SUSTAINABLE PERFORMANCE CRYPTON® + PU

MOMENTUM T E X T I L E S



solutions@krug.ca | www.krug.ca | 1.888.578.5784

SPECIFICATIONS

Width - Pattern	Fiber Content & Backing	Abrasion (D.R.)	Light- fastness	Approx. Repeats	Cleaning Code
54" BEELINE ※ ● ☆ *	100% Polyurethane / PVC Free Polyester Backing	500,000	200 Hrs. Class 4.5		W Bleach Cleanable (4:1
54" BRAVO II ⑷ ▲ 樂 ④ ☆*	100% Polyurethane / PVC Free Polyester Backing	500,000	200 Hrs. Class 4.5		W Bleach Cleanable (4:1
54" CANTER	100% Polyurethane / PVC Free Polyester Backing	240,000	200 Hrs. Class 4.5		W Bleach Cleanable (4:1
59" COVER CLOTH	56% Repreve® Post Consumer Recycled Polyester, 44% Polyester	200,000	40 Hrs. Class 4		W Bleach Cleanable (10:
54" FRINGE	100% Polyurethane / PVC Free Polyester Backing	145,000	200 Hrs. Class 4.5	17" W	W Bleach Cleanable (4:1
54" NIFTY	100% Polyurethane / PVC Free Polyester Backing	500,000	200 Hrs. Class 4.5		W Bleach Cleanable (4:1
54" ROW ₩ № * **	100% Polyurethane / PVC Free Polyester Backing	500,000	200 Hrs. Class 4.5	Shown Railroaded	W Bleach Cleanable (4:1
53" SYNERGY	71% Post Consumer Recycled Polyester, 29% Polyester	165,000	40 Hrs. Class 4		W Bleach Cleanable (10:

^{*}ACT® Registered Certification Marks

EXPLANATION OF ACT ICONS FOR UPHOLSTERY				
FIRE RETARDANCY	Flammability testing determined as fabric's resistance to burning.			
	PASSES California 117-2013			
COLORFASTNESS TO WET & DRY CROCKING	Colorfastness to wet & dry crocking refers to the rubbing off of color from the fabric onto clothing, hands or other materials at can occur under wet or dry conditions.			
	PASSES AATCC 8-1974 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			
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 the seams.

Brush Pill ASTM D3511, 3-4 minimum
Breaking Strength ASTM D3597-D1682-64 (1975) 50 lbs. minimum in warp & weft
Seam Slippage ASTM D3597-D434-75 25 lbs. minimum in warp & 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.

PASSES

General Contract
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

CLEANING CODE DEFINITIONS



GREENGUARD Gold Certified. CA Section 01350 compliant. Eligible for CHPS Low-Emitting Material Credits. (Excludes Polyurethanes)



For memo samples please contact. $\underset{\mathsf{T}}{\mathsf{M}} \underset{\mathsf{E}}{\mathsf{O}} \underset{\mathsf{X}}{\mathsf{M}} \underset{\mathsf{E}}{\mathsf{N}} \underset{\mathsf{I}}{\mathsf{T}} \underset{\mathsf{L}}{\mathsf{U}} \underset{\mathsf{E}}{\mathsf{M}}$ Canada 905-670-5002 Toll Free 800-366-6839





