



# PHYSICAL SPECIFICATIONS

### CONFETTI, DELIGHT, FACADE, MATRIX, SILK ROAD

CONTENTS: WOVEN OF OLEFIN/POLYESTER YARNS WIDTH: 54" PLUS (SELVAGE)

BACKING: ACRYLIC/LATEX WITH MILDEW INHIBITOR

ROLL SIZE: 50 YARDS

FINISH: TEFLON® FABRIC PROTECTION BY DUPONT

### GLITZ, NOTION, SAHARA

CONTENTS: WOVEN OF OLEFIN/POLYESTER YARNS/RECYCLED YARNS

RECYCLED CONTENT:

SAHARA: 100% - 43% POST-CONSUMER, 57% PRE-CONSUMER

GLITZ: 43% - 10% POST-CONSUMER, 33% PRE-CONSUMER

NOTION: 30% PRE-CONSUMER WIDTH: 54" PLUS (SELVAGE) BACKING: ACRYLIC LATEX

ROLL SIZE: 50 YARDS

FINISH: CRYPTON® "GREEN" SOIL & STAIN REPELLANT

# FLAMMABILITY AND PERFORMANCE

## CONFETTI, DELIGHT, FACADE, MATRIX, SILK ROAD

PASSES: CLASS A

PASSES: CORNER BURN PASSES: VERTICAL BURN TOXICITY: MEA #279-90M

CIGARETTE IGNITION: UFAC CLASS 1

COLORFASTNESS TO LIGHT: CLASS 5 ABRASION RESISTANCE: UP TO 100,000 DOUBLE RUBS

## GLITZ, NOTION, SAHARA

PASSES: CLASS A TOXICITY: MEA #279-90M

PASSES: CORNER BURN CIGARETTE IGNITION: UFAC CLASS 1

PASSES: VERTICAL BURN PASSES: CASEC01350 PASSES: CHPS PASSES: GREENGUARD

COLORFASTNESS TO LIGHT: CLASS 5

ABRASION RESISTANCE: EXCEEDS 100,000 DOUBLE RUBS

#### COMMITMENT TO THE ENVIRONMENT

ALL REVELATIONS FABRICS ARE VOC, ODS AND PVC FREE. THEY CONTAIN NO HEAVY METALS OR FORMALDEHYDE.

MAKE AN ENVIRONMENTAL SOLUTION, A SUSTAINABLE CHOICE WITH GLITZ, NOTION AND SAHARA.

#### BREATHABLE

THE PERMEABILITY OF REVELATIONS FABRICS HELPS REDUCE MILDEW ON AND WITHIN WALLS BY NOT ACTING AS A MOISTURE BARRIER.

ASTM E-96, PROCEDURE B: 114.6 US PERMS

#### **ANTIMICROBIAL**

FABRIC WILL NOT MILDEW, ROT OR SUPPORT THE GROWTH OF BACTERIA AND IS NON-ALLERGENIC.

#### **MAINTENANCE**

FABRIC IS EASY TO CLEAN. DEPENDING UPON THE EXTENT OF SOILAGE, USE TRADITIONAL METHODS. IE., 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 EFFECTS.







G-110-01 Diamond



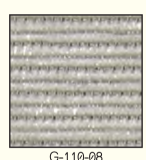
M-100-08 Quarry



D-48-04



C-101-03 Shimmer



G-110-08 Ocean Grey



M-100-13 Quicksilver



D-48-08 Oceanic



C-101-05 Cork



G-110-12 Safari



F-102-02 Glow



N-106-02 Tealight



C-101-10 Canyon



M-100-12 Moonstone



F-102-04 Truffle



N-106-10 Coffee Bean



S-109-03 Papaya



M-100-04 Bultercream



F-102-08 Toffee



C-101-04 Sand



S-109-05 Sienna



M-100-09 Honey



D-48-10 Steel



C-101-02 Spa



S-109-07 Lava

FABRICS



# PHYSICAL SPECIFICATIONS

## **PATTERNS**

TYPE II, CLASS A, VINYL SPECIFICATIONS	Highland, Cairn, Asian Linen, Baxter, Kamakura, Fusion, Woodtone Wilshire Cherry
Minimum Weight	20 oz./lin. yd.
Average Width	54" [1372mm]
Mildew Resistant	X
CCFA-W-101	X
CCC-W-408A & C	X
Flame Developed	20 gypsum /10 cement board
Smoke Developed	45 gypsum /20 cement board
MEA Approved N.Y. Dept of Buildings	X
NFPA 101-94 when tested by ASTM E84-91	X

### ADDITIONAL PRODUCT FEATURES

- Compliant with the performance standards established for low-emitting wallcovering by California Department of Public Health (CDPH) in classroom and office settings. Compliant with the California Collaborative for High Performance Schools (CHPS) and the LEED for Schools programs.
- Contains additives to resist mold and other micro-biological growth on the decorative surface of the product. These additives, however, will not prevent mold growth if moisture is allowed to accumulate in or behind the wall.
- PFOA free does not contain, nor will it degrade to, Perfluoro Octanoic Acid (PFOA).
- NFPA 101 and IBC Class A interior wall finish rating when tested using ASTM-E84 method of reinforced cement board and Type X gypsum board and when tested in accordance with NFPA 286.

## CLEANING INSTRUCTIONS

Common dirt and stains may be removed from wallcovering by rubbing lightly with a moistened cloth, sponge or stiff bristle brush using a mild soap, detergent or non-abrasive cleanser. It is important that clean water be continuously used and that the material be towel dried.

CAUTION: Strong organic solvents (such as ketones) and harsh abrasive cleaners are not recommended.

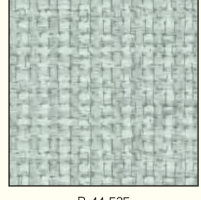
These materials will cause dulling, discoloration or softening of the vinyl, possibly resulting in permanent damage.

#### Additional technical information may be found on our website: www.hufcor.com

Hufcor has a program of continuous product improvement and as a result reserves the right to improve and change products, design, and/or specifications without notice.







B-44-535 Seafoam



B-44-533 Lemon Grass



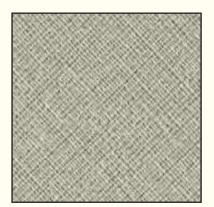
F-44-538 Light Grey



F-44-539 Beige



F-44-540 Silver & Gold



F-44-541 Silver Grass



K-44-543 Sand



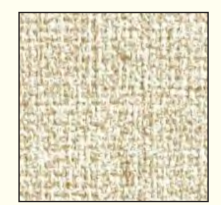
K-44-544 Beehive



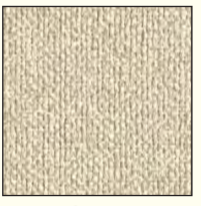
A-44-529 Pumpkin



A-44-530 Mushroom



C-44-239 Dover



C-44-242 Beige



C-44-507 Camouflage

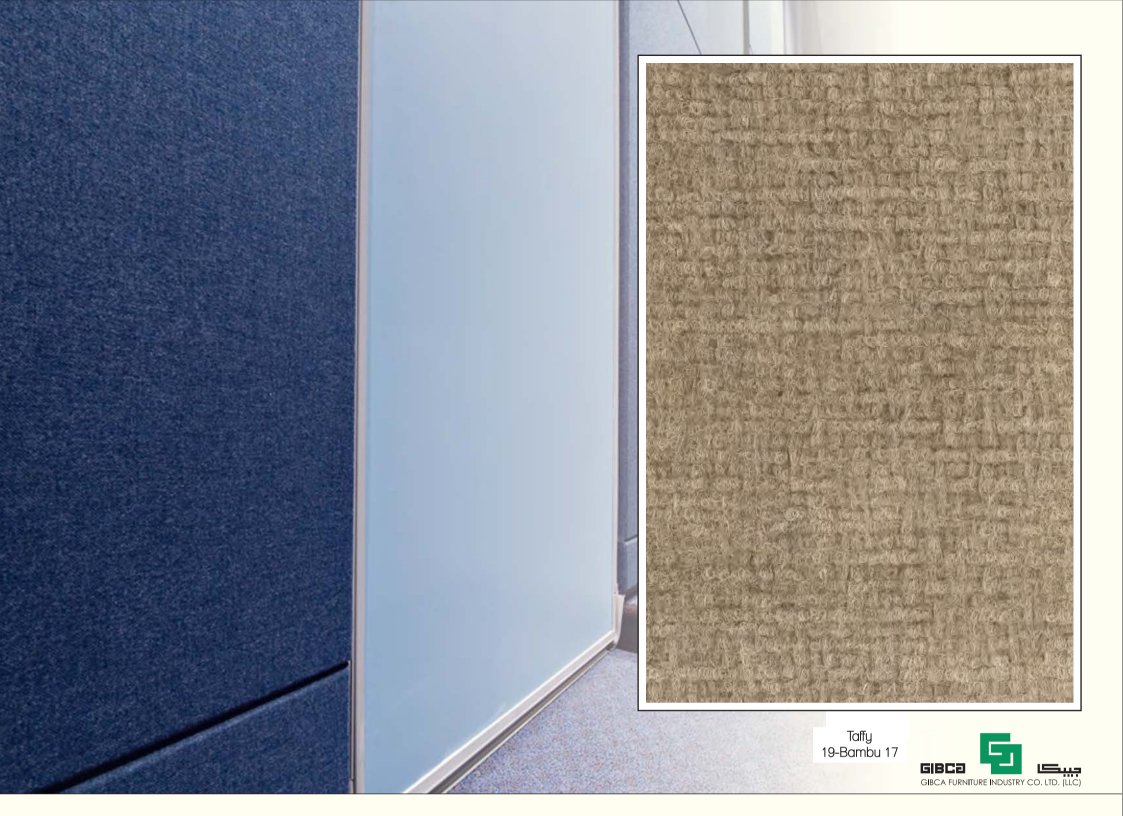


C-44-244 Pearl



C-44-531 Wilshire Cherry





# **ACOUSTICAL HARMONY**

ACOUSTIC RECYCLED TEXTILES

Operable Partitions • Portable Panels • Accordion Doors

A dimensional fabric produced with post-consumer recycled fiber offering exceptional performance, unmatched fade resistance, and a fire/smoke retardant Class A rating. It is lightweight and easy to install and maintain. ACOUSTICAL HARMONY is moisture resistant, mildew, rot, and bacteria resistant and is nonallergenic.

- eco-fi Polyester staple fiber. High strength fibers which are resistant to shrinking and stretching. Highly durable.100% recycled content from water & soda bottles. Averages 90% post-consumer content.
- Easy to clean and maintain.
- Fiber does not absorb moisture.
- Acoustical qualities: NRC ratings .17 .25 (ASTM C428)
- Velcro compatible, pill resistant.

- UL classification: Only Hytex needlepunch acoustical fabrics carry the UL label.
- Passes NFPA 265 Corner Burn Test. It is the standard test method for evaluating room fire growth contribution of Textile Wallcovering.
- Solution dyed. Resists sun, fading colors are fast to most destructive agents.

#### **APPLICATIONS**

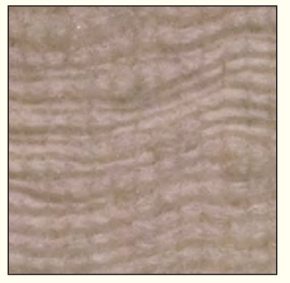
DESIGNERS	HEALTH CARE	HOSPITALITY	CORPORATE	INSTITUTIONAL	ENTERTAINMENT
Commercial Interiors Market	Retirement Facilities Nursing Homes Hospitals Nursing Stations	Ball Rooms Conference Rooms Meeting Rooms	Executive Conference Rooms General Offices	Schools(Auditorium) Government & Mass Trans. Buildings Day Care Centers	Theatres Recreational Centers
	Acoustical Pan	els • Tack Boards • Elevator	s • Ceiling Tiles • Office Par	titions • Chair Rails	

		FRISE, BAMBU and RIF	PPLE SPECIFICATIONS		
CONTENT	BACKING	WEIGHT	WIDTH	ROLL SIZE	FLAMMABILITY
eco-fi® Post-Consumer Recycled Solution Dyed Polyester Staple Fiber	Fused Poly	24 ounces / face weight	FRISÉ, BAMBU 54" RIPPLE 52"	33 yards	Passes NFPA 265 Class A/ASTM E-84
NRC	MOISTURE REGAIN	CO	LORFASTNESS TO LIGHT		ABRASION RESISTANCE
(ASTM C-423) .1725 over gypsum board	(ASTM D-2654) .3%		(AATCC-16A) Class 5 - 100 hours		(ASTM D-4158) Voluntary Prod. TS198 Full Commercial Serviceability

Fosshield Antimicrobial Technology – silver & copper ions are incorporated into the polyester fiber and naturally attack microbes. Fosshield inhibits the growth of bacteria, mold and fungus, providing permanent protection. Ions bind to any microbes that may be present on the fiberand disable their critical functions (metabolism, respirations, and reproduction). Typical examples of microbes of common concern are Methicillin-resistant Staphylococcus aureus (MRSA), the Human rhinovirus (common cold), Steptococcus pyogenes (strep), Legionella pneumophilia (Legionaires disease), Human Coronavirus (SARS surrogate), and Feline Calicivirus (Norwalk virus). Fosshield o is the technology incorporated into the FDA cleared SpectraShield 9500 N95 surgical respirator mask. In the FDA testing, Fosshield began microbe prevention immediately and eliminated 99.99% of certain odor-causing bacteria after one hour of contact with the respirator surface.







24-Ripple 03 Parchment



24-Ripple 45 Chamois



24-Ripple 42 Wheat

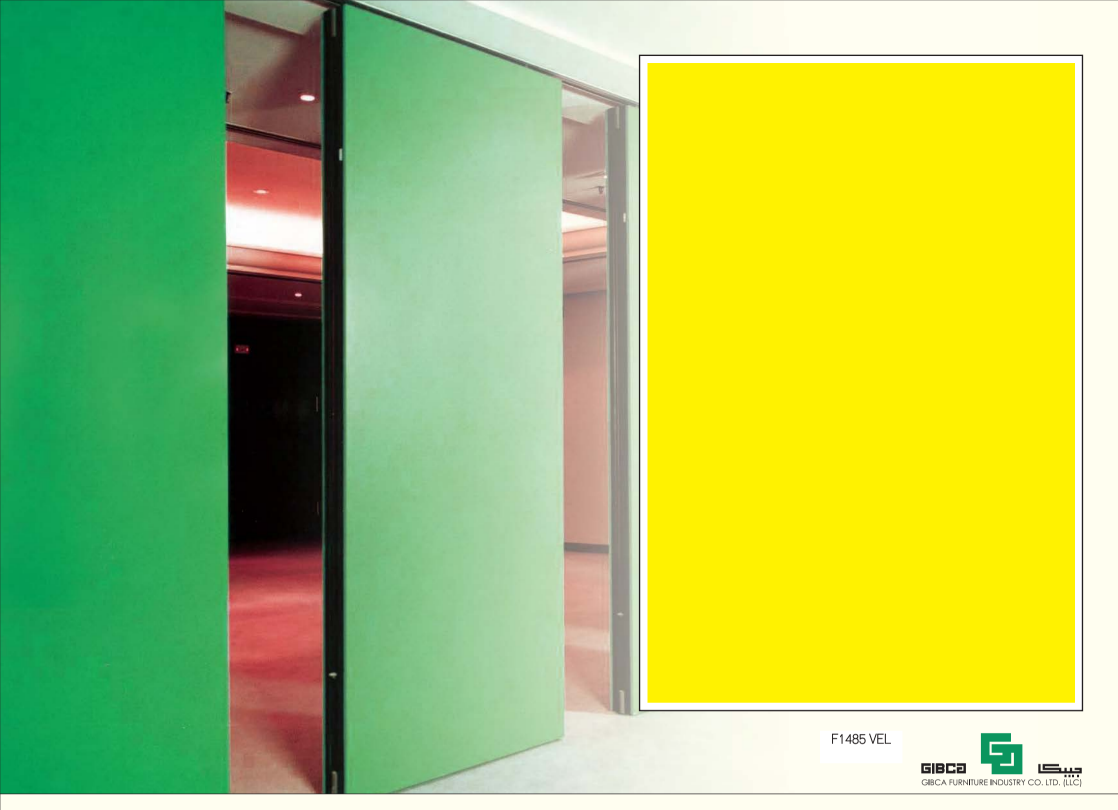


24-Ripple 15 Amber



24-Frise 03 F-Parchment



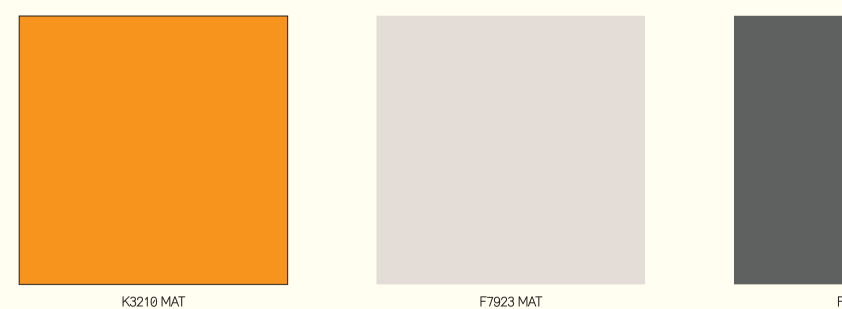


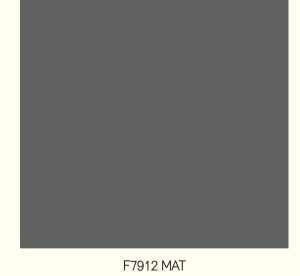
## CGS

Characteristic		Method	Unit of Measure	CGS
Nominal Thickness			mm	2-20
Surface Defects		EN438:2005-2-4		
	Dirt/Spots Fibres/Hairs/Scratches		mm²/m² mm/m²	≤ 1 ≤ 10
Thickness		EN438:2005-2-5	mm	# 1
ength & Width		EN438:2005-2-6	mm	-0 / +10
squareness		EN438:2005-2-7	mm/m	≤ 1.5
Edge Straightness		EN438:2005-2-8	mm/m	≤ 1.5
Flatness		EN438:2005-2-9	mm/m	# 2
Surface Wear Resistance		EN438:2005-2-10	revolutions	≥ 350
Immersion in Boiling Water		EN438:2005-2-12	Class	
minerson in Doning Water	Gloss Other Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm	< 5mm) ) < 5mm)	% % % %	3 4 5 2 6 2
Resistance to Water Vapour	Gloss Other	EN438:2005-2-14	Class	3 4
Resistance to Wet Conditions	Appearance Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm		Class	/
Resistance to Dry Heat (180°C)	Gloss Other	EN438:2005-2-16	Class	3 4
Dimensional Stability	Longitudinal	EN438:2005-2-17	%	/
	(2mm ≤ thickness < 5mm) (Thickness ≥ 5mm) Transverse (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm)			0.4 0.3 / 0.8 0.6
Resistance to Climatic Shock		EN438:2005-2-19		
	Appearance Flexural Strength Index Flexural Modulus Index		Class Ds Dm	/
mpact Resistance (Small Ball)		EN438:2005-2-20	N	/
mpact Resistance (Large Ball)	Height of Fall (2mm ≤ thickness < Height of Fall (thickness ≥ 5mm) Diameter of Imprint	EN438:2005-2-21 ( 6mm)	mm mm mm	1400 1800 ≤ 10
Resistance to Cracking		EN438:2005-2-23	Class	/
Resistance to Crazing		EN438:2005-2-24	Class	4
S cratch Resistance	Gloss Other	EN438:2005-2-25	Class	2 3
Stain Resistance	Group 1 & 2 Group 3	EN438:2005-2-26	Class	5 4
ight Fastness		EN438:2005-2-27	Grey Scale	4 to 5
Resistance to UV	Contrast (1500hr) Appearance (1500hr)	EN438:2005-2-28	Grey Scale Class	//
Resistance to Artificial Weathering	Contrast (335 MJ/m <sup>-2</sup> ) Contrast (650 MJ/m <sup>-2</sup> ) Appearance (325 MJ/m <sup>-2</sup> ) Appearance (650 MJ/m <sup>-2</sup> )	EN438:2005-2-29	Class	/ /
Resistance to Cigarette Burns		EN438:2005-2-30	Class	3
Postforming Radius		EN438:2005-2-31	Minimum Radius mm	/
Resistance to Blistering		EN438:2005-2-33	Class	,
Density			g/cm <sup>3</sup>	≥ 1.35
Fire Rating	(4mm ≤ thickness < 6mm)			C,s2-d0











7924 VEL F7897 GLS



