

WALLCOVERING AND PANEL APPLICATIONS

- 1: ALMOST®
- 2: UF SELECT
- 3: What is ASTM E-84
- 4: About Wallcovering
- 5: About Panel Applications
- 6: About Installation

1: ALMOST®

- All patterns – ASTM E-84: Class A, (Additional backing required: Adhered and Unadhered)
- Minimum Order 10 Yards
- Add \$14 upcharge per yard

ALMOST® WALLCOVERING

Paul Brayton Designs provides a light-weight polyester/cotton sheeting backer for wall applications. Backing provides dimensional stability that helps prevent seam separation, minimizes the risk of wallpaper paste bleeding through, and allows ALMOST® products to be used with standard adhesives and hanging techniques.

- Experienced installers should test a small sample to see how the fabric hangs.

DISCLAIMER: Due to the hydrophilic nature of nylon microfiber ALMOST® Suede, it is our understanding that some site-built panel systems do not recommend using 100% nylons. Paul Brayton Designs is not responsible for any failures in the field due to the characteristics of ALMOST® Suede.

2: UF SELECT™

- Bayside – ASTM E-84: Class A, Adhered and Unadhered
- Harbor – ASTM E-84: Class A, Adhered and Unadhered

3: What is ASTM E-84? is a standard test method for vertical fabrics is required for commercial interiors. It was developed by the American Society for Testing and Materials and is recognized by the Association for Contract Textiles (ACT).

4: Wallcovering

All direct glue wallcoverings must pass the ASTM E-84 Adhered test. During the test, a fabric is bonded to either a CA board (Reinforced Cement Board) substrate or gypsum board and placed in the ceiling of the test tunnel. One end of the fabric is subjected to a high intensity flame, which spreads over the first 4.5 feet of the 24-foot test specimen. In order to be grade Class A, the fabric must have a Flame Spread Index of 25 or less and a Smoke Developed Value of 450 or less.

5: Panel

All panel fabrics must pass the ASTM E-84 Class A Unadhered test. This is the same test as above, but rather than adhering the fabric to a substrate, it is free laid over wire mesh. Because there is an air supply on both sides of the fabric, it is a harder test to pass. Generally, you can assume that if a fabric passes the Unadhered test, it will also pass the Adhered test.

6: Installation

A professional building and installation professional must be consulted to determine if the material is acceptable for the building. Conditions such as building specific requirements must be considered in determining if material is appropriate. Installation must be completed by an experienced commercial wall covering installation professional.

For more information or instructions, please contact Requests@paulbraytondesigns.com