

# DECORATIVE

## The New Face of Fiberglass Reinforced Plastic Wall Panels

Frp wall panels are often used in the back rooms of commercial facilities, in kitchens, storage rooms and other non-public areas. Now frp has a new look and can be used in the front room – dining rooms, lobbies and other public access areas.

Ideal wherever both appearance and performance are a priority. All the outstanding benefits of traditional frp, combined with the added beauty, durability, and selection of decorative patterns, woodgrains, and tile designs.

- Easy to clean - resists stains and mildew
- Durable - resists impacts and abrasions
- Easy to maintain
- Perfect for new construction and renovation



Over 500 Patterns,  
Woodgrains, and  
Tile Designs  
Available!

1.800.435.0080

[www.frpdesignsolutions.com](http://www.frpdesignsolutions.com)

frp Design Solutions

# frpSelect

35 "Select" Patterns  
and Woodgrains

With a "select" offering of 35 of the most popular patterns and woodgrains, the **frpSelect** panel uses a revolutionary industry process to combine a decorative pattern or woodgrain surface with a Kemlite frp substrate. This product line will set the standard for decorative frp panels of the future.



# Varietex®

Decorative Lightly  
Textured FRP

With a variety of finishes in earth tone colors, the **Varietex** panel is an economical decorative panel. Upgrade the surface of any wall with a sandstone, linen, cedar or beaded finish in different colors. As with all frp panels, Varietex is mold and mildew free.



# Matrex®

The Look of Tile,  
The Ease of FRP

The frpDesign Solutions **Matrex** panel is available with a solid color gelcoat or sandstone finish. Matrex fiberglass reinforced plastic (frp) panels are available with or without sealed simulated grout lines.



# Optimax HPL®

Hundreds of  
Decorative  
Patterns  
Available

With OVER 500 PATTERNS available, **Optimax HPL** is the premier frpDesign Solutions panel. It is a decorative wall panel made of a high pressure laminate (hpl) surface bonded to a fiberglass reinforced plastic (frp) substrate.



Kemlite, Optimax HPL, Matrex, and Varietex are registered trademarks of Crane Composites, Inc.

 **CRANE** Composites  
A Crane Co. Company

Form 6596 Rev. 03 (3560)  
5/2007