description

Style Name: Dawn ULT
MO#: Multi Level Pattern Loop
Style/Inventory #: 60764
Color: 89103
Roll #: CJ07M1-8
Backing Type: UltraLoc Pattern
Yarn Type: 100% Solution Q Extreme Nylon
Test #: R-140529-06266

GSA SIN Number: 31-301: Broadloom Carpet
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Test Assembly

Mounted on 6mm FRC Board
(Using Shaw Subset 1000 Adhesive)

<u>Test Results</u>	<u>Specimen No. 1</u>	<u>Specimen No. 2</u>	<u>Specimen No. 3</u>
Critical Radiant Flux	0.50 watts/cm ²	0.42 watts/cm ²	0.50 watts/cm ²
Total Burn Length	40.0 cm	45.0 cm	40.0 cm
Flame Front Out	25.0 minutes	29.0 minutes	30.0 minutes


Average Critical Radiant Flux

0.47 watts/cm²

Estimated Standard Deviation

0.05 watts/cm²

9.8% coefficient of variation



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