

KnollTextiles







Chronicle



Bamboo







Cascade



Dragonfly



Licorice

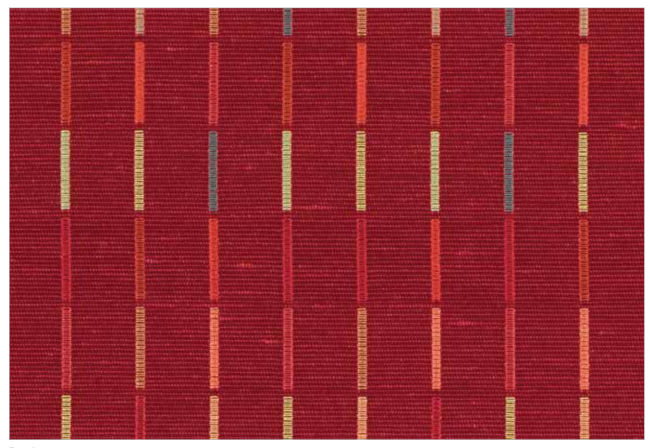


Quarry

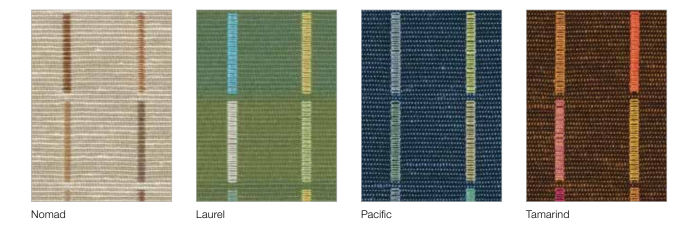


Peppercorn

Origins



Paprika





Mulberry Gingersnap Sequoia

Durand



Safflower







Linseed



Lily Pond



Azalea



Wild Berries



Chestnut

Sonnet Journey lvory Cane Mitten Jingle Beach Gold Apple Twist Canyon Allspice Kelp Sierra Avocado Aqua Hot Pink Denim Banner Plum Mulberry Forecast Butterscotch Cedar Flight Wavelength Arcade Pumice Tornado Chime Mushroom Dark Chocolate

Hourglass



Technical Information

Name	Content	Finish / Backing	Repeat	Cleaning Code	Abrasion Resistance (Double Rubs)	CAL133	SOI Grade	IDEON Grade
Chronicle	73% Post Industrial Recycled Polyester	N/A	H: 7.0" V: 5.5"	W-S	85,000+ Wyzenbeek method	133	7	N
	27% Post-Consumer Recycled Polyester							
Durand	39% Polyester	Soil and Stain Repellent Acrylic Backing	H: 0.50" V: 5.0"	W-S Bleach	100,000+ Wyzenbeek method	133	6	М
	37% Post Consumer Polyester							
	24% Nylon							
Hourglass	77% Post Consumer Recycled Polyester	Soil and Stain Repellent	N/A	W-S	100,000+ Wyzenbeek method	133	4	Е
	15% Polyester							
	8% Nylon							
Journey	50% Post Consumer Recycled Polyester	Soil and Stain Repellent Acrylic Backing	N/A	W-S	100,000+ Wyzenbeek method	133	5	Н
	50% Polyester							
Origins	43% Cotton	Teflon Acrylic Backing	H: 9.25"	S	100,000+ Wyzenbeek method		7	N
	33% Nylon		V: 11.0"					
	20% Linen							
	4% Post Consumer Recycled Polyester							
Sonnet	100% Polyester	Latex Backing	N/A	W-S	55,000+ Wyzenbeek method	133	5	G

For memo samples call 866.565.5858 or visit knolltextiles.com

Cleaning Code Definitions

W-S: Water-based cleaning agents and foam or mild, water-free solvents may be used for cleaning this fabric.

W-S Bleach: Clean with water or solvent based cleaning agents, or diluted household bleach.

S: Only mild, pure water-free dry cleaning solvents may be used for cleaning this fabric.

Icon Upholstery Definitions



Fire Retardancy

Flammability testing determines a fabric's resistance to burning. Passes: California



Colorfastness to Wet and Dry Crocking

Colorfastness to wet and dry crocking refers to the rubbing off of color from fabric onto clothing, hands or other materials; which 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 a fabric will retain its true color when exposed to light. Passes: AATCC 16A.1974 or AATCC 16E.1976; Class 4 minimum at 40 hours.



Physical Properties

Three physical property tests include: the brush pill test to determine a fabric's tendency to pill; breaking/tensile strength tests the ability of a fabric to withstand tension without breaking or tearing; seam slippage measures the pulling apart of fabric at the seams. Passes: Brush Pill: ASTM D3511, 3 - 4 minimum. Breaking Strength ASTM D3597.D1682.64 (1975) 50 lbs. minimum in warp and weft. Seam Slippage: ASTM D3597.D434.75 25 lbs. minimum in warp and weft.



Abrasion is the ability of a fabric to withstand damage from wear and rubbing. Passes: Heavy Duty: ASTM 3597 modified (No. 10 cotton duck); 30,000 double rubs Wyzenbeek Method or ASTM 4966 modified (with 21 oz. weight); 40,000 rubs Martindale Method.



These fabrics can be used in combination with other designated SitOnIt and IDEON components to meet the California Technical Bulletin 133 standard for furniture flammability.



888.274.8664

714.995.4885 Fax

www.sitonit.net sales@sitonit.net

..... www.IDEONDesign.com sales@ideondesign.com

••••••

Showroom Locations

Los Angeles 6415 Katella Avenue

Cypress, CA 90630

Chicago

222 Merchandise Mart Plaza Suite 1150 Chicago, IL 60654

New York City 11 East 26th New York, NY 10010

