Best Value Collection

Primary LOG CABIN

Our best colors and best patterns made with Marquésa Lana® technology. **Friendly**





RIDING HOOD

REGENCY

BLACK JACK

Best Value Collection

TECHNICAL INFORMATION						A	**	\bigstar
Pattern/Direction Width 54"	Fiber	Repeat	Backing Finish	Weight (per yard)	Cleaning Code	Abrasion ASTM 4157 (Double Rubs)	Lightfastness AATCC 16E	Seam Slippage ASTM-D-4034
Jetta (Up the roll)	100% Marquésa Lana®	5/16" H 1-3/16" V	Acrylic	11.6 oz.	WS	30,000 (Wire Screen)	60 hours Class 5	Warp - 74 lbs Fill - 94 lbs
Gadget (Up the roll)	100% Marquésa Lana®	1/2" H 1/2" V	Acrylic	11.2 oz.	WS	50,000 (Wire Screen)	60 Hours Class 5	Warp - 96 lbs Fill - 99 lbs
Primary (Up the roll)	100% Marquésa Lana®	1/4" H 1/2" V	Acrylic	13.0 oz.	WS	70,000 (Wire Screen)	60 Hours Class 5	Warp - 62 lbs Fill - 54 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, NFPA 260 Cover Fabric.

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).

12/2015 | For additional cards or memo samples:

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













Marquésa Lana® yarns are amongst the most environmentally-friendly available. It is the *only* yarn, synthetic or natural, that begins as a by-product of post-industrial waste. Compared to other synthetics, these yarns:



WOVEN WITH WIND POWER

- · Require less energy and water to produce.
- · Create the least waste generation; and none of it is harmful industrial waste.
- · Do not require potentially harmful topical treatments for stain resistance and other performance features.
- · Have the highest calorific value, so incineration produces more usable heat energy.
- · Produce smoke during incineration that is no more harmful than the smoke caused by burning wood.
- Are recyclable.

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)



