MEADOW

HIGH PERFORMANCE WOVENS

Wallcoverings • Panels • Exhibits • Partitions

Inspired by the tranquil impression of sunlight reflecting off still water, fine points of light are dispersed evenly throughout the design by high sheen filaments to imply subtle currents.

SPECIFICATIONS

WIDTH: TOTAL WEIGHT: FINISH: BACKING:	54" 13 oz. per linear yar Stain Repellent Acrylic	d	INSTALLATION: CONTENT:	Non-Reversible / Random Match 64% Polyester, 8% Post-Industrial Recycled Polyester, 4% Post-Consumer Recycled Polyester, 24% Olefin	
PERFORMANCE					
FLAMMABILITY:		Passes ASTM E-84 Class A Tested in Accordance with C Tested in Accordance with (E			
COLORFASTNESS TO LIGHT:		(AATCC Method 16): Class 5 (40 hours)			
ABRASION RESISTANCE:		(ASTM D4157) Exceeds 100,000 Wyzenbeek Double Rubs (Cotton Duck)			
QUALITY STAND	ARDS				

ENVIRONMENTAL:	Created with No PVC, No Heavy Metals or Formaldehyde,
	No ODS's, No Phthalates, No VOC's
SUSTAINABLE MATERIALS:	Produced Using Recycled Content
CLEANING CODE:	WS & BC – Water/Solvent & Bleach Cleanable
LEED CONTRIBUTION:	Can Contribute Towards LEED Points

INSTALLATION

Color & texture may vary slightly due to the nature of the fiber & structure. Installation and maintenance instructions are enclosed with every shipment and should be carefully read prior to installation. For best results, it is recommended that a qualified textile wallcovering installer be employed.

WARRANTY

5-year limited warranty against manufacturing defects.

HEALTH CARE

- Retirement Facilities
- Nursing Homes
- Hospitals
- Nursing Stations

HOSPITALITY

Conference Rooms

Commercial Interiors Market

Meeting Rooms

DESIGNERS

• Ball Rooms

ENTERTAINMENT

• Theatres

USAGE AREAS

• Recreational Centers

CORPORATE

- Executive Conference Rooms
- General Offices

INSTITUTIONAL

- Schools (Auditorium)
- Government & Mass Trans. Buildings
- Day Care Center





Made in the U.S.A.

The assigned numerical reading and other tests referenced in this text are not intended to reflect hazards presented by this or any other material under actual fire cognitions. Consult an architect or fire safety engineer for information on applicable building codes and reduction of fire hazards, including the use of sprinklers.