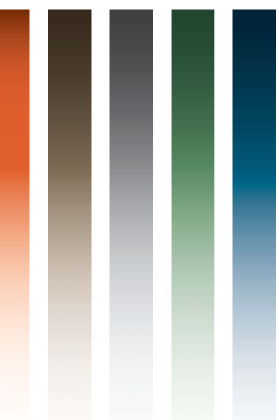


GLASBORD® Embossed & Smooth FRP Panels

Durable, Cleanable & Easy to Install Wall & Ceiling Panels





Since 1954 GLASBORD protected by Surfaseal has been the industry standard for FRP wall and ceiling panels.

Surfaseal provides 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.

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.

APPLICATIONS

Commercial Kitchens Restaurants Restrooms Cleanrooms Convenience Stores Locker Rooms Food Processing Plants Lobbies

FEATURES

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



GLASB Embossed & Smooth FRP Panels

AVAILABLE COLORS



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

PRODUCT SPECS

Thickness: Fire Ratings:

Available Sizes: 4' x 8' | 4' x 10' | 4' x 11' | 4' x 12' 0.09" (embossed) | 0.075" (smooth) Class A or Class C per ASTM-E84 CAN/ULC-S102 FM Approved Available

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.

GREENGUARD Certified

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.

USDA/FSIS Certified

DESIGNS panels meet USDA/FSIS requirements. These requirements include that the panels have a finished outer surface material that is rigid, durable, non-toxic, non-corrosive and moisture resistant.

Smooth Texture White | 85 Gray | 636 Ivory | 84





salesbp@cranecomposites.com