

## Price List and Specification Guide

EFFECTIVE FEBRUARY 2025

- 02 Textiles
- 18 Price Groups
- 19 Custom Finishes
- 20 Warranty
- 21 Additional Information
- 22 Maintenance Guidelines





### Alpaca Mohair

#### DESIGNED BY SUSAN LYONS

APPLICATION Seating
CONTENT 100% Alpaca
BACKING Cotton/Polyester

WIDTH 54" REPEAT None

ABRASION 40,000 Cycles, Martindale FLAMMABILITY CA TB 117-2013

WEIGHT 29.7 Oz Per Linear Yard

ORIGIN Belgium

 ${\tt ENVIRONMENTAL} \qquad {\tt SCS \ Indoor \ Advantage}^{\tiny{\texttt{TM}}} \ {\tt Gold}$ 

Contains Bio-Based Materials

FR Chemical Free Prop 65 Chemical Free

Healthier Hospitals Compliant Living Future Red List Compliant WELL Building Standard Compliant

MAINTENANCE S – Clean with Mild, Dry Cleaning Solvent CUSTOM FINISHES Alta™ Plush; PFOA-Free Stain

Alta™ Plush; PFOA-Free Stain Resistant Finish

PRICE GROUP 9

NET PRICE \$165 Per Yard











18510 Dune

18511 Trench

18512 Vicuna







18570 Sepia

18571 Umber

18580 Fog





18581 Flannel

18582 Charcoal



#### **TEXTILES**

#### Bellano

#### DESIGNED BY BASSAMFELLOWS

APPLICATION Seating, Geiger Tackboards,

Upholstered Walls†

CONTENT 75% Wool, 10% Linen, 8% Nylon, 7% Alpaca

55" WIDTH REPEAT None

**ABRASION** 40,000 Cycles, Martindale

FLAMMABILITY CA TB 117-2013;

ASTM E84 Unadhered, Class A\*\*

WEIGHT 21.44 Oz Per Linear Yard

ORIGIN Italy

ENVIRONMENTAL SCS Indoor Advantage™ Gold

Contains Bio-Based Materials

FR Chemical Free Prop 65 Chemical Free **REACH Compliant** 

Healthier Hospitals Compliant Living Future Red List Compliant WELL Building Standard Compliant

MAINTENANCE S - Clean with Mild, Dry Cleaning Solvent **CUSTOM FINISHES** Acrylic Backing/PFOA-Free Stain Resistant

Finish; Alta; Alta Food & Beverage; Alta Workplace; Nanotex; Nanotex with Impermeable Barrier; PFOA-Free

Stain Resistant Finish; Fire Retardant (FR) Finish for Upholstered Wall Panel Use

PRICE GROUP

NET PRICE \$82 Per Yard

NOTE †For upholstered wall application, due

> to fiber content, puddling and sagging can occur if the installation is not 24/7

climate controlled.

\*\*Passes ASTM E84, Unadhered Class A for Upholstered Wall application with use of Fire Retardant (FR) Finish for Upholstered Wall Panel, available for upcharge.









1AX01 Pearl



1AX03 Fawn

1AX04 Pumice



1AX05 Pewter

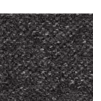
1AX06 Atlantic







1AX07 Black Green



1AX08 Adriatic



1AX09 Coffee

1AX10 Charcoal



1AX11 Umber

1AX13 Bittersweet



#### Bristol Leather

APPLICATION

CONTENT

European Full Grain Semi-Aniline
Dyed Cowhide

TANNING

Chrome-Free, Synthetic Vegetable

FINISH

Breathable Water-Based Protective Topcoat

AVERAGE HIDE

SO-55 Square Feet

AVERAGE HIDE 50–55 Square Feet
FLAMMABILITY CA TB 117-2013
WEIGHT 2.75 Oz Per Square Foot
THICKNESS 1.1 mm +/- .1 mm
ORIGIN Austria

ENVIRONMENTAL SCS Indoor Advantage™ Gold

FR Chemical Free Heavy Metal Free Prop 65 Chemical Free OEKO-TEX® Certified REACH Compliant

Healthier Hospitals Compliant Living Future Red List Compliant WELL Building Standard Compliant

PRICE GROUP 10

NET PRICE \$10 Per Square Foot





5-559 Ash Gray



5-563 Champagne



5-564 Chestnut Brown



5-565 Dark Sienna



5-566 Earthen



5-567 Desert



5-568 British Green



5-583 Atlantic



5-592 Camel



5-594 Taupe



5-606 Sky Gray

# GEIGER

#### TEXTILES

#### Capri

#### DESIGNED BY BASSAMFELLOWS

APPLICATION Seating

CONTENT 36% Cotton, 32% Acrylic,

24% Rayon, 8% Polyester

FINISH PFOA-Free Stain Resistant

BACKING Acrylic WIDTH 55" REPEAT None

80,000 Cycles, Martindale\* ABRASION

CA TB 117-2013 FLAMMABILITY 27 Oz Per Linear Yard WEIGHT

ORIGIN

ENVIRONMENTAL SCS Indoor Advantage™ Gold

Contains Bio-Based Materials

FR Chemical Free Prop 65 Chemical Free **REACH Compliant** 

MAINTENANCE **CUSTOM FINISHES** 

S - Clean with Mild, Dry Cleaning Solvent Alta; Alta Food & Beverage; Nanotex; Nanotex with Impermeable Barrier

PRICE GROUP 7

NET PRICE \$80 Per Yard

> \*Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention.









17201 Snow

17202 Stone

17203 Trench









17204 Graphite

17205 Anthracite

17206 Light Silver







17207 Russet

17208 Chestnut Brown

17209 Sand





17210 Sterling

17212 Ink



### Ingénue

DESIGNED BY BASSAMFELLOWS

APPLICATION Seating, Geiger Tackboards

28% Wool, 26% Viscose, 25% Acrylic, CONTENT

16% Polyester, 5% Cotton

FINISH PFOA-Free Stain Resistant

54" WIDTH REPEAT None

ABRASION 75,000 Cycles, Martindale\*

CA TB 117-2013 FLAMMABILITY WEIGHT 18 Oz Per Linear Yard

ORIGIN Italy

ENVIRONMENTAL SCS Indoor Advantage™ Gold

Contains Bio-Based Materials

FR Chemical Free Prop 65 Chemical Free **REACH Compliant** 

S – Clean with Mild, Dry Cleaning Solvent MAINTENANCE **CUSTOM FINISHES** Acrylic Backing/PFOA-Free Stain Resistant

Finish; Alta; Alta Food & Beverage;

Alta Workplace; Nanotex;

Nanotex with Impermeable Barrier

PRICE GROUP

NET PRICE \$58 Per Yard

> \*Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability











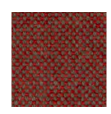
1GH01 Sand

1GH02 Fog

1GH03 Flannel









1GH04 Trench

1GH05 Vermilion

1GH07 Umber



1GH08 Charcoal



#### Kalista

#### DESIGNED BY BASSAMFELLOWS

APPLICATION Seating, Geiger Tackboards

71% Post-Industrial Recycled Cotton, CONTENT 18% Post-Industrial Recycled Polyester,

11% Polyester

PFOA-Free Stain Resistant FINISH

WIDTH 54" REPEAT None

90,000 Double Rubs, Wyzenbeek\* ABRASION

FLAMMABILITY CA TB 117-2013 WEIGHT 20.8 Oz Per Linear Yard

ORIGIN United States

SCS Indoor Advantage™ Gold ENVIRONMENTAL

Contains Bio-Based Materials Contains Recycled Content

FR Chemical Free Prop 65 Chemical Free

MAINTENANCE S - Clean with Mild, Dry Cleaning Solvent **CUSTOM FINISHES** 

Acrylic Backing/PFOA-Free Stain Resistant Finish; Alta; Alta Food & Beverage;

Alta Workplace; Nanotex;

Nanotex with Impermeable Barrier

PRICE GROUP

NET PRICE \$42 Per Yard

> \*Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability









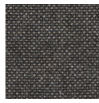
1AL01 Cotton

1AL02 Natural

1AL03 Titanium









1AL04 Pewter

1AL05 Starry Night

1AL06 Red Hot







1AL07 Sun Kissed

1AL08 Dune

1AL10 Bluestone



1AL12 Night Sky



#### TEXTILES

#### Milaner

#### DESIGNED BY BASSAMFELLOWS

APPLICATION Seating

CONTENT 56% Wool, 10% Acrylic, 10% Alpaca,

10% Cotton, 8% Nylon, 6% Rayon

WIDTH 55" REPEAT None

ABRASION 70,000 Cycles, Martindale\*

FLAMMABILITY CA TB 117-2013
WEIGHT 15.4 Oz Per Linear Yard

ORIGIN Italy

ENVIRONMENTAL SCS Indoor Advantage™ Gold

Contains Bio-Based Materials

FR Chemical Free Prop 65 Chemical Free REACH Compliant

Healthier Hospitals Compliant Living Future Red List Compliant WELL Building Standard Compliant

MAINTENANCE S CUSTOM FINISHES AG

S – Clean with Mild, Dry Cleaning Solvent Acrylic Backing/PFOA-Free Stain

Resistant Finish; Alta; Alta Food & Beverage; Alta Workplace; Antimicrobial Stain Resistant Finish with Impermeable

Barrier; Nanotex; Nanotex with Impermeable Barrier; PFOA-Free Stain

Resistant Finish

PRICE GROUP

NET PRICE \$82 Per Yard

\*Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability





17101 Linen



17102 Flax



17103 Bark



17104 Deep Navy



17105 Charcoal



17106 Medium Gray



17107 Ash



#### **TEXTILES**

#### Panno di Dolce

#### DESIGNED BY BASSAMFELLOWS

APPLICATION Seating, Geiger Tackboards,

Upholstered Walls†

CONTENT 65% Wool, 20% Nylon, 15% Alpaca

55" WIDTH REPEAT None

**ABRASION** 75,000 Cycles, Martindale\*

FLAMMABILITY CA TB 117-2013;

ASTM E84 Unadhered, Class A\*\*

WEIGHT 15.30 Oz Per Linear Yard

ORIGIN Italy

ENVIRONMENTAL SCS Indoor Advantage™ Gold

Contains Bio-Based Materials

FR Chemical Free Prop 65 Chemical Free **REACH Compliant** Healthier Hospitals Compliant

Living Future Red List Compliant WELL Building Standard Compliant S - Clean with Mild, Dry Cleaning Solvent Acrylic Backing/PFOA-Free Stain Resistant

Finish; Alta; Alta Food & Beverage; Alta Workplace; Nanotex; Nanotex with Impermeable Barrier; PFOA-Free Stain Resistant Finish; Fire Retardant (FR) Finish for Upholstered Wall Panel Use

PRICE GROUP

MAINTENANCE

**CUSTOM FINISHES** 

NET PRICE \$79 Per Yard

NOTE †For upholstered wall application, due

to fiber content, puddling and sagging can occur if the installation is not 24/7

climate controlled.

\*Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention.

\*\*Passes ASTM E84, Unadhered Class A for Upholstered Wall application with use of Fire Retardant (FR) Finish.









1AV01 Fog

1AV06 Umber

1AV04 Flannel

1AV05 Charcoal









1AV07 Deep Navy

1AV08 Graphite

1AV11 Deep Red





1AV13 Cerulean Blue

1AV14 Deep Cerulean Blue



#### Pristina

#### DESIGNED BY BASSAMFELLOWS

APPLICATION Seating

CONTENT 37% Wool, 25% Viscose, 17% Acrylic,

15% Cotton, 6% Polyester

FINISH PFOA-Free Stain Resistant

WIDTH 54" REPEAT None

ABRASION 85,000 Double Rubs, Wyzenbeek\*

FLAMMABILITY CA TB 117-2013 WEIGHT 35 Oz Per Linear Yard

ORIGIN Italy

 ${\tt ENVIRONMENTAL} \qquad {\tt SCS \ Indoor \ Advantage}^{\scriptscriptstyle{\mathsf{TM}}} \ {\tt Gold}$ 

Contains Bio-Based Materials

FR Chemical Free Prop 65 Chemical Free REACH Compliant

MAINTENANCE S – Clean with Mild, Dry Cleaning Solvent
CUSTOM FINISHES Acrylic Backing/PFOA-Free Stain Resistant

Finish; Alta; Alta Food & Beverage; Alta Workplace; Nanotex; Nanotex

with Impermeable Barrier

PRICE GROUP 7

NET PRICE \$94 Per Yard

\*Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability









1JC01 Dove

1JC03 Daybreak

1JC04 Pumice







1JC05 Cappuccino

1JC06 Gunmetal

1JC08 Café Noir



#### TEXTILES

#### Resca

#### DESIGNED BY BASSAMFELLOWS

APPLICATION Seating, Geiger Tackboards,

Upholstered Walls†

CONTENT 75% Wool, 10% Linen, 8% Nylon, 7% Alpaca

WIDTH 56" REPEAT None

ABRASION 40,000 Cycles, Martindale

FLAMMABILITY CA TB 117-2013;

ASTM E84 Unadhered, Class A\*\*

WEIGHT 20.7 Oz Per Linear Yard

ORIGIN Italy

 ${\tt ENVIRONMENTAL} \qquad {\tt SCS \ Indoor \ Advantage}^{\scriptscriptstyle{\mathsf{TM}}} \ {\tt Gold}$ 

Contains Bio-Based Materials

FR Chemical Free Prop 65 Chemical Free REACH Compliant

Healthier Hospitals Compliant Living Future Red List Compliant WELL Building Standard Compliant

MAINTENANCE S – Clean with Mild, Dry Cleaning Solvent CUSTOM FINISHES Acrylic Backing/PFOA-Free Stain Resistant

Finish; Alta; Alta Food & Beverage; Alta Workplace; Nanotex; Nanotex with Impermeable Barrier; PFOA-Free Stain Resistant Finish; Fire Retardant (FR) Finish for Upholstered Wall Panel Use

PRICE GROUP 7

NET PRICE \$88 Per Yard

NOTE †For upholstered wall application, due

to fiber content, puddling and sagging can occur if the installation is not 24/7

climate controlled.

\*\*Passes ASTM E84, Unadhered Class A for Upholstered Wall application with use of Fire Retardant (FR) Finish for Upholstered Wall Panel, available for upcharge.









1AW03 Trench

1AW01 Fog



1AW04 Flannel

1AW05 Umber

1AW06 Bordeaux



#### Saille

#### DESIGNED BY BASSAMFELLOWS

APPLICATION Seating, Geiger Tackboards
CONTENT 69% Cotton, 31% Polyester
FINISH PFOA-Free Stain Resistant

BACKING Acrylic WIDTH 57" REPEAT None

ABRASION 75,000 Double Rubs, Wyzenbeek\*

FLAMMABILITY CA TB 117-2013
WEIGHT 23 Oz Per Linear Yard
ORIGIN United States

 ${\tt ENVIRONMENTAL} \qquad {\tt SCS \ Indoor \ Advantage}^{\scriptscriptstyle{\mathsf{TM}}} \ {\tt Gold}$ 

Contains Bio-Based Materials

FR Chemical Free Prop 65 Chemical Free

MAINTENANCE S – Clean with Mild, Dry Cleaning Solvent CUSTOM FINISHES Alta; Alta Food & Beverage; Nanotex;

Nanotex with Impermeable Barrier

PRICE GROUP 3
NET PRICE \$34 Per Yard

\*Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention.





18010 Fog



18015 Midnight Blue

## GEIGER TEXTILES

#### Tenera

APPLICATION Seating

CONTENT European Full Grain Semi-Aniline Dyed

Cowhide, Enhanced for Uniform Grain Chrome-Free, Synthetic Vegetable

TANNING FINISH Breathable Water-Based Protective Topcoat

AVERAGE HIDE 50-55 Square Feet FLAMMABILITY CA TB 117-2013 3.5 Oz Per Square Foot WEIGHT THICKNESS 1.5 mm +/- .1 mm

ORIGIN Austria

ENVIRONMENTAL SCS Indoor Advantage™ Gold

> FR Chemical Free Heavy Metal Free Prop 65 Chemical Free OEKO-TEX® Certified **REACH Compliant**

Healthier Hospitals Compliant Living Future Red List Compliant WELL Building Standard Compliant

PRICE GROUP 11

NET PRICE \$13 Per Square Foot







17501 Cement

17502 Marzipan

17504 Raw Sienna









17510 Dark

17505 Maple

Chocolate

17511 Black

17512 Carbon

17513 Sapphire



#### Vesture

#### DESIGNED BY BASSAMFELLOWS

APPLICATION Seating, Geiger Tackboards CONTENT 40% Wool, 25% Polyester,

20% Silk, 15% Nylon

PFOA-Free Stain Resistant FINISH

WIDTH 55" REPEAT None

ABRASION 50,000 Double Rubs, Wyzenbeek\*

CA TB 117-2013 FLAMMABILITY WEIGHT 19.4 Oz Per Linear Yard

ORIGIN Italy

ENVIRONMENTAL SCS Indoor Advantage™ Gold

Contains Bio-Based Materials

FR Chemical Free Prop 65 Chemical Free

MAINTENANCE S – Clean with Mild, Dry Cleaning Solvent **CUSTOM FINISHES** Acrylic Backing/PFOA-Free Stain Resistant

Finish; Alta; Alta Food & Beverage;

Alta Workplace; Nanotex;

Nanotex with Impermeable Barrier

PRICE GROUP

NET PRICE \$82 Per Yard

> \*Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability









21701 Ashen

21702 Dark Blush

21703 Dusk





21704 Medium Gray

21705 Twilight



#### TEXTILES

#### Vionette

#### DESIGNED BY BASSAMFELLOWS

APPLICATION Seating, Geiger Tackboards,

Upholstered Walls

CONTENT 100% Polyester

55" WIDTH REPEAT None

80,000 Double Rubs, Wyzenbeek\* **ABRASION** 

FLAMMABILITY CA TB 117-2013;

ASTM E84 Unadhered, Class A

WEIGHT 22.3 Oz Per Linear Yard

ORIGIN Italy

ENVIRONMENTAL SCS Indoor Advantage™ Gold

> FR Chemical Free Prop 65 Chemical Free **REACH Compliant**

Healthier Hospitals Compliant Living Future Red List Compliant WELL Building Standard Compliant

MAINTENANCE **CUSTOM FINISHES**  S - Clean with Mild, Dry Cleaning Solvent

Acrylic Backing/PFOA-Free Stain

Resistant Finish; Alta; Alta Food & Beverage; Alta Workplace; Nanotex; Nanotex with Impermeable Barrier; PFOA-Free Stain

Resistant Finish

PRICE GROUP 5

NET PRICE \$58 Per Yard

> \*Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention.





1GJ01 White 1GJ02 Desert Mix



Sand Mix

1GJ04 Pewter Mix





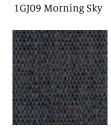
1GJ08 Champagne





1GJ12 Midnight







1GJ13 Shadow

1GJ15 Carbon

1GJ16 Black



### Wool Epingle

DESIGNED BY BASSAMFELLOWS

APPLICATION Seating
CONTENT 100% Wool
BACKING Cotton
WIDTH 54"
REPEAT None

ABRASION 65,000 Cycles, Martindale\*

FLAMMABILITY CA TB 117-2013
WEIGHT 22.1 Oz Per Linear Yard

ORIGIN Belgium

 ${\tt ENVIRONMENTAL} \qquad {\tt SCS \ Indoor \ Advantage}^{\tiny{\texttt{TM}}} \ {\tt Gold}$ 

Contains Bio-Based Materials

FR Chemical Free Prop 65 Chemical Free

Healthier Hospitals Compliant Living Future Red List Compliant WELL Building Standard Compliant

MAINTENANCE S – Clean with Mild, Dry Cleaning Solvent CUSTOM FINISHES PFOA-Free Stain Resistant Finish

PRICE GROUP 7

NET PRICE \$107 Per Yard

NOTE Subtle Shade Variation is

a Natural Effect

\*Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability





16203 Light Chestnut Brown



16207 Gray



16212 Chestnut Brown



16204 Light Burnt Umber



16205 Pale Native Umber



16210 Anthracite



16211 Natural Native Umber



#### Wool Tweed

#### DESIGNED BY BASSAMFELLOWS

APPLICATION Seating, Geiger Tackboards,

Upholstered Walls†

CONTENT 80% Wool, 20% Nylon

WIDTH 54" REPEAT None

ABRASION 70,000 Cycles, Martindale\*

FLAMMABILITY CA TB 117-2013;

ASTM E84 Unadhered, Class B\*\*

WEIGHT 21.6 Oz Per Linear Yard

ORIGIN New Zealand

 ${\tt ENVIRONMENTAL} \qquad {\tt SCS \ Indoor \ Advantage}^{\scriptscriptstyle{\text{TM}}} \ {\tt Gold}$ 

Contains Bio-Based Materials

FR Chemical Free
Prop 65 Chemical Free
Healthier Hospitals Compliant
Living Future Red List Compliant
WELL Building Standard Compliant

MAINTENANCE S – Clean with Mild, Dry Cleaning Solvent
CUSTOM FINISHES Acrylic Backing/PFOA-Free Stain Resistant

Finish; Alta; Alta Food & Beverage; Alta Workplace; Antimicrobial Stain Resistant Finish with Impermeable Barrier; Nanotex; Nanotex with Impermeable Barrier; PFOA-Free Stain Resistant Finish; Fire Retardant (FR) Finish for Upholstered

Wall Panel Use

PRICE GROUP 7

NET PRICE \$96 Per Yard

NOTE †For upholstered wall application, due

to fiber content, puddling and sagging can occur if the installation is not 24/7

climate controlled.

\*Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability

and appearance retention.

\*\*Passes ASTM E84, Unadhered Class B for Upholstered Wall application with use of Fire Retardant (FR) Finish for Upholstered Wall Panel, available for upcharge.



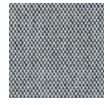




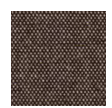
16601 Trench

16602 Pewter

16603 Ruby







16604 Blue Gray

16605 Navy

16606 Umber



16607 Charcoal

## Geiger Textiles Price Groups

PRICE GROUP 3 PRICE GROUP 7 PRICE GROUP 9
Saille Bellano Alpaca Mohair

Capri

PRICE GROUP 4 Milaner
Panno di Dolce
Kalista Prietina

Pristina Bristol Leather

PRICE GROUP 10

Resca

PRICE GROUP 5 Vesture PRICE GROUP 11
Ingénue Wool Epingle Tenera Leather

Vionette Wool Tweed

### Custom Finishes

Geiger Textiles can apply additional special finishes and backings for an additional charge. Please allow 2-3 weeks for processing. All orders should be placed with an additional .5 yards or 2% overage (whichever is greater) per colorway per roll to accommodate for shrinkage. Geiger Textiles is not responsible for orders received without the proper yardage allowance as outlined. All custom finish orders are non-cancelable, and processed yardage is non-returnable.

#### ACRYLIC BACKING/PFOA-FREE STAIN RESISTANT FINISH

Acrylic backing provides a barrier to prevent adhesive bleed through, improves the ease of textile handling for furniture manufacturers and eliminates textile fraying. To apply acrylic backing, all textiles must be treated with an additional stain resistant treatment to protect the face of the textile during finishing. The price listed reflects both processes. 5 yard minimum.

5+ Yards \$5.75 Per Yard

#### $\mathsf{ALTA}^{\scriptscriptstyle\mathsf{TM}}$

Alta is the latest generation of water-based performance technology that provides repellency to water and oil-based stains, soil, and spills, giving the fabric exceptional cleanability. 2 yard minimum.

2–76 Yards \$500 Flat Fee 77+ Yards \$6.50 Per Yard

#### ALTA™ FOOD & BEVERAGE

Combines the Alta performance technology with an impermeable barrier, preventing liquids from penetrating the fabric. 2 yard minimum.

2-56 Yards \$500 Flat Fee 57+ Yards \$8.75 Per Yard

#### ALTA™ PLUSH

This Alta performance technology is designed specifically to maintain the integrity of velvet and plush fabrics. 2 yard minimum.

2–47 Yards \$500 Flat Fee 48+ Yards \$10.50 Per Yard

#### ALTA™ WORKPLACE

Combines the Alta performance technology with an acrylic backing making it easier to upholster the textiles. Inquire for minimums and per yard cost.

## ANTI-MICROBIAL STAIN RESISTANT FINISH WITH IMPERMEABLE BARRIER

A combination high performance finish using fluorocarbonbased stain-resistant chemistry and antimicrobial agent, and a waterproof, breathable moisture barrier. This finish helps prevent the growth of microorganisms and aids in stain resistance and moisture absorption. 10 yard minimum. 10+ Yards \$10.50 Per Yard

## FIRE RETARDANT (FR) FINISH FOR UPHOLSTERED WALL PANEL USE

Non-toxic chemical flame retardant applied to maintain integrity of the fabric. Inquire for minimums and per yard cost.

#### NANOTEX®

Nanotex is the contract industry's first high-performance finish using nanotechnology to offer permanent spill and stain resistance, by covalently bonding to the fiber of the fabric. 25 yard minimum.

25–50 Yards \$200 Flat Fee 51+ Yards \$4.00 Per Yard

#### NANOTEX® WITH IMPERMEABLE BARRIER

Nanotex® with Impermeable Barrier pairs the stain resistant finish, Nanotex®, with an impermeable barrier, preventing liquid and other spills to penetrate the fabric. 25 yard minimum.

51+ Yards \$8.20 Per Yard

#### PFOA-FREE STAIN RESISTANT FINISH

An applied finish with a fluorocarbon-based stain-resistant chemistry manufactured without perfluorocatanoic acid (PFOA) which helps to repel liquid spills and stains. 5 yard minimum. 5

+ Yards \$4.25 Per Yard

## Warranty

Unless otherwise stated, Geiger Textiles meet or exceed Association for Contract Textiles (ACT) quality and performance standards. Additional fabric finishes applied after purchase will void any Geiger Textiles warranty.

Geiger guarantees that Geiger Textiles will perform in accordance with accepted industry standards when used under normal conditions, during single shift operation, with proper maintenance and for the purpose intended:

- For a period of three years from date of purchase for upholstery products that meet all general contract textile requirements in accordance with ACT standards.
- The following high performance textiles are covered under a Geiger Textiles five-year warranty: Antico, Braid, Canon, Cheswick, EcoHide Classic, Even, Gridwork, Fringe, Granno, Houndstooth Check, Lona del Sol, Lucio, Matiz, Novello, Toluca Ikat, and Vaquero.
- · No warranty is given for any other products.

Geiger Textiles warranty will be limited to the refund of the purchase price or replacement of the fabric with a mutually agreed upon replacement, and does not include any labor costs. This warranty does not cover: (a) installation contrary to Geiger Textiles installation guidelines or proper installation practices; (b) damage caused by mold or mildew; (c) reverse crocking; (d) improper use; (e) improper maintenance; (f) improper storage or handling; (g) use of incompatible or unspecified adhesive, materials, tools or equipment; (h) inadequacies or defects in building design or constructions; and (i) any other damage or problem due to external causes unrelated to any Geiger Textiles product defect.

This warranty is non-transferable and non-assignable.

Warranty-related claims must be submitted in writing to Geiger within above stated warranty period from date of invoice.

#### WARRANTY DISCLAIMERS

The above express warranties are the exclusive warranties given by Geiger Textiles. All other warranties, express or implied, are expressly disclaimed, including without limitation as to merchantability, fitness for any particular purpose or use or otherwise.

### Additional Information

#### SAMPLES

Samples of Geiger Textiles and leathers are available upon request. Please contact your sales representative or call 800.456.6452 to request samples.

#### RESERVES

Based on availability, Geiger Textiles will reserve specific quantities of textiles or leathers for a 10-day period.

#### ORDER INFORMATION

All textiles are sold to the nearest one-quarter yard, with a two yard minimum per colorway. A \$20 charge applies to orders under the minimum. Specify number, pattern name, and color. Leather is sold to the nearest one-half hide. One complete hide is approximately 55 square feet. Specify number and color.

Orders may be sent via email or fax at 404-836-7519. For assistance with this process, please contact Geiger Customer Care at 800-456-6452. Herman Miller dealers must submit all purchase orders to Geiger via Omni.

Midwest

custcaremw@geigerfurniture.com

Northeast

custcarene@geigerfurniture.com

New York

custcareny@geigerfurniture.com

South

cust care south @geiger furniture.com

West

custcarewest@geigerfurniture.com

International

custcareintl@geigerfurniture.com

#### **FREIGHT**

For textile and leather orders, the actual freight charges will be invoiced. Orders are shipped via ground carrier unless requested otherwise. All textile shipments will be made FOB. Geiger Textiles, Yaphank, NY 11980. All leather shipments will be made FOB. Geiger Textiles, Hildebran, NC 28637.

#### TAXES

Customer is responsible for any applicable sales taxes charged based on destination of the product.

#### **RETURNS**

Materials may not be returned without written approval from Geiger Textiles, and Geiger Textiles will not accept for return any textile piece less than 10 yards long nor any piece that is not in excellent condition. Customer is responsible for the cost of return freight. Geiger Textiles will charge a 30% restocking fee on approved returns. Custom-dyed or custom-woven materials may not be returned.

#### LEATHER

Leather is sold by the square foot, with a 1 hide minimum order. Average hide size is 50-55 square feet. Pricing includes any overage, and the quantity invoiced will be the same as the quantity ordered. Color may vary from samples. Natural marks such as scars, cuts, and other natural imperfections, especially on non-pigmented surfaces, are inherent in leather and considered normal. Upon request, dye lot samples can be sent for customer approval. Leather footage is estimated on the basis of usable square footage of soft, supple (2.5 to 3.5 oz.) leather suitable for upholstery.

#### **CUSTOM COLORS**

Geiger Textiles offers custom colors in any of its standard weaves or leathers. Minimum order required; lead-times apply for color strike off and production. Customer is responsible for the cost of overage, approximately 10 to 15 percent, on the production run. Custom-dyed or custom woven materials may not be canceled or returned. Customs are sold in full bolt or full hide increments, once minimum quantity is met. Minimum quantity and bolt size vary according to the style.

### Maintenance Guideline - S

#### MAINTENANCE CODE

S - Clean with Mild, Dry Cleaning Solvent

#### REGULAR MAINTENANCE

Vacuum regularly using the proper attachment to avoid pilling.

#### GENERAL RECOMMENDATIONS

Treat stains promptly. The longer a stain remains on the textile, the more difficult it will be to remove. A professional furniture cleaning service is recommended.

Always pre-test any cleaning method in an inconspicuous area.

Several light applications of a cleaning agent are less harmful than a single concentrated application. Repeat stain treatment several times if necessary.

Never use heat to clean textiles. Heat can set stains.

Do not use agents containing bleach. These agents my cause discoloration over time.

Do not oversaturate the textile or let water pool in seams.

#### STAIN TREATMENT

Soak up any excess moisture immediately.

For oil and water-based stains, use a clean, soft, white cloth, a natural sponge, or a nylon, soft-bristle brush with a water-free dry cleaning solvent. Brush the stain with light, quick strokes. Avoid a scrubbing motion and work from the edge of the stain toward the center.

For insoluble stains (e.g. chewing gum, candle wax, etc.), use a plastic bag filled with ice to rub the stain until the substance becomes brittle. Use a clean, dull, flat knife to gently remove the substance.

Rinse stain treatment thoroughly with a natural sponge moistened slightly with cool, clean water and completely remove all cleaning solution residue as left over residue can attract soil over time.

Extra care should be taken when cleaning dark colors to avoid creating light marks that can be caused by color transfer.

Avoid excess rubbing to prevent discoloration and damage to the face of the material.

Do not saturate the surface.

Allow the textile to dry thoroughly and vacuum before using.

The information above is a guide to help in the maintenance of Geiger Textiles. Geiger can neither guarantee, nor take responsibility for specific results.

Under no circumstances shall Geiger be liable for any incidental, consequential, or other damage resulting from negligence, misuse, mishandling, or exposure of any chemicalsused in connection with maintenance. Information relating to chemicals/cleaning solvents, environmental use, and human exposure should be reviewed with appropriate suppliers.

All label instructions on their use and precautions should be followed.

## Maintenance Guideline - W

#### MAINTENANCE CODE

W - Clean with Water-Based Cleanser

#### REGULAR MAINTENANCE

For upholstery products, vacuum regularly using the proper attachments to avoid pilling.

#### GENERAL RECOMMENDATIONS

Treat stains promptly. The longer a stain remains on the textile, the more difficult it will be to remove. A professional furniture cleaning service is recommended.

Always pre-test any cleaning method in an inconspicuous area.

Several light applications of a cleaning agent are less harmful than a single concentrated application. Repeat stain treatment several times if necessary.

Never use heat to clean textiles. Heat can set stains.

Do not use solvent-based cleaning agents such as lacquer thinners, nail polish remover, pine oil or cleaning agents containing bleach.

These agents my cause discoloration over time.

Do not oversaturate the textile or let water pool in seams.

#### STAIN TREATMENT

Soak up any excess moisture immediately.

For oil and water-based stains, use a clean, soft, white cloth, or a natural sponge, with lukewarm, soapy water. Brush the stain with light, quick strokes. Avoid a scrubbing motion and work from the edge of the stain toward the center.

For solid stains (e.g. mud) allow the stain to dry thoroughly and gently break up any hardened areas. Use a nylon, soft bristle brush to remove all loose particles.

For insoluble stains (e.g. chewing gum, candle wax, etc.), use a plastic bag filled with ice to rub the stain until the substance becomes brittle. Use a clean, dull, flat knife to gently remove the substance. If the stain persists, blot the area with a clean, soft, white cloth or natural sponge and lukewarm soapy water.

For ink stains and scuff marks on vinyl wallcovering, gently blot the stain with isopropyl (rubbing) alcohol. This treatment will lighten the stain but will not remove it completely.

Rinse stain treatment thoroughly with a natural sponge moistened slightly with cool, clean water and completely remove all cleaning solution residue as left over residue can attract soil over time.

Extra care should be taken when cleaning dark colors to avoid creating light marks that can be caused by color transfer.

Avoid excess rubbing to prevent discoloration and damage to the face of the material.

Do not saturate the surface.

Allow the textile to dry thoroughly and vacuum natural wallcovering textiles before using.

The information above is a guide to help in the maintenance of Geiger Textiles. Geiger can neither guarantee, nor take responsibility for specific results.

Under no circumstances shall Geiger be liable for any incidental, consequential, or other damage resulting from negligence, misuse, mishandling, or exposure of any chemicalsused in connection with maintenance. Information relating to chemicals/cleaning solvents, environmental use, and human exposure should be reviewed with appropriate suppliers.

All label instructions on their use and precautions should be followed.

800.456.6452 geigertextiles.com © 2025 Geiger

## Maintenance Guideline - W, Bleach Cleanable

MAINTENANCE CODE

W - Clean with Water-Based Cleanser

Bleach Cleanable - Clean with 10:1 Water to Household Bleach

#### REGULAR MAINTENANCE

Vacuum regularly using the proper attachment to avoid pilling. For non-woven textiles, wipe regularly with damp, clean, soft, white cloth or natural sponge.

#### GENERAL RECOMMENDATIONS

Treat stains promptly. The longer a stain remains on the textile, the more difficult it will be to remove. A professional furniture cleaning service is recommended.

Always pre-test any cleaning method in an inconspicuous area.

Several light applications of a cleaning agent are less harmful than a single concentrated application. Repeat stain treatment several times if necessary.

Never use heat to clean textiles. Heat can set stains.

Do not use solvent-based cleaning agents such as lacquer thinners, nail polish remover, or pine oil. These agents my cause discoloration over time.

Do not oversaturate the textile or let water pool in seams.

#### STAIN TREATMENT

Soak up any excess moisture immediately.

For oil and water-based stains, use a clean, soft, white cloth, a natural sponge, or a nylon soft-bristle brush with lukewarm, soapy water. Brush the stain with light, quick strokes. Avoid a scrubbing motion and work from the edge of the stain toward the center.

The information above is a guide to help in the maintenance of Geiger Textiles. Geiger can neither guarantee, nor take responsibility for specific results.

For tougher oil-based stains, confirm the construction of your textile is bleach cleanable. If so, and additional stain treatment is needed, use a 10% solution of diluted household bleach. Thoroughly rinse with cool, clean water to remove any residue.

For ink stains on ink resistant non-woven textiles, a 91% solution of isopropyl alcohol may also be used. Thoroughly rinse with cool, clean water to remove any residue.

For solid stains (e.g. mud) allow the stain to dry thoroughly and gently break up any hardened areas. Use a nylon, soft bristle brush to remove all loose particles.

For insoluble stains (e.g. chewing gum, candle wax, etc.), use a plastic bag filled with ice to rub the stain until the substance becomes brittle. Use a clean, dull, flat knife to gently remove the substance. If the stain persists, blot the area with a clean, soft, white cloth or natural sponge and lukewarm soapy water.

For blood and bodily fluid stains, follow the oil-based stain treatment above. If the stain persists, gently dab a pH-neutral cleanser, upholstery spot cleaner, or an equal mixture of water and enzyme detergent (e.g. laundry detergent) on the stain and let it sit for one minute.

Rinse stain treatment thoroughly with a natural sponge moistened slightly with cool, clean water and completely remove all cleaning solution residue as left over residue can attract soil over time.

Extra care should be taken when cleaning dark colors of woven textiles to avoid creating light marks that can be caused by color transfer.

Avoid excess rubbing in order to prevent discoloration and damage to the face of the material. Do not saturate the surface.

For woven textiles, allow the textile to dry thoroughly and vacuum before using.

Under no circumstances shall Geiger be liable for any incidental, consequential, or other damage resulting from negligence, misuse, mishandling, or exposure of any chemicalsused in connection with maintenance. Information relating to chemicals/cleaning solvents, environmental use, and human exposure should be reviewed with appropriate suppliers.

All label instructions on their use and precautions should be followed.

800.456.6452 geigertextiles.com © 2025 Geiger

## Maintenance Guideline - W/S

#### MAINTENANCE CODE

W/S – Clean with Water-Based Cleanser, or Mild, Dry Cleaning Solvent

#### REGULAR MAINTENANCE

Vacuum regularly using the proper attachment to avoid pilling.

#### GENERAL RECOMMENDATIONS

Treat stains promptly. The longer a stain remains on the textile, the more difficult it will be to remove. A professional furniture cleaning service is recommended.

Always pre-test any cleaning method in an inconspicuous area.

Several light applications of a cleaning agent are less harmful than a single concentrated application. Repeat stain treatment several times if necessary.

Never use heat to clean textiles. Heat can set stains.

Do not use agents containing bleach. These agents my cause discoloration over time.

Do not oversaturate the textile or let water pool in seams.

#### STAIN TREATMENT

Soak up any excess moisture immediately.

For water-based stains, use a clean, soft, white cloth, a natural sponge, or a nylon soft-bristle brush with lukewarm, soapy water. Brush the stain with light, quick strokes. Avoid a scrubbing motion and work from the edge of the stain toward the center.

For oil-based stains, use a clean, soft, white cloth, a natural sponge, or a nylon, soft-bristle brush with a water-free dry cleaning solvent. Brush the stain with light, quick strokes. Avoid a scrubbing motion. Work from the edge of the stain toward the center.

For insoluble stains (e.g. chewing gum, candle wax, etc.), use a plastic bag filled with ice to rub the stain until the substance becomes brittle. Use a clean, dull, flat knife to gently remove the substance. If the stain persists, blot the area with a clean, soft, white cloth or natural sponge and lukewarm soapy water.

If the stain persists, gently dab a pH-neutral cleanser, upholstery spot cleaner, or an equal mixture of water and enzyme detergent (e.g. laundry detergent) on the stain and let it sit for one minute.

Rinse stain treatment thoroughly with a natural sponge moistened slightly with cool, clean water and completely remove all cleaning solution residue as left over residue can attract soil over time.

Extra care should be taken when cleaning dark colors to avoid creating light marks that can be caused by color transfer.

Avoid excess rubbing to prevent discoloration and damage to the face of the material.

Do not saturate the surface.

Allow the textile to dry thoroughly and vacuum before using.

The information above is a guide to help in the maintenance of Geiger Textiles. Geiger can neither guarantee, nor take responsibility for specific results.

Under no circumstances shall Geiger be liable for any incidental, consequential, or other damage resulting from negligence, misuse, mishandling, or exposure of any chemicalsused in connection with maintenance. Information relating to chemicals/cleaning solvents, environmental use, and human exposure should be reviewed with appropriate suppliers.

All label instructions on their use and precautions should be followed.

## Maintenance Guideline - W/S, Bleach Cleanable

MAINTENANCE CODE

W/S – Clean with Water-Based Cleanser, or Mild, Dry Cleaning Solvent

Bleach Cleanable - Clean with 10:1 Water to Household Bleach

REGULAR MAINTENANCE

Vacuum regularly using the proper attachment to avoid pilling.

GENERAL RECOMMENDATIONS

Treat stains promptly. The longer a stain remains on the textile, the more difficult it will be to remove. A professional furniture cleaning service is recommended.

Always pre-test any cleaning method in an inconspicuous area.

Several light applications of a cleaning agent are less harmful than a single concentrated application. Repeat stain treatment several times if necessary.

Never use heat to clean textiles. Heat can set stains.

Do not oversaturate the textile or let water pool in seams.

STAIN TREATMENT

Soak up any excess moisture immediately.

For water-based stains, use a clean, soft, white cloth, a natural sponge, or a nylon soft-bristle brush with lukewarm, soapy water. Brush the stain with light, quick strokes. Avoid a scrubbing motion and work from the edge of the stain toward the center.

For oil-based stains, use a clean, soft, white cloth, a natural sponge, or a nylon, soft-bristle brush with a water-free dry cleaning solvent. Brush the stain with light, quick strokes. Avoid a scrubbing motion. Work from the edge of the stain toward the center.

For tougher oil-based stains, confirm the construction of your textile is bleach cleanable. If so, and additional stain treatment is needed, use a 10% solution of diluted household bleach. Thoroughly rinse with cool, clean water and completely remove all cleaning residue.

For insoluble stains (e.g. chewing gum, candle wax, etc.), use a plastic bag filled with ice to rub the stain until the substance becomes brittle. Use a clean, dull, flat knife to gently remove the substance. If the stain persists, blot the area with a clean, soft, white cloth or natural sponge and lukewarm soapy water.

If the stain persists, gently dab a pH-neutral cleanser, upholstery spot cleaner, or an equal mixture of water and enzyme detergent (e.g. laundry detergent) on the stain and let it sit for one minute.

Rinse stain treatment thoroughly with a natural sponge moistened slightly with cool, clean water and completely remove all cleaning solution residue as left over residue can attract soil over time.

Extra care should be taken when cleaning dark colors to avoid creating light marks that can be caused by color transfer.

Avoid excess rubbing to prevent discoloration and damage to the face of the material.

Do not saturate the surface.

Allow the textile to dry thoroughly and vacuum before using.

The information above is a guide to help in the maintenance of Geiger Textiles. Geiger can neither guarantee, nor take responsibility for specific results.

Under no circumstances shall Geiger be liable for any incidental, consequential, or other damage resulting from negligence, misuse, mishandling, or exposure of any chemicalsused in connection with maintenance. Information relating to chemicals/cleaning solvents, environmental use, and human exposure should be reviewed with appropriate suppliers.

All label instructions on their use and precautions should be followed.

800.456.6452 geigertextiles.com © 2025 Geiger

### Leather Maintenance

To maintain the quality of your Geiger leather, please follow the cleaning procedures outlined.

The instructions for the care and maintenance of Geiger products are provided to you as a service. No warranty is implied since results may vary.

#### NORMAL CLEANING

Vacuum or dust frequently with a clean, dry cloth.

If leather is soiled, it can be wiped with a soft, damp cloth using a lather of any mild soap with lukewarm water.

Do not spot clean leather; clean the entire surface.

Wipe clean with a damp cloth and dry with a clean, soft cloth.

#### SPOTS AND SPILLS

Wipe excess liquid immediately with a clean cloth or sponge; let the leather air dry.

If further cleaning is necessary, sponge the entire surface—seat, back, or chair arm—with lukewarm water.

Let the leather air dry; never use a hair dryer or other heat source to dry leather.

#### STUBBORN SPOTS AND STAINS

Apply a mild, nonabrasive soap solution with a clean, wet sponge.

Rinse well and let air dry.

#### BUTTER, OIL, OR GREASE

Wipe the leather with a clean, dry cloth and let the remainder of the oil dissipate into the leather.

Do not apply water or try to wash a grease spot.

Do not use saddle soap, cleaning solvents, oils, furniture polishes, varnishes, abrasive cleaners, detergents, or ammonia on leather; they will ruin the finish, causing it to become sticky and cracked.

If the stain remains, contact a professional cleaner.

#### LARGE AREAS

If large areas are soiled, contact a professional cleaning firm.

The information above is a guide to help in the maintenance of Geiger Textiles. Geiger can neither guarantee, nor take responsibility for specific results.

Under no circumstances shall Geiger be liable for any incidental, consequential, or other damage resulting from negligence, misuse, mishandling, or exposure of any chemicalsused in connection with maintenance. Information relating to chemicals/cleaning solvents, environmental use, and human exposure should be reviewed with appropriate suppliers.

All label instructions on their use and precautions should be followed.

## Healthcare Recommendations All Cleaning Codes

HEALTHCARE RECOMMENDATIONS

Healthcare facilities should follow safety protocols for biological hazards and/or anti-viral treatments during the cleaning process.

Always pre-test in an inconspicuous area before cleaning. After cleaning, rinse repeatedly with cool, clean water to ensure complete removal of all cleaning solution residue. Left over residue can discolor over time.

For a complete list of approved hospital grade cleansers, contact your sales representative.