



Repeats Not Shown to Scale.

Fabric Specifications

Content	51% Post Industrial Recycled Polyester 27% Post Consumer Recycled Polyester 22% Polyester
Backing	None
Weight	10.9 oz. per linear yd
Width	66"
Roll Size	60 yards
Ends/Picks	Ends: 145 per inch Picks: 29 per inch
Repeat	H - 8.375 " V - 44.138 "
Directional	Yes
Railroaded	No
Country of Origin	USA

Additional Attributes

PFAS Free	Yes
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Recommended Cleaning**

WS - Water-based cleaning agents and foam may be used for cleaning. This fabric may also be cleaned with mild, water-free solvents. Cleaning by a professional cleaning service is recommended.

JARGON MUDSLIDE

1010620

Meets or exceeds all ACT® Standards

PFAS Free



*ACT® Registered Certification Marks

Performance Characteristics

Tensile Strength ASTM D5034	Warp: 274.0 lbs. Fill: 194.0 lbs.
Tear Strength ASTM D2261	Warp: 37.0 lbs. Fill: 48.0 lbs.
Colorfastness to Crocking AATCC 8	Dry: 4.0 Wet: 3.0
Colorfastness to Light AATCC 16	Hours: 40.0 Class: 4.0
Flammability**	
CAL TB 117-2013	Passes
NFPA 260	Class 1
UFAC	Class 1
ASTM E-84	Class A or 1

Although we try hard to make sure colors on our site are accurate, actual colors may vary.
Please order samples prior to making a purchase.

Final determination of the suitability of this product for an application rests with the user.

** This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.

** Cleaning information is offered for general guidance and is not a guarantee. The use of certain cleaning agents can be harmful to the surface appearance and lifespan of a product. Burch Fabrics assumes no responsibility for damage to a product resulting from lack of cleaning, improper cleaning or the misuse of cleaning agents. Certain clothing and accessory dyes (such as those used on denim jeans) may migrate to materials and cause permanent damage. Burch Fabrics cannot be held responsible for dye transfer caused by external contaminants.