





As a simple upgrade to standard pebbled embossed finish of FRP, the Innovative Finishes line provides something just a little bit different. The Innovative Finishes line combines the traditional benefits of fiberglass reinforced plastic with a linen or sandstone texture, or a tile-look or beaded finish to provide a panel with presence and style.

# **APPLICATIONS**

School Hallways Cafeterias **Dining Rooms** Reception Areas Health Clubs **Assisted Living Centers** 

## **FEATURES**

Mold and Mildew Free Variety of Textures Easy to Install

Cleanable Durable







# Wall Panels with Style

# **AVAILABLE COLORS & FINISHES**

### **Sandstone Texture**



### Sandstone and Gelcoat Tile-Look Finish



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

# Cotton White 1130 866 Fawn Brown 809

### **Beaded Finish**

Morning Mist Gray



### PRODUCT SPECS

**Available Sizes:** 4' x 8' | 4' x 10'

**Thickness:** 0.075" (Beaded) | 0.09" (Linen, Sandstone, Tile-Look)

Fire Ratings: Class A per ASTM-E84 (Linen and Sandstone only) | Class C per ASTM-E84

Accessories: Silhouette Trims | Beaded Panel Moldings | Aluminum Moldings

- \* Sandstone Scored panels are also available in Fawn Brown and Morning Mist Gray. Available in 10' only. All Sandstone panels may be scored in 2", 3", 4", 6", 8" and 12" squares.
- \*\* Gelcoat panels are available unscored, Gelcoat Scored panels are scored in standard 4" x 4" squares. Gelcoat panels are only available with a Class C fire rating per ASTM E-84.
- \*\*\* 12,000 sq. ft. per product, weight and colors required to manufacture

### **GREENGUARD GOLD 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.

1.800.435.0080 1.815.467.8666 (fax)

salesbp@cranecomposites.com