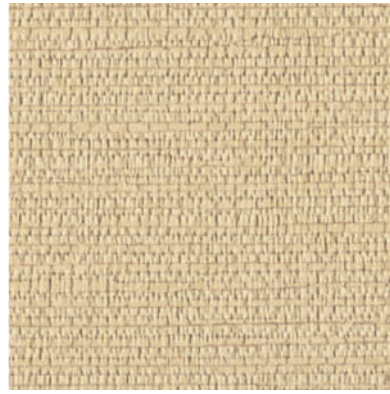


Jute



CREAM



BUTTERMILK



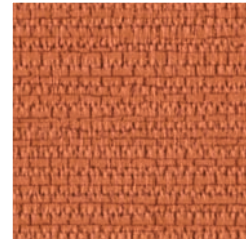
CLAY



GRAY



GOLD



COPPER



SAGE

Cord



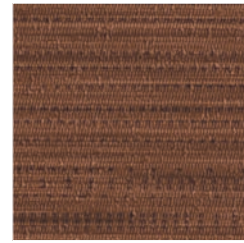
CREAM



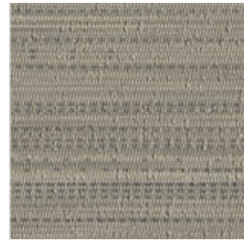
TAUPE



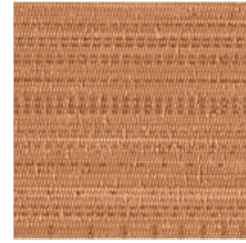
GOLDEN



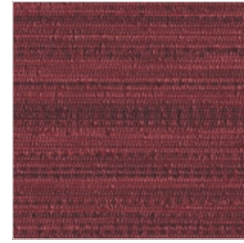
BROWN



GRAY

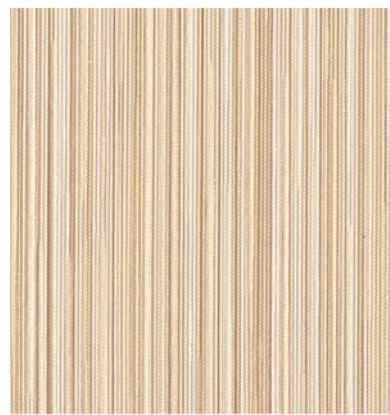


EMBER



BURGUNDY

Strata



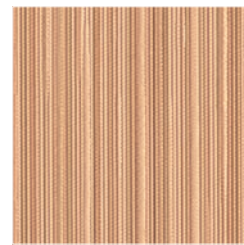
CREAM



WHITE



CREAM



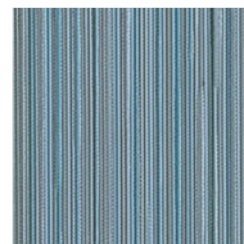
GOLDEN



STONE



BEIGE



BLUE

Linen



CREAM



STONE



FLAX



CAMEL



TOAST

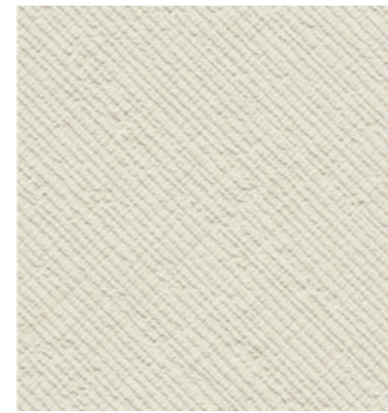


GOLDEN



COPPER

Twill



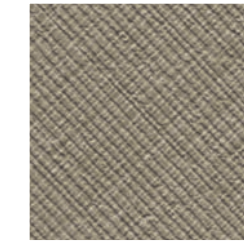
WHITE



GOLD



GRAY



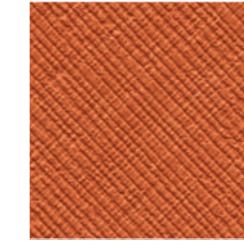
SILVER GRASS



BEIGE



TAN



ORANGE

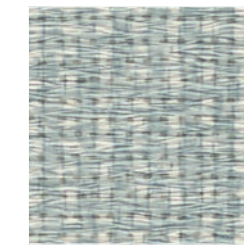
Bamboo



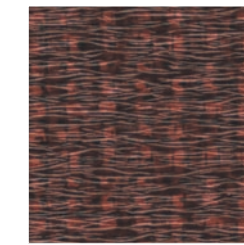
STONE



CREAM



SEAFOAM



BROWN



LEMON GRASS



PLEASE NOTE: Customers should always obtain the actual color selections card or samples before specifying as computer monitors and color printers vary in their ability to display color.



Decotex™ Green
ECO-FRIENDLY WALL COVERINGS



Decotex™ Green
ECO-FRIENDLY WALL COVERINGS

ECO-FRIENDLY WALL COVERINGS



**OPERABLE PARTITIONS • ACCORDION PARTITIONS
PORTABLE PARTITIONS • ACOUSTICAL PANELS • FOLDING DOORS**

Panelfold, Inc. PO Box 680130 Miami, Florida 33168 • Phone: 305-688-3501 • FAX: 305-688-0185
E-Mail: sales@panelfold.com • Internet: www.panelfold.com

See our other color selections cards for additional textured vinyls, woven fabrics, wall carpeting, wood veneers and high pressure plastic laminates for use on these and other Panelfold Innovative Space Division Systems™.

SCOPE

Decotex Green Eco-Friendly Wall Coverings are made with 20% post-consumer recycled content. These vinyls are available in all Panelfold Scale®, Sonicwal®, Moduflex® and PrimeSpacer® product models.

- Type I Vinyl Construction with Type II Performance
- May Contribute to LEED Credits
- Durable with Long Life Cycles
- Recyclable
- Low VOC Emitting
- Meets or exceeds GSA Federal Specifications CCC-W-408A, B, C, D and CFFA-W101-D
- Finished weight: 15.0 oz/lin. yd.
- Backing: 100% recycled polyester nonwoven

FIRE RESISTANCE

Decotex Green vinyls are Fire Rated Class “A” in accordance with ASTM E-84 Tunnel Test Method (Surface Burning Characteristics of Building Materials).

PERFORMANCE

These vinyls contain low static properties, are non-allergenic and will not mildew, rot or support the growth of bacteria. The average physical strength exceeds Type II minimums for tensile and tear.

MAINTENANCE

These vinyls are stain resistant. They have been tested with washing and scrubbing at 2,500 cycles with no damage to the print or finish. Traditional cleaning methods are recommended: i.e. washing, wiping, brushing and vacuuming.