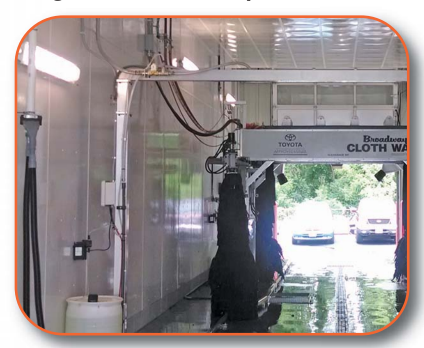




Rigid, Durable Composite Panels



KEMPLY is fabricated by laminating a single or double GLASBORD embossed or smooth panel to a rigid substrate. The resulting KEMPLY panel has structural strength and rigidity, allowing installation directly to a stud wall or ceiling.

KEMPLY substrates include gypsum, plywood, oriented strand board, fluted polypropylene and an ACP core.

DURABLE

All KEMPLY panels have a protective Surfaseal finish. Surfaseal provides extra protection against mold, mildew and stains. KEMPLY is easier to clean and up to 6 times more stain resistant than other FRP panels. This unique finish ensures KEMPLY wall and ceiling panels will stand up to harsh conditions while maintaining a clean and sanitary surface.

OPTIONS

A variety of standard patterns single or double sided and thickness are available for your next interior applications.

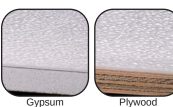


WHERE TRADITION & INNOVATION CONVERGE



Laminated FRP Panels

AVAILABLE SUBSTRATES

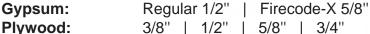








Polypropylene



OSB: 1/2" | 5/8" | 3/4"

Fluted Polyp: 0.32" | 0.40" ACP Core: .12" | .24"

Substrates 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

Available Sizes: 4' x 8' | 4' x 10' (wall)

23.75" x 23.75" | 23.75" x 23.75" (ceiling)

Glasbord Skins: Class C Embossed 0.05" (PWI) | 0.09" (PIF)

Class C Smooth 0.075" (PSIF) Class A Embossed 0.09" (FX) Class A Smooth 0.075" (FSI)

KEMPLY ACP

Kemply Aluminum Composite Core Panels are durable, strong, ceiling panels that give ceiling panel installations the required appearance with the added benefit of strength and deflection resistance. The market has demanded a thinner laminated product that maintains a high strength to weight ratio and Kemply ACP is the answer with a Class A fire rating per ASTM E-84 and 0% deflection. For additional information, see form 7577.

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.

www.FRP.com

1.800.435.0080 1.815.467.8666 (fax)

salesbp@cranecomposites.com