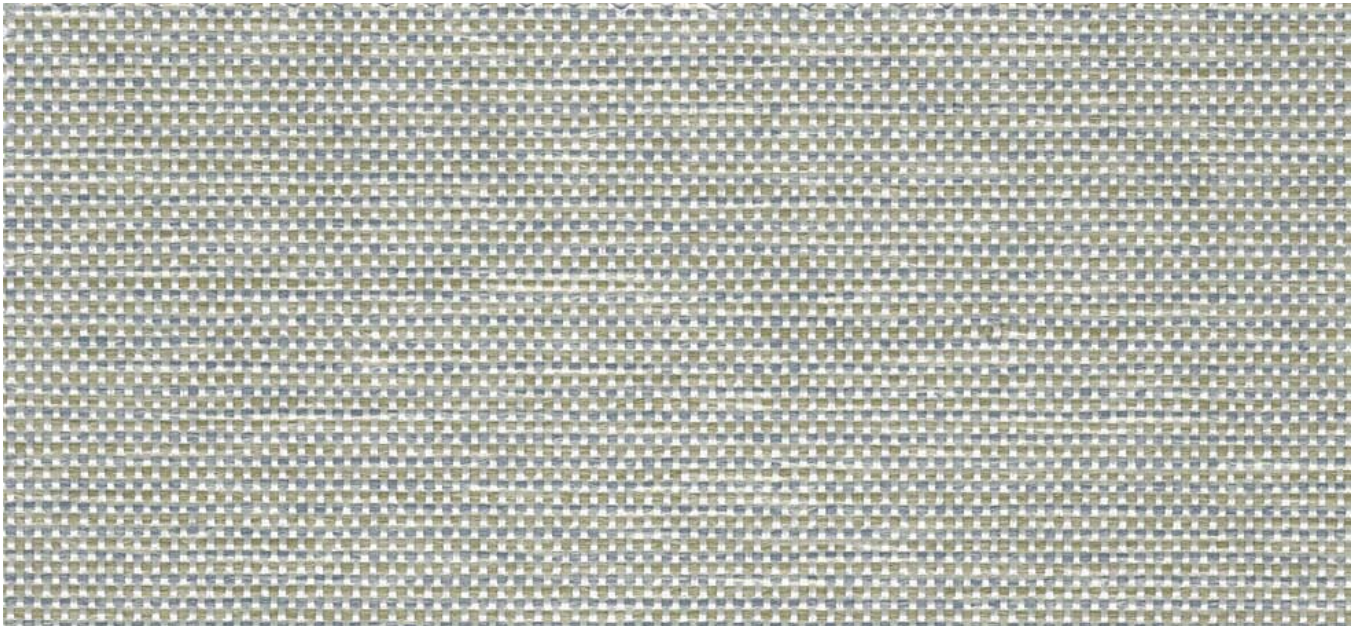


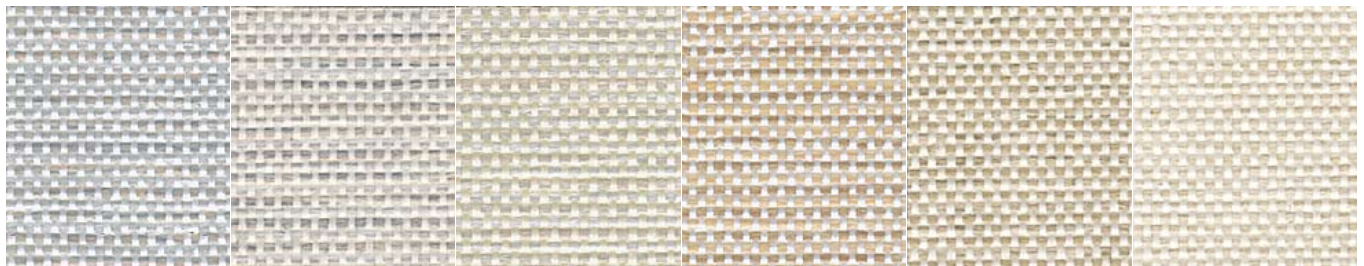
STRATUS

Teflon®

High Performance Woven Fabric for Wallcovering and Panel Systems



CASARINA
39-26



MIST
39-28

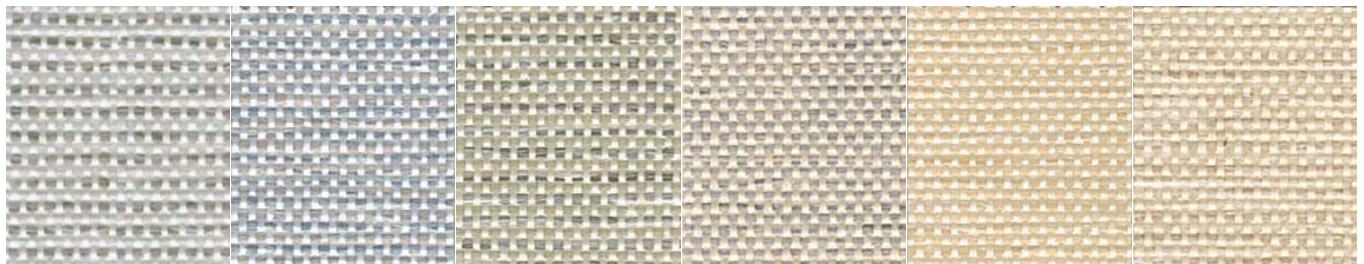
ICE
39-11

PARCHMENT
39-24

TERRA
39-21

SAND
39-17

NATURAL
39-15



STARLIGHT
39-29

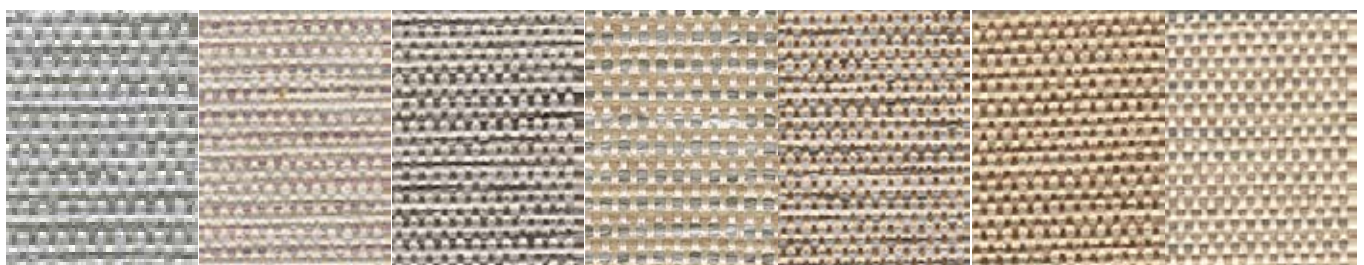
BAHAMAS
39-27

OLIVE GROVE
39-25

GLACIER
39-09

CORNSILK
39-23

BUTTERCREAM
39-04



SILVERADO
39-30

CURRANT
39-06

GRAPHITE
39-10

TRUFFLE
39-22

IRON ORE
39-12

ELM
39-08

AGATE
39-01

STRATUS

High Performance Woven Fabric for Wallcovering and Panel Systems

- Flame Retardant
- Passes UBC 8-2, NFPA 265 (Corner Burn)
- Meets a Class A Flame Spread Rating in accordance with ASTM E-84
- Meets Vertical Burn requirements in accordance with ANSI A-17
- Has been tested for toxicity in accordance with Pittsburgh Protocol and is no more toxic than wood LA₅₀ Method
- MEA #279-90M

Abrasion: Exceeds 30,000 double rubs using the Wyzenbeek Abrasion Method. (cotton duck)

Antimicrobial Properties: STRATUS is woven with 100% Polyolefin which will not mildew, rot or support the growth of bacteria and is non-allergenic.

Cigarette Ignition: UFAC - Class 1

Static Properties: STRATUS is woven with 100% Polyolefin which has low static properties.

Maintenance: Fabric is easy to clean. Depending upon the extent of soilage, use traditional cleaning methods, i.e. washing, wiping, vacuuming. If promptly treated, most indelible stains can be removed by using undiluted chlorine bleach (Clorox) or selected cleaning agents with no damaging effect.

Noise Reduction: Acoustically transparent per ASTM C-423.

Vapor Permeability: ASTM E-96, procedure B: 114.6 US perms.

Roll Size: **50 yards** Width: **54"**, plus Selvage
 Backing: **Acrylic Latex with Mildew Inhibitor**
 Finish: **Protected by Teflon Fabric Protection System by DuPont**

TEST RESULTS

TEST SPECIMEN	FLAME SPREAD RATE	FUEL CONTRIBUTED FACTOR	SMOKE DEVELOPED FACTOR
Asbestos Cement Board	0	0	0
Red Oak Flooring	100	100	100
Stratus (GRC)	10	15	0
Stratus (type "X" gypsum)	25	70	25

NOTE: The numerical flame spread rating and other test results referenced herein are not intended to reflect the hazards presented by this or any other material under actual fire conditions.

PERFORMANCE TEST	TEXTILE WALLCOVERING STANDARD REQUIREMENTS	STRATUS RESULTS
ASTM D-1682 Tensile Strength (Grab)	50 lbs. minimum 50 lbs. minimum	Warp 190.3 lbs. Filling 210.0 lbs
ASTM D-2661 Tear Strength (Tongue)	6 lbs. minimum 6 lbs. minimum	Across Warp 38.7 lbs. Across Filling 19.8 lbs
ASTM D-4034 Resistance to yarn slippage of seams	25 lbs. minimum 25 lbs. minimum	Seam across warp 86 lbs. Seam across filling 85 lbs.
ASTM D-2654 Procedure #2 Moisture Regain	No published standard	.05% excellent
AATCC 8 Colorfastness to Crocking	Dry procedure Class 4 minimum Wet procedure Class 3 Minimum	Dry procedure Class 4.5 Wet procedure Class 4.5
AATCC 16A (Carbon Arc) Colorfastness to Light (Fadeometer) 40 Hours	Class 4 minimum	Class 5 (over 200 hours)



P.O. Box 591 • 2101 Kennedy Road • Janesville, WI 53547
 Toll-Free 800-542-2371 ext. 214 • Or Telephone 608-756-1241
 FAX: 608-758-8253 • E-mail: info@hufcor.com
 Web: www.hufcor.com

Teflon[®]
 fabric protector
 Only by DuPont
 ©DuPont registered trademark for textile finish.