



Accolade Collection»

APPLIQUE

ARBOR

CENTRUM

CRAZE

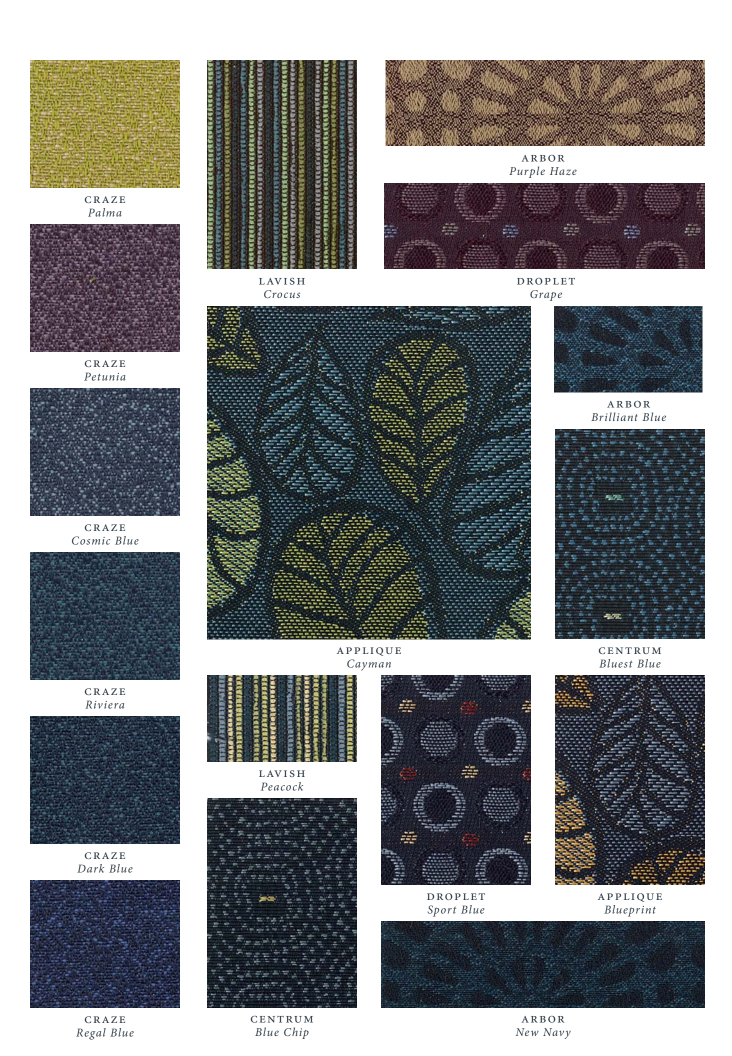
DROPLET

LAVISH









Accoladecollection

Made with Repreve® recycled polyester!

REPREVE® yarns are made from pre-consumer polyester fiber waste and post-consumer plastics, including PET water and soda bottles. The use of these yarns in our newest collection reaffirms our commitment to sustainability and to the environment.

REPREVE has undergone detailed analysis and testing by Scientific Certification Systems (SCS), a leading third-party certifier and standards developer of environmental and sustainability claims. REPREVE® has received SCS certification for the claim of 100 percent recycled content.

REPREVE is not just made from recycled content. It is also made with integrity. It took years to develop the proprietary process to make REPREVE certifiably sustainable. Since the beginning, it has been continually improving as new technology develops. This is part of Absecon's continuing commitment to be a responsible corporate entity and to eliminate any lasting environmental footprint.

REPREVE is one of the most earth-friendly fabric ingredients you'll find anywhere and we are sure you will support us in this goal to become ever greener.





Patterns are covered by a 10 year limited performance warranty. Contact your sales representative for written warranty terms and conditions.

TECHNICAL INFORMATION						A	*	\star
Pattern/ Direction	Fiber	Repeat	Backing Finish	Weight (per yard)	Cleaning Code	Abrasion ASTM 4157 (Double Rubs)	Lightfastness AATCC 16E	Seam Slippage* ASTM-D-4034
Appliqué [©] (Up the roll)	100% Repreve® Polyester	7" H 12-7/8" V	Acrylic with Teflon®	12.5 oz.	WS	55,000 (Cotton Duck)	40 hours Class 5	Warp - 99 lbs Fill - 85 lbs
Arbor [©] (Up the roll)	100% Repreve® Polyester	3-1/8" H 5" V	Acrylic with Teflon®	10.3 oz.	WS	100,000 (Cotton Duck)	40 hours Class 5	Warp - 99 lbs Fill - 99 lbs
Centrum [©] (Up the roll)	100% Repreve® Polyester	2-3/8" H 2-1/2" V	Acrylic with Teflon®	11.0 oz.	WS	50,000 (Cotton Duck)	40 Hours Class 5	Warp - 67 lbs Fill - 95 lbs
Craze (Up the roll)	100% Repreve® Polyester	1-1/8" H 1" V	Acrylic with Teflon®	12.8 oz.	WS	80,000 (Cotton Duck)	40 Hours Class 5	Warp - 99 lbs Fill - 99 lbs
Droplet [®] (Up the roll)	100% Repreve® Polyester	1-1/4" H 1-3/8" V	Acrylic with Teflon®	10.7 oz.	WS	50,000 (Cotton Duck)	40 Hours Class 5	Warp - 89 lbs Fill - 99 lbs
Lavish [©] (Railroaded)	70% Repreve® Polyester/ 30% Polyester	2-3/16" H	Acrylic with Teflon®	11.3 oz.	WS	100,000 (Cotton Duck)	40 Hours Class 5	Warp - 83 lbs Fill - 95 lbs

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

Flame Resistance: California Technical Bulletin 117-2013 Section 1: Cover Fabric Test, Class 1; BIFMA X5.7-1991; UFAC, Class 1; B. S. 5852 Part 1: 1979 Ignition Source 0, smouldering cigarette.

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).

10/2014 | For additional cards or memo samples:

email samples@absecon.com or call 1-877-356-4557



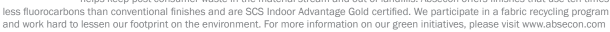








Absecon Mills is focused on being a responsible corporate entity and we are continually striving to find ways to help preserve our environment, increase energy efficiency and reduce waste. Our mode of manufacturing is specifically designed to prevent damage to the environment. Our products are woven using wind power and many are constructed friendly 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





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)





