KRUG TEXTILES I TACKBOARD & PANEL FABRICS









SPECIFICATIONS

66" Pattern	Fiber Content	Finish	Abrasion (D.R.)	Light- fastness	Approx. Repeats	Cleaning Code
PACT ₩₩♥★*	65% Post Industrial Recycled Polyester, 35% Post Consumer Recycled Polyester	N/A	50,000	60 Hrs. Class 4	1⁄6" L, 1∕6" W	W
TENOR → * • ★*	65% Post Industrial Recycled Polyester, 35% Post Consumer Recycled Polyester	N/A	N/A	40 Hrs. Class 4		WS
UNIVERSE	100% Polyester	N/A	N/A	40 Hrs. Class 4	3 ½" L, 3 ¼" W	SW

All patterns pass ASTM E-84 and are approved through UL's Fabric Recognition Program R16552

*ACT® Registered Certification Marks

EXPLANATION OF ACT ICONS FOR UPHOLSTERY

FIRE RETARDANCY	Flammability testing determined as fabric's resistance to burning.
	PASSES California 117

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 and can occur under wet or dry conditions.

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.	COLORFASTNESS TO LIGHT	Colorfastness to light is the degree to which fabric will retain its color when exposed to light.
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711	AATCC 16A-1974 or AATCC 16E-1976; Class 4 minimum at 40 hours
	NOTE: Class 4 minimum at CO haves in appropriated for disease or eligible are a situations

PHYSICAL PROPERTIES 3 physical property tests include: brush pill test to determine a fabric's pilling. Breaking/tensile strength is the ability

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*	PASSES

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.

Spring.		PASSES				
a	General Contract	ASTM 3597 modified (#10 cotton duck); 15,000 double rubs Wyzenbeek Method				
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A Heavy Duty ASTM 3597 modified (#10 cotton duck); 30,000 double rubs Wyzenbeek Method or ASTM I (with 21 oz. weight); 40,000 rubs Martindale Method	04966
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CLEANING CODE DEFINITIONS

GREENGUARD

GOLD

SW: Water-based agents, foam or water-free solvents may be used.

WS: Clean with water-based cleaning agents, foam or pure, water-free solvents (Energine, Carbona, Renuzit or other similar products). Vacuuming or light brushing is recommended to prevent dust and soil buildup.

W: Water-based cleaning agents or foam may be used.



MOMENTUM TEXTILES Canada 905-670-5002 Toll Free 800-386-8839 memosamples.com

For memo samples please contact.

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

PACT



Calla PF09118822



Dove PF09118855



Lime PF09118921



Taupe PF09119031



Delft PF09118844



Lily PF09118910



Sketch PF09119009

TENOR



Rose Tan PF09103697

UNIVERSE



Whitecap PF09072677



Creme Brulee PF09072611



Milkyway PF09072644



Mica PF09072633



Cosmic PF09072600



Seneca PF09072655



Depth PF09072622