

The Sandstone finish is currently being modified to provide a more pronounced pattern and consistent finish from panel to panel. The transition to the new Sandstone will be complete by August 1, 2008. Please call for updated samples.



UPGRADE

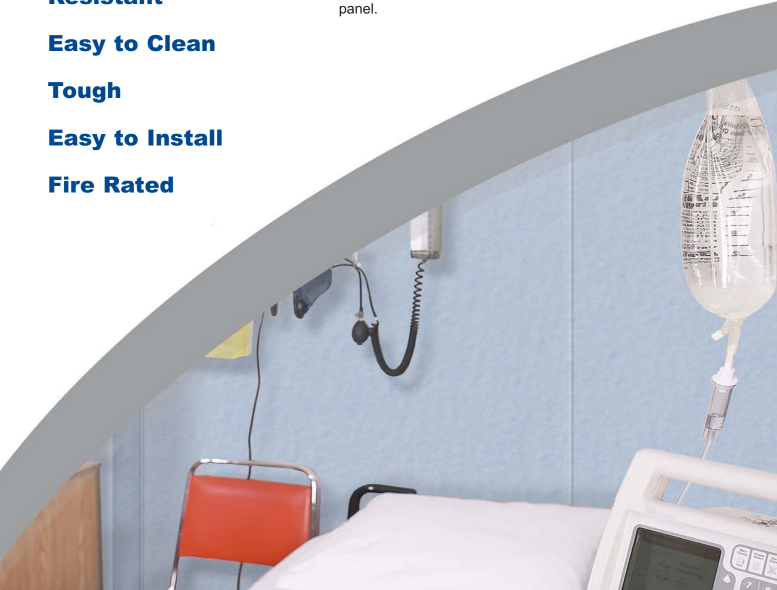
Varietex panels are perfect for use in "front room" areas where a sanitary and durable yet aesthetically pleasing finish is needed. With

standard pebbled embossed with a variety of finishes

Decorative Finish

Mold & Mildew Resistant

a variety of textures in earth tone colors, the Varietex panel is an economical decorative panel.





LIGHTLY TEXTURED DECORATIVE FRP



Cotton White

1130

MOLD & MILDEW RESISTANT

Varietex is moisture resistant – not just the surface. It does not support mold or mildew (per ASTM D3273 and ASTM D3274). It will not rust or corrode in wet or humid environments.

EASY TO CLEAN

A mild cleanser and a soft brush are typically the only things needed to clean a wall or ceiling covered with Varietex panels.

TOUGH

Varietex is highly resistant to scratches, abrasion, and other staining. It is ideal in applications where durability is a must, but aesthetics are too.

EASY TO INSTALL

Varietex panels can be cut and drilled for quick, easy installation. Accessories such as color coordinated trims are also available to complete the installation.

FIRE RATING

Class A and Class C fire rated per ASTM E-84. Meets Canadian code CAN/S102 test method results of <150 flame spread and <300 smoke developed.

SEAM TREATMENT OPTIONS

SILHOUETTE TRIMS®

- Color-Coordinated trims are available to complete the installation
- Easy to install
- Offered in four profiles Division Bar, Inside Corner, Outside Corner and End Cap



IDEAL FOR:

Cafeterias School Hallways Hospital Waiting Rooms Restrooms Day Care Centers Health Club Lobbies Assisted Living Centers

Varietex and Silhouette Trims are registered trademarks of Crane Composites, Inc.

CRANE Composites

Form 6720, Rev 03 (3962) 5/08

FLAME SPREAD AND SMOKE DEVELOPMENT RATINGS

The numerical flame spread and smoke development ratings are not intended to reflect hazards presented by Crane Composites products or any other material under actual fire conditions. These ratings are determined by small-scale tests conducted by Underwriters Laboratories and other independent testing facilities using the American Society for Testing and Materials E-84 test standard (commonly referred to as the "Tunnel Test"). CRANE COMPOSITES PROVIDES THESE RATINGS FOR MATERIAL COMPARISON PURPOSES ONLY. Like other organic building materials (e.g. wood), panels made of fiberglass reinforced plastic resins will burn. When ignited, fip may produce dense smoke very rapidly. All smoke is toxic. Fire safety requires proper design of facilities and fire suppression systems, as well as precautions during construction and occupancy. Local codes, insurance requirements and any special needs of the product user will determine the correct fire-rated interior finish and fire suppression system necessary for a specific

ppression systems, as well as precautions during construction and occupancy. Local codes, insurance requirements and any special needs of the product user will determine the correct fire-rated interior finish and fire suppression system necessary for a specific stallation.

We believe all information given is accurate. It is offered in good faith, but without guarantee. Since conditions of use are beyond our control, all risks are assumed by the user. Nothing herein shall be construed as a recommendation for uses which infringe on valid patents or as extending a license under valid patents.