



With 80 premium custom fabric options to choose from, Lorell's American built seating is always a good option and are all designed, engineered, and built for quality in the USA.



Standard Fabric Options

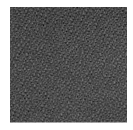
# **Standard**



A200 Beige



A201 Fern



A202 Gray



A203 Orange



A204 Dark Blue



A205 Black Vinyl9

A206 Ash Gray Vinyl

Grade A Fabric Options

**Avant** 



A300 Chai



A301 Denim



A302 Reef



A303 Spruce



A304 Steel



A305 Waffle

**Bingo** 



A306 Black



A307 Champagne



A308 Cherry



A309 Green



A310 Gray



A311 Navy

Grade A Fabric Options

#### Echo



A312 Flint



A313 Hemlock



A314 Lynx



A315 Reflection



A316 Rose



A317 Stone

# **Matrix**



A318 Champagne



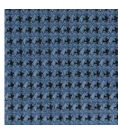
A319 Coal



A320 Fern



A321 Lead



A322 Peacock



A323 Plum

#### Mosaic



A324 Camel



A325 Flame



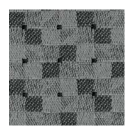
A326 Latte



A327 Nightfall



A328 Ocean



A329 Slate

Grade A Fabric Options

# **Pauly Vinyl**



A330 Baltic



A331 Café



A332 Carmel



A333 Mahogony



A334 Mist



A335 Mushroom



A336 Saddle



A337 Taupe



A338 White





A339 Wasabi



A340 Bark



A341 Charcoal



A342 Honey



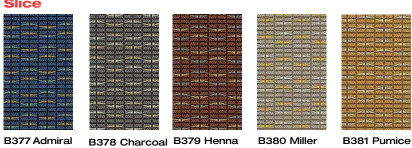
A343 Lake



A344 Ruby







# SPECIFICATIONS

54" PATTERN		FIBER CONTENT & BACKING	FINISH	ABRASION (D.R)	LIGHT-FASTNESS	CLEANING CODE	GRADE
AVANT	<b>⋈⋈⋇</b> ⋲⋉	100% Polyester	Water Repellent	100,000	40 Hrs. Class 4	W	А
BINGO	<b>₩</b>	100% Polyester	Water Repellent	100,000	40 Hrs. Class 4	W	А
ECHO	<b>⋈</b> ⋈ <b>₩</b> ♥☆	100% Polyester	Water Repellent	100,000	40 Hrs. Class 4	W	А
MATRIX	<b>₩</b>	100% Polyester	Water Repellent	100,000	40 Hrs. Class 4	W	А
MOSAIC	<b>₩</b>	100% Polyester	Water Repellent	100,000	40 Hrs. Class 4	W	А
PAULY	<b>₩</b>	100% Polyester/PVC Free Polyester Backing	Water Repellent	100,000	40 Hrs. Class 4	W	А
TANGO	<b>⋈</b> ⊠ <b>*</b> ⊘★	100% Polyester	Water Repellent	100,000	40 Hrs. Class 4	W	А

WIDTH PATTERN		FIBER CONTENT & BACKING	FINISH	ABRASION (D.R)	LIGHT-FASTNESS	APPROX. REPEATS	CLEANING CODE	GRADE
BOBBY	₩₩₩	68% Post Consumer Recycled Polyester, 32% Polyester Acrylic Backing	Soil and Stain Resistant	150,000	40 Hrs. Class 3.5	7/8"L, 1/2"W	WS	В
FUSE	MA*⊕★	65% Post Industrial Recycled Polyester, 35% Post Consumer Recycled Polyester, Latex Backing	Soil and Stain Resistant	100,000	40 Hrs. Class 4.5		WS	В
GRAPH	₩₩₩	75% Post Consumer Recycled Polyester, 25% Polyester Acrylic Backing	Soil and Stain Resistant	170,000	40 Hrs. Class 5	3-3/8"L, 7-1/2W"	W	В
ORIGIN	<b>⋈⋈</b> ₩₩₩	100% Post Consumer Recycled Polyester Acrylic Backing	Soil and Stain Resistant	282,000	40 Hrs. Class 4.5		WS	В
PARENTHESIS	<b>₩</b>	50% Post Consumer Recycled Polyester, 50% Polyester Acrylic Backing	Soil and Stain Resistant	165,000	40 Hrs. Class 4.5	9-7/8"L, 1-1/8"W	WS	В
SLICE	<b>₩</b>	84% Post Consumer Recycled Polyester, 16% Polyester Acrylic Backing	Soil and Stain Resistant	80,000	40 Hrs. Class 5	7/8"L, 3/4"W	WS	В

# EXPLANATION OF ACT ICONS FOR UPHOLSTERY

# FIRE RETARDANCY

Flammability testing determined as fabrics resistance to burning.



**PASSES** 

California 117 2013

#### COLORFASTNESS TO WET & DRY CROCKING

Colorfastness to wet and 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 15A-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

#### CLEANING CODE DEFINITIONS

WS: Water-based cleaning agents or foam.



# 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 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

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



**General Contract** 

### **PASSES**

ASTM 3597 modified (10# cotton duck): 15,000 double rubs
Wyzenbeek Method



**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