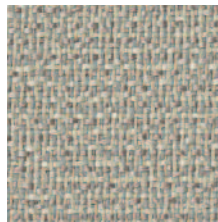




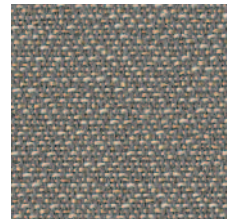
MIST
U19-31



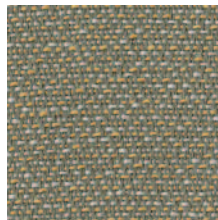
MIST
U19-31



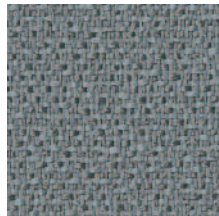
BEACH
U19-73A



SHADOW
U19-71A



LICHEN
U19-72A



STORM
U19-34

■ Specification Information

Description	Addition
Grade	U
Content	100% Polyester
Width	60"
Performance	
 Abrasion	ASTM D4966 -98, Martindale 12Kpa. Over 30,000 rubs. Abrasion resistance is the surface wear of a fabric caused by rubbing and contact with another fabric.
 Physical Properties	Passes breaking strength (ASTM D5034): 158 lbs. Warp, 208 lbs. Fill. Breaking (tensile) strength is the measurement of stress exerted to pull a fabric apart under tension.
 Colorfastness to Wet and Dry Crocking	Passes AATCC 8 Dry Crocking, Class 4. Wet Crocking, Class 4. Crocking is the transfer of dye from the surface of a dyed or printed fabric onto another surface by rubbing.
 Colorfastness to Light	Passes ISO 105-B02: Grade 5. Colorfastness to light refers to a material's degree of resistance to the fading effect of light.
 Flame Resistance	Passes TBI 17, Section E, Part 1. Flame resistance is the measurement of a fabric's performance when it is exposed to specific sources of ignition

Colors may vary slightly between dye lots.

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