# SILICA LARGE SCALE

### Technical Information

Width/ Pattern	Fabric Grade	Fiber Content & Backing	Weight	Abrasion Resistance	Light- fastness	Approx. Repeats	CI. Code
54" Silica Andy	7	100% Silicone Polyester Backing	1.72 lb./ linear yard	500,000 Double Rubs	200 Hours Class 4.5	25" L, 19 <sup>5</sup> /8" H	WS Bleach Cleanable (4:1) Virox 5 Cleanable
54" Silica Cusp  ## * A	7	100% Silicone Polyester Backing	1.64 lb./ linear yard	500,000 Double Rubs	200 Hours Class 4.5	12 ½" L, 12 ¾" H	WS Bleach Cleanable (4:1) Virox 5 Cleanable
54" Silica Deflect	7	100% Silicone Polyester Backing	1.53 lb./ linear yard	500,000 Double Rubs	200 Hours Class 4.5	25" L, 13 ³/₄" H	WS Bleach Cleanable (4:1) Virox 5 Cleanable
54" Silica Hiatus	7	100% Silicone Polyester Backing	1.71 lb./ linear yard	500,000 Double Rubs	200 Hours Class 4.5	12 ³/s" L, 24 ¹/₂" H	WS Bleach Cleanable (4:1) Virox 5 Cleanable
54" Silica Reach	7	100% Silicone Polyester Backing	1.61 lb./ linear yard	500,000 Double Rubs	200 Hours Class 4.5	12 ½" L, 11 5/s" H	WS Bleach Cleanable (4:1) Virox 5 Cleanable
54" Silica Stride	7	100% Silicone Polyester Backing	1.70 lb./ linear yard	500,000 Double Rubs	200 Hours Class 4.5	24 <sup>3</sup> / <sub>4</sub> " L, 24 <sup>3</sup> / <sub>4</sub> " H	WS Bleach Cleanable (4:1) Virox 5 Cleanable

#### EXPLANATION OF ACT ICONS FOR UPHOLSTERY

#### **#** Fire Retardancy

Flammability testing determined as fabric's resistance to burning.

PASSES California 117 2013

#### Colorfastness to Wet and Dry Crocking

Colorfastness to wet & dry crocking refers to the rubbing off of color from the fabric onto clothing, hands or other materials and can occur under wet or dry conditions.

PASSES AATCC 8-1974 Dry Crocking: Class 4 minimum; Wet Crocking: Class 3 minimum

#### **Colorfastness to Light**

Colorfastness to light is the degree to which fabric will retain its color when exposed to light.

PASSES AATCC 16A-1974 or AATCC 16E-1976; Class 4 minimum at 40 hours

**NOTE:** Class 4 minimum at 60 hours is recommended for direct sunlight exposure situations.

#### \* Physical Properties

3 physical property tests include: brush pill test to determine a fabric's pilling. Breaking/tensile strength is the ability of a fabric to withstand tension without breaking or tearing. Seam slippage is the pulling apart of fabrics at the seams.

PASSES Brush Pill ASTM D3511, 3–4 minimum Breaking Strength ASTM D3597-D1682-64 (1975) 50 lbs. minimum in warp & weft

#### Abrasion

Abrasion is the ability of a fabric to withstand damage from wear and rubbing. There is a general contract specification as well as heavy duty specification.

#### PASSES

A. (Heavy Duty) ASTM 3597 modified (#10 cotton duck); 30,000 double rubs Wyzenbeek Method or ASTM D4966 (with 21 oz. weight); 40,000 rubs Martindale Method

#### **Cleaning Code Definitions**

WS Water-based cleaning agents or foam.

Manufacturer recommends using a damp warm cloth after cleaning with bleach solution or Virox 5 followed by a dry clean cloth.

Please visit manufacturer's website for cleaning guide at www.themomgroup.com

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For additional colors or to view our entire fabric collection, visit allseating.com

## 72HEXPRESS 5HEXPRESS

\*By appointment only. SKU: BF9837 Printed in Canada 01/2017

\*All colors marked with an asterisk are part of our 72HR and 5DAY Express programs.









Java

Amber