

Lotus Approved Textiles

Thank you for your interest in specifying Lotus. We believe the specification process should be as easy and streamlined as possible, all while achieving the highest possible level of quality. Our experience has shown us that due to textile composition differences not all fabrics perform well on all products and, as such, our designers have chosen the most ideal fabrics for use on Lotus referred to as Lotus Approved Textiles.

WRINKLE, PUDDLE, OR PUCKER

Pulling design inspiration from a formed lounge chair and plush bean bag, Lotus's softness and looser fabric fit will naturally cause wrinkles over time. We are embracing these wrinkles as a design feature of Lotus. We believe the Lotus Approved Textiles selections will provide the best results both initially and over time to accentuate the product's effortless look and feel.

We know there may be interest in using fabrics outside of the Lotus Approved Textiles and are happy to test fabrics as requested. We want to make sure the RT London products you specify look their absolute best but would like to emphasize that non-Lotus Approved Textiles may exhibit excessive wrinkling or may puddle or pucker in various areas of the product.

Please contact designservices@rtlondon.com with questions.





lotus approved textiles

Culp Kedar Culp Ridgecrest Culp Montegomery

Culp Dorset Culp Connelly Culp Dillon

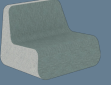
Mayer Fedora Mayer Caressa Mayer Lavish

Camira Blazer

statement of line

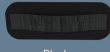








handle options















Additional colors are available. Please refer to the Camira Fabrics website.

Blazer

Blazer is a classic pure new wool upholstery fabric with a billiard cloth felted finish. The fabric is made from premium New Zealand lambswool and benefits from complete integrity right from individual sheep farms to the finished fabric.

Made by Camira.

Technical information



Composition

100% Pure New Wool. Non metallic dyestuffs

Environmental

Rapidly renewable and compostable

Width

54 inches minimum

Abrasion Resistance*

ASTM D4157 Wyzenbeek method Heavy Duty Upholstery independently certified to ≥75,000 double rubs Covered by a full and comprehensive 10 year guarantee (full details available)

Flammability

California Technical Bulletin 117 - 2013 NFPA 260 + UFAC Class 1 BS 7176 Low Hazard ASTM E84 Class 1 or A (Adhered) ASTM E84 Class 1 or A (Un-adhered)

Note: Flammability performance is dependent on components used.

Cleaning code

W/S

Clean with water-based cleaning agent or solvent: Depending on the stain, you can use a dry-cleaning solvent, the foam of a mild detergent, or upholstery shampoo.

*Camira recognizes that the number of Wyzenbeek double rubs does not reflect the actual wear performance of fabrics. We're so confident in the durability of our products that we provide a robust 10 year guarantee (full details available). This product is externally certified, details of which are on our website and available from our customer services team.

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.



camira

For additional information or sample requests visit: www.camirafabrics.com
Samples can also be requested by email at: memos@camirafabrics.com

FEDORA Grade 1 CARESSA Grade 2 **LAVISH** Grade 3 621-014 CA-114 WC969-004 Indigo Pacific Lagoon 621-002 621-019 CA-032 CA-039 WC969-002 WC969-009 Topaz Tangerine Sunflower Ember Tangelo Lemon 621-001 CA-021 Red Pepper 621-008 CA-005 WC969-001 WC969-005 Plum Aubergine Wildberry Ruby Crimson 621-053 621-004 CA-064 WC969-014 CA-094 WC969-026 Aegean Midnight Calypso Cerulean Cloud Turquoise 621-013 621-003 CA-103 CA-113 WC969-003 WC969-013 Citron Cactus Lime Jade Peacock Avocado CA-030 WC969-000 621-036 621-017 CA-107 WC969-007 Pebble Taupe Dapper Mocha Fawn WC969-006 621-016 621-006 CA-026 CA-006 WC969-016 Charcoal Black Graphite Granite Bitumen Thunder

TECHNICAL INFORMATION

Pattern 54"	Content and Backing	Certifications	Weight/ Linear Yd.	Pattern Repeat	Finish	Abrasion Wyzenbeek	Light- Fastness	Flammability	Cleaning Code	Grade
CARESSA FR	80% Vinyl Phthalate Free face, 20% Polyester backing	GREENGUARD	29 oz.	None	Soil & Stain Resistant Top Coat with Ink Resistant Technology	650,000^ Double Rubs	1000 hours	Cal. 117-2013 NFPA 260/UFAC Class 1 ASTM E84 (Adhered & Unadhered) Class 1 or A Boston Fire Dept. Code FMVSS 302 IMO A.652(16) 8.2 & 8.3 IMO FTP 2010 Part 8, 3.1 & 3.2 NY & NJ Port Authority	WS, BC, CFC	2
FEDORA Directional Multi-purpose+	100% Polyester Backing: Polyester	GREENGUARD Gold	17.2 oz.	None	Stain Repellent- PFOA Free	100,000 Double Rubs	40 hours	Cal. 117-2013 NFPA 260/UFAC Class 1 ASTM E84 (Unadhered) Class 1 or A	W	1
LAVISH Directional	100% Polyester Backing: Crypton®	GREENGUARD Gold	22.98 oz.	None	Crypton® with Antimicrobial Silver Ion Technology	79,000 Double Rubs	40 hours	Cal. 117-2013 NFPA 260/UFAC Class 1	C, BC	3

REDUCED ENVIRONMENTAL IMPACT

These products are GREENGUARD Certified or GREENGUARD Gold Certified for low chemical and particle emissions to UL standard UL 2818 and may contribute to LEED certification. For complete information visit mayerfabrics.com and UL.com/gg.

Caressa FR

Phthalate Free Tris Free

CARE AND CLEANING INFORMATION

W: Water-Based Cleaner

WS: Water/Solvent Cleaner

BC: Bleach Cleanable - 1 part bleach, 9 parts water = 10% bleach, 90% water solution. Do not clean/disinfect fabric for longer than 10 minutes using the 10% bleach solution. Always rinse promptly with clean water after applying the bleach solution. Failure to do so will void any and all warranties.

CFC: Coated Fabrics Cleaning - Refer to Mayer website for complete cleaning info.

For additional care and cleaning information by pattern, please refer to the Mayer Fabrics website.

Certain clothing and accessory dyes (such as those used on denim jeans) may migrate to lighter colors. This phenomenon is increased by humidity and temperature and is irreversible. Mayer Fabrics will not assume responsibility for dye transfer caused by external contaminants. Please check compatibility when using this product in combination

ADDITIONAL INFORMATION

CAL TB 133: All patterns may comply with California Technical Bulletin 133 when combined with appropriate components.

^Abrasion: Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance. Wyzenbeek results above 100,000 double rubs have not been shown to be a reliable indicator of increased fabric lifespan.

Custom Capabilities: All patterns can be custom colored. Minimum yardage applies.

Specifications: Specifications are correct at the time of printing. Additional specifications are available on our website.

Digital Swatch Card Color Matching: Due to color variations on different monitors and color printers, actual swatch colors may vary slightly. Please request a memo sample from Mayer Fabrics to ensure proper color representation.

*Fedora: A multi-purpose fabric that can be used for upholstery, panels, & wrapped walls.



These fabrics meet or exceed these ACT performance guidelines. *Certification Marks owned by ACT® Fedora



Lavish





For additional colors, pre-approved patterns, grade-ins, samples and specifications, please refer to the Mayer TexTile3D link.







Ridgecrest





Kedar



Fabric Specifications and Technical Data

	Kedar	Montgomery	Ridgecrest	
Content:	100% Polyester	100% Polyester	100% Polyester	
Backing;	Synthetic latex blend	Synthetic latex blend	Synthetic latex blend	
Width;	54"	54"	54"	
Weight;	15.6 ozs.	10.72 ozs.	12.96 ozs.	
Abrasion;	60,000	100,000	100,000	
Flammability;	CA 117-2013	CA 117-2013	CA 117-2013	
Passes;	UFAC Class I	UFAC Class I	UFAC Class 1	
	NFPA 260 Class I	NFPA 260 Class I	NFPA 260 Class I	
Lightfastness;	Class 4/ 40 Hours	Class 4/ 40 Hours	Class 4/ 40 Hours	
Colorfastness;	Wet: Class 3	Wet: Class 4	Wet: Class 4	
	Dry: Class 4	Dry: Class 4	Dry: Class 5	
Pilling Resistance;	Class 4	Class 4	Class 4	
Breaking Strength;	Warp: 80 lbs.	Warp: 75 lbs.	Warp: 80 lbs.	
	Weft: 74 lbs.	Weft: 69 lbs.	Weft: 68 lbs.	
Seam Slippage;	Warp: 86 lbs.	Warp: 35 lbs.	Warp: 84 lbs.	
	Weft: 74 lbs.	Weft: 35 lbs.	Weft: 72 lbs.	
Cleaning Code;	W	W	W	
Country of Origin;	Columbia, SA	China -	USA	



For samples or further information, please contact:: Culp, Inc. Contract Fabrics 1823 Eastchester Drive High Point, NC 27265 Phone: (336)-889-5161

Fax: (336)-889-7848 www.culpcontract.com

Dorset

Charcoal

Connelly





Crow

Firefinch

Black

Connelly

Content: 100% Polyester

Synthetic Latex Blend Backing:

Finish: i-clean™, a high performance

> stain and moisture repellent, based on Nano technology.

Weight: 16.8 oz. per linear yard

54" Width:

Abrasion: Heavy Duty - 95,000 Cycles

(Wyzenbeek - Cotton Duck Abradant)

(ASTM D4157)

Light Fastness: Class 4/40 hrs. min. (AATCC16A)

Color Fastness: Class 4 (ASTM D3597, AATCC8) Wet

Class 4 (ASTM D3597, AATCC8) Dry

Physical Properties: Class 4 (ASTM D3511) Brush Pill

> 213 lbs. warp, 162 lbs. weft (ASTM D5034) Breaking Strength 106 lbs. warp, 100 lbs. weft (ASTM D4034) Seam Slippage

Passes: California Tech. Bulletin #117-2013

> UFAC Class I NFPA 260 Class I

W-Water based cleaners may be used. Cleanability:

This fabric is made in China.

Dorset

Content: 100% Polyester

100% Polyester Backing:

Finish: i-clean[™], a high performance

> stain and moisture repellent, based on Nano technology.

Weight: 17.28 oz. per linear yard

54" Width:

Abrasion: Heavy Duty – 55,000 Cycles

(Wyzenbeek - Cotton Duck Abradant)

(ASTM D4157)

Light Fastness: Class 4/40 hrs. min. (AATCC16A)

Color Fastness: Class 3 (ASTM D3597, AATCC8) Wet

Class 4 (ASTM D3597, AATCC8) Dry

Physical Properties: Class 4 (ASTM D3511) Brush Pill

97 lbs. warp, 94 lbs. weft

(ASTM D5034) Breaking Strength

41 lbs. warp, 38 lbs. weft (ASTM D4034) Seam Slippage

Passes: California Tech. Bulletin #117-2013

> UFAC Class I NFPA 260 Class I

W-Water based cleaners may be used. Cleanability:

This fabric is made in China.



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DILLON





Dillon

Content:

100% Polyurethane

Backing:

70% Polyester, 30% Cotton

Finish:

Antimicrobial - silver based ion technology

Weight:

20.32 oz.per linear yard

Width:

54"

Environmental Benefit:

PVC Free

Phthalate - compliant CPSC sec. 108 Lead - compliant - CPSC sec. 101

Abrasion:

Heavy Duty-Exceeds 200,000 Cucles

(Wyzenbeek - #8 Cotton duck Abradant) (ASTM 4157)

Light Fastness:

Class 4/100 hrs. min. (AATCC16A)

Color Fastness:

Class 5 (ASTM D 3597,AATCC 8) wet

Class 5 (ASTM D 3597, AATCC 8) dry

Physical Properties:

Class 5 (ASTM D - 3511) Brush Pill

130 lbs. warp, 120 lbs. weft (ASTM D 4034) Breaking Strenght61 lbs. warp, 81 lbs. weft (ASTM D 4034) Seam Slippage

Passes:

California Tech. Bulletin #117 - 2013

UFAC Class I NFPA 260 Class I MVSS 302 Pass

Cleanability:

WS - Both water and solvent based solutions.

This fabric is made in China.

For samples or further information, please contact:

Culp, Inc.

Contract Fabrics 1823 Eastchester Driv High Point, NC 27265 Phone: (336)-889-5161 Fax: (336)-899-7848

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