HYTEX





Pepper 39-40

Product Details

Collection:	Hytex Textiles- Classic Wovens
Material:	51% Polyester 49% Olefin
Backing:	Acrylic Latex
Standard Dimensions:	54 in x 3 ft = 13.5 sq ft
Metric Dimensions:	137.16 cm x .91 m = 1.25 sq m
Match Type:	Random
Pattern Repeat:	None

STRATUS

HIGH PERFORMANCE WOVENS

Wallcoverings • Panels • Exhibits • Partitions

Adaptable and durable, this understated industry classic mimics industrial burlap updated with twists of shimmering, colorful yarns that run through the weave. Stratus is the perfect product for panel and operable wall projects.

SPECIFICATIONS

WIDTH: 54"

TOTAL WEIGHT: 13 oz, per linear yard FINISH: Stain Repellent

BACKING: Acrylic

PERFORMANCE

FLAMMABILITY: Passes ASTM E-84 Class A

Tested in Accordance with EN13501: B-s1,d0 rating

CONTENT:

COLORFASTNESS TO LIGHT: (AATCC Method 16): Class 5 (40 hours)

COLORFASTNESS TO CROCKING: (AATCC Method 8): Class 3 (Wet), Class 4 (Dry)

ABRASION RESISTANCE: (ASTM D4157) Exceeds 30,000 Wyzenbeek Double Rubs

QUALITY STANDARDS

ENVIRONMENTAL: Created with No PVC, No Heavy Metals or Formaldehyde, No ODSs, No Phthalates, No VOCs

CLEANING CODE: WS & BC - Water/Solvent & Bleach Cleanable

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.

USAGE AREAS

HEALTH CARE	HOSPITALITY	ENTERTAINEMENT	INSTITUTIONAL
 Retirement Facilities 	• Ball Rooms	Theaters	 Schools (Auditorium)
 Nursing Homes 	Conference Rooms	Recreational Centers	 Government & Mass Trans. Buildings
 Hospitals 	 Meeting Rooms 	CORPORATE	 Day Care Center
 Nursing Stations 	DESIGNERS	• Executive Conference Rooms	
	 Commercial Interiors Market 	 General Offices 	



WWW.YORKCONTRACT.COM

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.

INSTALLATION: Non-Reversible / Random Match

51% Polyester, 49% Olefin

