

Glasbord® wall panels with Surfaseal® finish EMBOSSED + SMOOTH TEXTURES

Glasbord® wall panels with Surfaseal® finish



CLASSIC COLLECTION | IVORY (84



CLASSIC COLLECTION | WHITE SMOOTH (85



CLASSIC COLLECTION | SOFT BEIGE (70)

It's a dirty world out there. Protect your facility with Crane Composites resilient wall coverings. Our Glasbord

with Surfaseal® creates surfaces that deliver unsurpassed hygiene and durability for commercial environments such as restaurants and food processing plants.

Made of fiberglass reinforced plastic (FRP), Glasbord with Surfaseal is extremely moisture-resistant and non-porous. The Surfaseal film finish, found only on Glasbord, provides a barrier that's highly resistant to impact and scratching. Because of it's unique process, the Surfaseal finish will not trap soil or bacteria on the panel. The surface is up to 10 times easier to clean and up to six times more stain resistant than other sanitary wall systems. The sturdy panels, which come in both pebbled and smooth textures, hold up under frequent maintenance cycles, and proven performance at an affordable price point with a 10-year limited warranty.

factory mutual approval

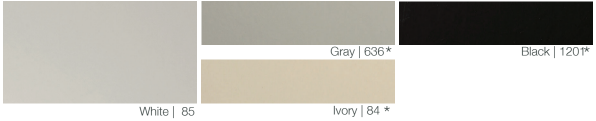
Fire-X Glasbord (FXE and FSFM) is the only fiberglass reinforced interior wall and ceiling panel that is made with Surfaseal finish and is approved under FM Approvals Standard FM 4880 (Plastic Interior Finish Materials). Product installations should be in accordance with FM Approvals Standard FM 4880. This information is available at www.approvalguide.com and www.FRP.com/FMApproved.pdf.



The Classic Collection

PEBBLED EMBOSSED TEXTURE





★ AVAILABLE IN CLASS C PER ASTM E-84 AND CAN/ULC-S102 ONLY

MINIMUM ORDER QUANTITIES AND OTHER TERMS MAY APPLY.

DUE TO LIMITATIONS OF THE PRINTING PROCESS, PATTERNS AND COLORS MAY VARY. THEY ARE A REPRESENTATION OF THE PRODUCT. PLEASE OBTAIN A SAMPLE BEFORE MAKING A FINAL SELECTION AT FRPSAMPLES.COM

product specs

AVAILABLE SIZES:

4' x 8' | 4' x 10'

(other sizes available upon request)

THICKNESSES:

0.09" (embossed) | 0.075" (smooth)

FIRE RATINGS:**

Class A or Class C per ASTM E-84
CAN/ULC-S102 | FM Approved Available
** see technical data sheets for fire rating
information by color options

ACCESSORIES:

Standard Polypropylene Moldings Polyurethane Seam Sealant Color Rite™ Color-Matched Silicone Caulk

ADDITIONAL PRODUCT OFFERINGS:

Ceiling and laminated panels also see our ceiling application flyer (form #7714) for additional information.

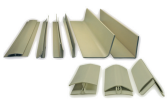
APPLICATIONS:

- Commercial Kitchens
- Cleanrooms
- Restrooms
- Convenience Stores
- Locker Rooms
- Food Processing Plants
- Indoor Agricultural Facilities

FEATURES:

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

Finishing Touches Seam Treatment Accessories





POLYPROPYLENE/PVC MOLDINGS

Standard moldings are contractor grade moldings that are perfect for use with FRP panels. Crane Composites division bars feature patterned expansion control guides to assist with proper FRP installation. Available in 10' lengths in Glasbord standard colors.





COLOR SIL COLOR-MATCHED CAULK

Use Color Rite's Color Sil caulk for professional looking panel installations without the use of moldings. Crane has teamed up with Color Rite to provide materials that compliment Crane wall panels in over 40 colors. Use with Color Rite's Pre-Tooling Mist to install with ease.





POLYURETHANE SEAM SEALANT

Seam Sealant sealant is an equal-mix, two-component bright white urethane sealant system used to bond and seal a variety of plastics.

more than 65 years

A global leading provider of resilient wall and ceiling coverings. Kemlite® was established in 1954 and the company changed names to Crane Composites in 2007. Crane Composites is headquartered in Channahon, IL and all our products are manufactured in the United States. We work with hundreds of distributors, ensuring our products are easily accessible and readily available to our customers.







greenguard certified

All Crane Composites wall and ceiling coverings have earned GREENGUARD Certification for low chemical emissions, issued by UL Environment. This certification reflects our dedication to improving the quality of our products, while using low-emitting materials in their construction.

Thanks to their environmental benefits, the use of Crane Composites products may also contribute to earning LEED® certification.

