

FEATURING...



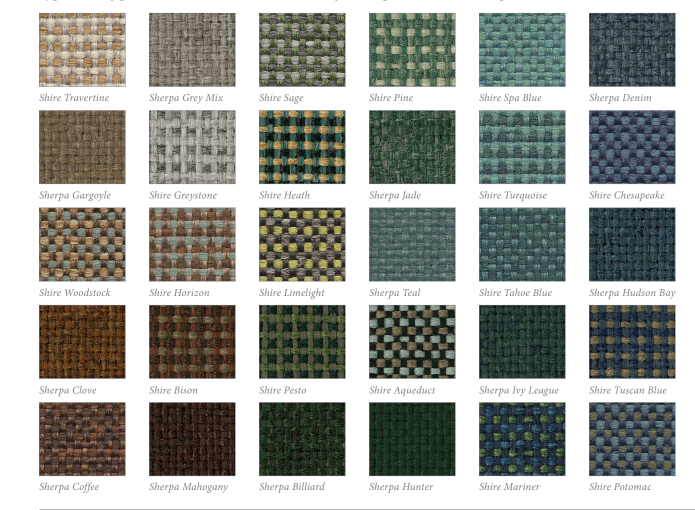
Sherpa & Shire >>

Sherpa & Shire have been the hallmark of durability and cleanability since their inception. Cited by Interior Design magazine for their longevity as the best of the past 25 years, these fabrics are nearly impervious to damage.

UPHOLSTERY FABRIC LL* 100% Marquésa Lana°



Sherpa & Shire Marquésa Lana polyolefin is an environmentally friendly product that entails a mode of manufacturing that not only prevents damage to the environment, but actually reduces the carbon footprint by utilizing waste products from gasoline manufacturing. It is a byproduct of post-industrial waste and its manufacture produces no waste product.





In our continuing efforts to provide you with the best service and quickest delivery, our most in-demand Sherpa and Shire colors are now in our Warp Speed[®] In Stock program.



Shire Sesame



Sherpa Mocha



Shire Koala



Sherpa Brown Haze



Shire Hopsack



Shire Espresso



Shire Blair Brown







Shire Stonewall



Shire Steel Blue



Shire Black Marble



Sherpa Grey Heather



Shire Titan Blue







Sherpa Black

Its built in resistance to staining and wear eliminates the need for after market stain resistant finishes. It is recyclable and is unique in its utilization of conservation methods from *inception to disposal.*

Marquésa :: Lana®



We have carefully analyzed the popularity of the colors, and the resultant winners are represented here and are all available for immediate shipment. Only the items below the line are in the Warp Speed[®] Program.



Sherpa Royal



Sherpa Dark Blue

Sherpa Navy



Shire Commodore







Sherpa Academy Blue



Sherpa Indigo

Sherpa Grape





Shire Ascot



Shire Bricktown



Sherpa Maroon



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Sherpa Cardinal



Sherpa Scarlet



Shire Red Rose

Shire Ink

Sherpa & Shire UPHOLSTERY FABRIC

Patterns are covered by a limited lifetime performance warranty. Contact your sales representative for written warranty terms and conditions.

TECHNICAL INFORMATION

Fiber: 100% Marquésa Lana®

Backing | Finish: Acrylic

Abrasion Resistance: 250,000 double rubs (wire screen)

Weight: 16.0 ounces per linear yard (±1 oz.); 494 g/m

Width: 54" (137-140 cm)

Repeat: None (Pattern is woven up the roll and suitable for raildoading)

Lightfastness: 400 Hours, Class 5

Colorfastness: Wet - Class 5 | Dry - Class 5

Seam Slippage: Warp - 91 lbs | Fill - 95 lbs.

Cleaning Instructions: WS - For water-based stains, use mild detergent foam or upholstery shampoo. For oil based stains, spot clean fabric with a dry cleaning solvent, being sure to test area first.

Flame Resistance: California Technical Bulletin 117-2013; NFPA 260

Fabrics by Absecon Mills, Inc. Fabric performance symbols indicate that a fabric performs to commercial furniture manufacturing standards and passes all applicable testing as specified by the Association for Contract Textiles (ACT).

08/2017 | For additional cards or memo samples: email samples@aanddstyle.com

Absecon Mills is focused on being a responsible corporate entity and we are continually striving to find ways to help preserve our environment, increase energy efficiency and reduce waste. Our mode of manufacturing is specifically designed to prevent damage to the environment. Our products are woven using wind power and many are constructed with polypropylene (a by-product of gasoline manufacturing, utilizing post-industrial waste) and recycled polyester, which helps keep post-consumer waste in the material stream and out of landfills. Absecon offers finishes that use ten times less fluorocarbons than conventional finishes and are SCS Indoor Advantage Gold certified. We participate in a fabric recycling program

and work hard to lessen our footprint on the environment. For more information on our green initiatives, please visit www.absecon.com.

ACADEMIC

CORPORATE

HEALTHCARE

HOSPITAL ITY

TRANSPORT



WOVEN WITH WIND POWER

Colors may vary slightly from dye lot to dye lot.

*ASTM-D-4034: Seam 12mm from edge using 7 stitches per 25mm (1"), plain lock stitch and a 22 ballpoint needle)

