

# GLASBORD: THE RIGHT CHOICE

*Food Processing Plants*  
*Kitchens*  
*Restaurants*  
*Hospitals*  
*Nursing Homes*  
*Supermarkets*  
*Washrooms*  
*Refrigerated Warehouses*  
*Laboratories*  
*...and many more*

# Glasbord®

fiberglass panel with *Surfaseal®*

wall and ceiling panels



**Fire-X Glasbord®**

**Kemply®**

**Sanigrid® II**

fiberglass  
reinforced  
plastic

# frp

products by  **CRANE** Composites  
A Crane Co. Company

**Distributed by:**

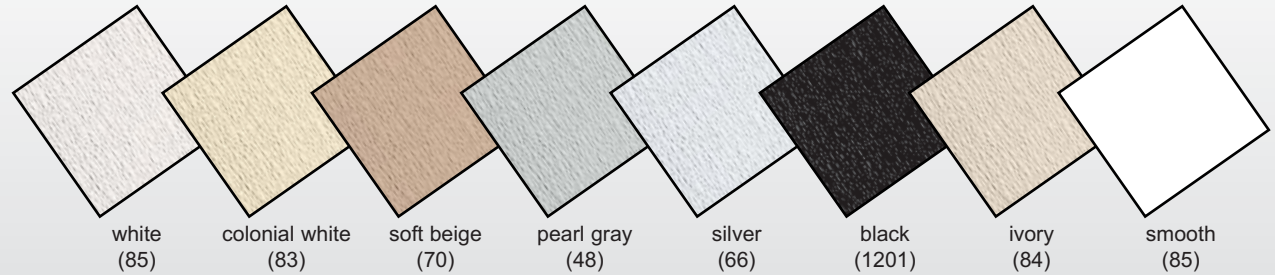
[www.glasbord.com](http://www.glasbord.com)

**kemlite.**  
Thermoset FRP Products

1.800.435.0080  
1.815.467.8600  
1.815.467.8666 fax  
email: [salesbp@cranecomposites.com](mailto:salesbp@cranecomposites.com)

 **CRANE** Composites  
A Crane Co. Company  
Form 6210 rev. 04 (3508)

## Choice of color and finish:



## WHAT IS SURFASEAL?

Surfaseal is a sealed protective finish that makes Glasbord up to 10 times easier to clean than other frp panels and up to 6 times more stain resistant.

**Glasbord is the only frp panel that comes standard with a Surfaseal finish!**

Fiberglass reinforced plastic (frp) panels are widely used throughout the construction and building materials industries. They offer a number of significant features including:

- Resistance to mold, mildew, and bacterial growth
- High impact strength
- High moisture resistance
- Chemical resistance
- Stain resistance
- Sanitary finish
- Low maintenance
- Easy installation
- Class A & C fire rating
- Factory Mutual approved
- Canadian approved

## Fire-X Glasbord®

when Class A fire rating is required

Fire-X Glasbord has gained fire rated approvals throughout the world and is the most accepted frp panel in the industry. In all cases, model, state, and local codes should apply and be followed.



- UL classified
- Factory Mutual approved (Report #2B2A2.AM)
- Meets USDA/FSIS requirements
- Class A fire rated per ASTM E-84

## Other Great Products...

## Sanigrid® II Ceiling Grid System

Sanigrid is an all-fiberglass ceiling grid system known for its moisture and corrosion resistance in high humidity and chemical environment installations. **It will not rust, pit, dent, or peel like metal grid systems.**



- Snaps together quickly and easily
- Moisture and corrosion resistant
- Meets USDA/FSIS requirements
- Class A fire rated per ASTM E-84

## Glasbord-P

when Class C fire rating is required

Crane Composites offers a wide range of products that meet a variety of code requirements. Glasbord-P panels (Class C fire rating) meet all minimum building codes and USDA/FSIS requirements.



- Meets USDA/FSIS requirements
- ICBO
- Class C fire rated per ASTM E-84

## Kemply® frp Surfaced Paneling

Kemply is fabricated by laminating a Glasbord frp panel to a rigid substrate, such as oriented strand board (osb), plywood, gypsum, or fluted polypropylene. The resulting Kemply panel has structural strength and rigidity, allowing installation directly to studs on the wall or ceiling.



*The intended use of laminated panels that use fluted polypropylene as a substrate, is to line the walls or ceilings of car washes and agricultural buildings. Installation of these panels in any application should be approved by the local building code official before panels are ordered. Crane Composites cannot ensure code compliance in all situations.*

