For ceilings with superior dependability, one product rises above the others: Crane Composites fiberglass reinforced plastic (FRP) ceiling panels. Our Glasbord and Kemply ceiling panels combined with our Sanigrid II grid systems are the ideal solution for high humidity and chemical environment installations.

Count on Crane Composites ceiling panels for their moisture and corrosion resistance and a surface that won’t rust, pit, dent, bend or peel. Our Glasbord panels, with patented Surfaseal® finish, are up to 10 times easier to clean and up to six times more stain resistant than traditional FRP systems. For added structural strength, choose our Kemply panels, which are fabricated by laminating a Glasbord panel to a rigid substrate. With all the durability and hygiene benefits of our Glasbord products, Kemply panels are just as easy to install – they can be applied directly to studs or used as lay-in ceiling panels. For a grid ceiling, choose our Sanigrid II system, which uses a series of pre-notched main tees and cross members to lock in the grid. It allows for fast installation, with the entire system easily snapping together. No matter which Crane Composites ceiling system you select, the end result is a simple, sanitary solution that’s designed to last.
CEILINGS with Glasbord | Kempley | Sanigrid II

GLASBORD CEILING PANEL

KEMPPLY LAMINATED CEILING PANEL SUBSTRATES

Sanigrid II CEILING GRID SYSTEM

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 FRPSamples.com

PRODUCT SPECS

AVAILABLE SIZES
2’ x 2’ | 2’ x 4’

THICKNESS
Various thicknesses available. Visit the Resource Center at cranecomposites.com for additional information

FIRE RATINGS
Class A | per ASTM-E84
(Glasbord, Kempley ACP and Sanigrid II only)
Class C | per ASTM-E84 and CAN/ULC-S102

ADDITIONAL PRODUCT OFFERINGS
Glasbord and Kempley wall panels also available. See our Glasbord flyer (form 6312) for additional information.

ACCESSORIES
• Sanigrid II System Parts

MANUFACTURING FOR OVER 60 YEARS!

A global leading provider of resilient wall and ceiling coverings. Kempley 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.

USDA/FSIS CERTIFIED

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