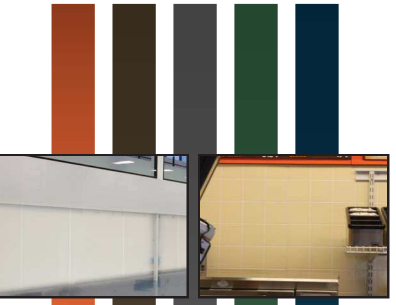




## Fiberglass Reinforced Plastic (FRP) Panels





WHERE TRADITION & INNOVATION CONVERGE

**CRANE** Composites

Crane Composites, a Crane Co. Company, is the leading manufacturer of Glasbord, Innovative Finishes and a variety of other fiberglass reinforced plastic (FRP) composite panels.

Inspired by the Kemlite tradition, Crane Composites has over 55 years of experience in building products and is a recognized industry leader in FRP applications.

### Where Tradition & Innovation Converge

Service, quality and resources at Crane Composites allow our company to improve operations and products every day. The end result is quality FRP products your customers and projects demand, backed by the service and support you deserve.



CRANE COMPOSITES IS HEADQUARTERED IN ..... CHANNAHON, ILLINOIS

#### Manufactured in the USA

Crane Composites certifies that fiberglass reinforced plastic panels sold under the names of Glasbord and Innovative Finishes are domestic end products, manufactured or produced in the United States. We also source most of our raw materials from domestic manufacturers.

#### Manufacturing Plants

The bulk of our building products are manufactured at facilities **Channahon, Illinois**, and **Florence, Kentucky**. Crane Composites has additional products manufactured in Jonesboro, Arkansas and Goshen, Indiana.

### Our Parent Company | Crane Co. (NYSE:CR)

Founded in 1855 by Richard Teller Crane, Crane Co. is composed of 26 businesses in four industry segments including: Fluid Handling, Merchandising Systems, Engineered Materials, Aerospace and Electronics. www.craneco.com

### Crane Composites Cares About the Environment

- State of the art Regenerative Thermal Oxidizers (RTO) are utilized to eliminate the emission of VOC's (Volatile Organic Compounds), making the manufacturing facilities Title V (air permit) Compliant
- Materials used in packaging are recyclable plastics, wood, cardboard and aluminum pallets. Most plastic cores are returned from customers and reused
- Crane manufactures formaldehyde free products and formaldehyde free processes
- · All products are made with non-lead based pigments
- · Many of our consumable supplies are reused or recycled
- · Office paper is recycled as well as printer ink and toner cartridges
- · Buildings are non-smoking facilities with designated smoke areas
- Crane Composites complies with all local, state and federal regulations regarding pollution prevention of land, water and air and we are focused on waste minimization in all area



### 1.800.435.0080 | www.FRP.com

<b>Products</b> Glasbord with Surfaseal Embossed and Smooth FRP Panels	4
<b>DESIGNS</b> Designer Inspired Wall Panels	6
Innovative Finishes FRP with Performance and Presence	8
<i>Kemply</i> Laminated Panels	10
<b>Sanigrid</b> Ceiling Grid System	11
<b>Accessories</b> Moldings and Installation Accessories	12
Applications Cleanroom Wall System	14



#### **GREENGUARD®** Certification

The complete line of FRP wall and ceiling panels manufactured by Crane Composites, Inc. has earned GREENGUARD Certification for low chemical emissions. This certification is issued by UL Environment.

As a leading manufacturer of fiberglass reinforced plastic panels, Crane Composites has progressively improved the quality of our products while increasing the use of low emitting materials. The GREENGUARD certification provides the confirmation that our efforts have been successful.





### Premium Wall & Ceiling Panels

Since 1954 GLASBORD protected by Surfaseal has been the industry standard for FRP wall and ceiling panels. Surfaseal provides the extra protection against mold, mildew and stains. Durable, cleanable, easy to install GLASBORD is the panel your project demands backed by the service you deserve.

### Pebbled Embossed Texture





Patterns and colors are a representation and may not accurately reflect the final product. Please obtain a sample of the product before making a final selection at www.FRPSamples.com

### Surfaseal

Surfaseal is a protective finish that makes **GLASBORD** easier to clean and up to 6 times more stain resistant than other FRP panels. This unique finish ensures **GLASBORD** wall and ceiling panels will stand up to harsh conditions while maintaining a clean and sanitary surface.



### Factory Mutual Approved

Fire-X Glasbord (FXE and FSFM) is the only fiberglass reinforced interior wall and ceiling panel that is accepted under Factory Mutual Research approved FRP, Plastic Interior Finish Materials when installed in accordance with Factory Mutual Research Approval Standard 4880. This information is available at www.approvalguide.com and www.FRP.com/FMApproved.pdf. | Available with an embossed (FXE) or smooth (FSFM) finish.



### Applications Commercial Kitchens

Commercial Kitchens Restaurants Restrooms Convenience Stores Locker Rooms Food Processing Plants

### Features

Mold and Mildew Free Meets USDA / FSIS Requirements Easy to Install Cleanable Durable

### ACCESSORIES

#### **Standard Moldings** Available in 8' and 10' Lengths

Colors to Coordinate with Glasbord Wall Panels

Installation Accessories Adhesive FRP Roller V-Notched Trowel

## WHITE SMOOTH

CLEANROOM

CAR WASH

WHITE

RESTAURANT

WHITE

RESTROOM

COLONIAL WHITE

### **PRODUCT SPEC**

**Available Sizes** 4' x 8' | 4' x 9' | 4' x 10' | 4' x 12'

*Thicknesses* 0.09" (embossed) | 0.075" (smooth)

### Fire Ratings

Class A or Class C per ASTM E-84 CAN/ULC-S102 FM Approved Available

For complete technical product information, including physical properties, certifications, flame spread and smoke development ratings, fabrication recommendations, product storage, and limitations please visit www.cranecomposites.com/support/resource.html. Here you will find technical data sheets, installation guides, warranties, material safety data sheets, and three part specifications. If any other information is required, please contact us at 1(800) 435-0080, or email us at salesbp@cranecomposites.com.

CEILING WHITE



#### **Designer Inspired Wall Panels**

DESIGNS is the newest FRP wall panel offering that combine the traditional benefits of fiberglass reinforced plastic with innovative and attractive patterns. DESIGNS FRP wall panels have style, install like FRP and are available with complementary moldings for seamless and moisture resistant installations.



### Stone & Natural Patterns









Crosshatch



### Innovative Patterns





Patterns and colors are a representation and may not accurately reflect the final product. Please obtain a sample of the product before making a final selection at www.FRPSamples.com



SCATTERED STONE

CAMEL CANVAS

# DESIGNS

SCHOOL SPORTS ARENA

RESTAURANT



### **DESIGNS4U**

Your custom designs, logos or images can now be transformed into a durable, cleanable and easy to install FRP wall panel. Custom moldings are available for seamless and moisture resistant installations.

ACCESSORIES

Pattern Coordinated Moldings Wall Protection Accessories Aluminum Moldings

### Applications School Hallways

School Hallways Cafeterias Dining Rooms Reception Areas Health Clubs Hospitals Lobbies

### Industries

Education Health Care Hospitality & Casinos Fitness Retail Restaurants

### Features

Mold and Mildew Free Easy to Install Cleanable Durable

### **PRODUCT SPEC**

**Available Sizes** 4' x 8' | 4' x 10'

Thicknesses 0.075"

Fire Ratings Class A or Class C per ASTM E-84 CAN/ULC-S102 HOSPITALITY MAUI MARBLE

For complete technical product information, including physical properties, certifications, flame spread and smoke development ratings, fabrication recommendations, product storage, and limitations please visit www.cranecomposites.com/support/resource.html. Here you will find technical data sheets, installation guides, warranties, material safety data sheets, and three part specifications. If any other information is required, please contact us at 1(800) 435-0080, or email us at salesbp@cranecomposites.com.





### Wall Panels with Style

The Innovative Finishes line combines the traditional benefits of fiberglass reinforced plastic with a linen or sandstone texture, or a tile-look or beaded finish to provide a panel with presence and style.

### Sandstone Texture



Patterns and colors are a representation and may not accurately reflect the final product. Please obtain a sample of the product before making a final selection at www.FRPSamples.com

- \* Sandstone Scored Panels are also available in Fawn Brown and Morning Mist Gray Available in 10' only. All sandstone panels may be scored in 2", 3", 4", 6", 8", and 12" squares
- \*\* Gel Coat White Wash and Parchment are available unscored, gel coat scored panels are scored in standard 4" x 4" squares. Gel coat panels are only Class C per ASTM E-84

## LINEN, SANDSTONE, BEADED, TILE-LOOK

### Applications School Hallways

School Hallways Cafeterias Dining Rooms Reception Areas Health Clubs Assisted Living Centers

RESTAURANT

RESTAURANT CUSTOM COLOR

PET CARE FACILITY

COTTON WHITE

EDUCATION

### Features

Mold and Mildew Free Variety of Textures Easy to Install Cleanable Durable

### ACCESSORIES

**Moldings Options** Aluminum Moldings Silhouette Trims

#### Installation Accessories Adhesive

FRP Roller V-Notched Trowel

### **PRODUCT SPEC**

**Available Sizes** 4' x 8' | 4' x 10'

*Thicknesses* 0.09" (Linen, Sandstone, Tile-Look) 0.075" (Beaded)

#### **Fire Ratings** Class A per ASTM E-84 (Linen and Sandstone only) Class C per ASTM E-84

RECEPTION AREA ALMOND BREEZE CREAT



Fabricated by laminating a **GLASBORD** with Surfaseal panel to a rigid substrate, KEMPLY Laminated Panels have structural strength and can be installed directly to studs or used as a lay-in ceiling panel.

### **PRODUCT SPEC**

Available Sizes Wall Panels 4' x 8' | 4' x 10' | 4' x 12' Ceiling Panels 23.75" x 23.75" | 23.75" x 47.75"

#### Available GLASBORD Skins Class C per ASTM E-84

0.05" Pebbled Embossed | PWI 0.09" Pebbled Embossed | PIF 0.075" Pebbled Smooth | PSIF

Class A per ASTM E-84 0.09" Pebbled Embossed | FX 0.075" Pebbled Smooth | FSI



Available Substrates Aluminum Composite Core (ACP) .12" | .24" Class A Fire Rated per ASTM E-84 Single or Double Sided Designed for a Lay-In Ceiling Panel 0% Deflection



Gypsum Regular | 1/2" and Gypsum Firecode-X | 5/8"

Plywood 3/8" | 1/2" | 5/8" | 3/4"

Oriented Strand Board (OSB) 1/2" | 5/8" | 3/8"

Fluted Polypropylene 0.32" | 0.40"

### **APPLICATIONS**

Car Washes Food Processing Plants **Chemical Processing Plants Refrigerated Warehouses Commercial Kitchens** Restrooms Locker Rooms Dormitories Kennels Laboratories



### SANIGRID® Fiberglass Ceiling Grid System

Sanigrid II is an all-fiberglass ceiling grid system that resists moisture in high humidity and chemical environments. It will not rust, pit, dent or peel like metal grid systems and is easy to install.

The Sanigrid II system uses a series of pre-notched main tees and cross members to lock the grid together. The entire system snaps together quickly for faster installation.

Complete the Sanigrid II Ceiling Grid System with GLASBORD ceiling panels.

### **PRODUCT SPEC**

Available Sizes Ceiling Configuration 2' x 2' | 2' x 4'

Fire Ratings Class A per ASTM E-84

Available GLASBORD Ceiling Panels Class C per ASTM E-84

0.10" Pebbled Embossed | CGI 0.075" Pebbled Smooth | PSIF

Class A per ASTM E-84 0.09" Pebbled Embossed | FXE (Factory Mutual) 0.10" | 0.12" Pebbled Embossed | FX Kemply Laminated Panels | ACP

### **APPLICATIONS**

Food Processing Plants Chemical Processing Plants Refrigerated Warehouses Commercial Kitchens Restrooms

### Features

Moisture Resistant Ideal for High Humidity Resistant to Chemical Environments Will Not Rust, Pit, Dent or Peel

### ACCESSORIES Moldings | Installation Accessories

### **Glasbord Standard Moldings**

Standard moldings are contractor grade moldings perfect for use with FRP panels. Crane Composites Division Bars feature patented expansion control guides to assist with proper FRP installations. Available in 10' lengths - call for additional availability.



### Silhouette Trims

Silhouette Trims offer a narrow profile to minimize the seam. Available in standard colors or complementary for DESIGNS panel installations. Available in 10' lengths.





### **Beaded Panel Molding**

Specially designed beaded division bar to complement our beaded panels, which are part of the Innovative Finish product link. Available in 10' lengths.









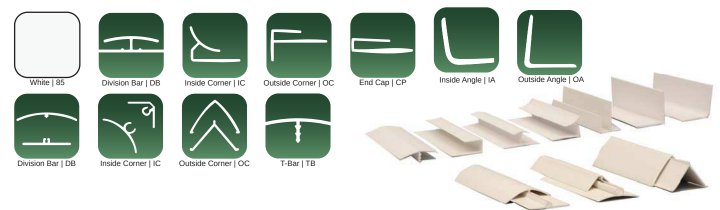
### Aluminum Trims

Standard Aluminum Trims are designed to complement Innovative Finishes DESIGNS wall panels. The Aluminum Trims provide a contrasting and upscale look. Available in 10' lengths.



### Kemply Panel Moldings

Kemply moldings are contractor grade moldings that accommodate panels up to 0.437" thick as a one-piece or two-piece molding. Available in 10' lengths and intended for use with *KEMPLY* panels.



#### Installation Accessories

Crane Composites offers installation accessories and tools to complete your installation.

#### **Nylon Drive Rivets**

Non-staining nylon drive rivets in matching Glasbord panel colors are designed for quick and easy installation using only a hammer and drill. When used with silicone sealants, drive rivets maintain and effective moisture seal as well as providing excellent mechanical fastening for panels. Rivets are available in 3/4", 1" and 1.5" lengths in white, cream, beige, silver and gray.

#### **CCI Fast Grab Adhesive**

Solvent-free FRP adhesive for use with gypsum wall board and non-treated plywood, gypsum and plywood

#### **CCI Advanced Polymer Adhesive**

High performance, professional strength adhesive for use with fire-rated, moisture-resistant Substrates

#### **FRP Panel Roller**

Sturdy and nickel plated with adjustable handle from 17" to 27"

#### **V-Notched Trowel**

5/16" x 3/16" x 1/4" V with cold rolled steel blade and molded polypropylene handle



Patterns and colors are a representation and may not accurately reflect the final product. Please obtain a sample of the product before making a final selection at www.FRPSamples.com

# APPLICATIONS

Architects and end-users find Crane Composites' FRP panels to be designer friendly with a variety of surface finishes and application opportunities. Contractors prefer to working with our FRP panels due to increased installation speed, when compared to painting or installing tile. We have all the panels and tools necessary to get the job done so you can move to the next project. Below is a list of facilities and applications that work great with FRP. For additional application images, visit our application gallery at http://cranecompositesgallery.com.

**Restaurants** Kitchens | Dining Rooms | Restrooms Waiting Rooms | Bar Area | Store Rooms

**Education** Cafeterias | Classrooms | Restrooms Hallways | Locker Rooms | Stadiums



**Medical** Waiting Rooms | Doctor Offices | Hospital Rooms Animal Care | Vet Offices | Dialysis Clinics

**Hospitality** Cafe | Kitchens Lobby | Restrooms

### **Cleanroom Wall Systems** Glasbord Panels ISO Classes 5-8 **Certified for Cleanroom Applications**

The Cleanroom Wall system features Crane Composites' smooth Factory Mutual Glasbord (FSFM) panel. The Glasbord FSFM panel has been tested and certified by independent third parties for ISO 5-8 Cleanrooms. The cleanroom certified FRP panels are completed with the use of the biological and chemically tested adhesive and seam sealant for wall panel applications and trim-free seams.





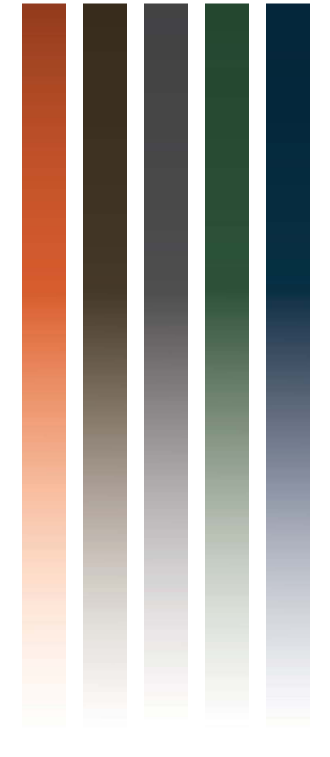
### Wall Panels for Car Washes Glasbord Panels Laminated to Fluted Polypropylene

The KEMPLY panel is engineered to survive in harsh environments. The **GLASBORD** panel that is laminated to fluted polypropylene is ideal for high moisture applications. It will not rot, rust, mold, mildew and resists corrosion from chemicals. It can be installed over existing wall surfaces or directly over a steel or wood studded wall.

### **Grocery Store** Keep High Traffic Areas Looking Best with DESIGNS and Glasbord Panels

Crane Composites understands commercial building owners and their needs. Crane Composites offers a variety of products for high traffic areas. Crane Composites' DESIGNS offers a decorative finish in front of the store, customer service areas, restrooms and check out lanes. The GLASBORD panel offers a sanitary, durable finish behind and around the bakery section, deli counter, fresh product and pharmacy.







Actively reducing the amount of printed documents is part of Crane's ongoing sustainability efforts, for the latest version visit http://www.cranecomposites.com/support/resource.html

www.cranecomposites.com | 1.800.435.0080 | 1.815.467.8666 (fax) | sales@cranecomposites.com Crane Composites is the manufacturer of Glasbord, Filon, Sequentia, ArmorTuf and a variety of other fiberglass reinforced plastic (FRP) composite panels. Inspired by the Kemlite tradition, Crane Composites has over 60 years of industry experience and is a recognized industry leader in FRP applications.



Crane Composites, Glasbord, Surfaseal, Kemlite, Kemply, and Sanigrid are registered trademarks of Crane Composites, Inc. Form 6680 | Rev. 20 | 10.14 | (7350)