Revolutionary FRP Seamless System



HIP-10 FRP Retrofit Panels



Why Are HIP-10 **FRP Panels The Right Solution?**

Our FRP wall and ceiling panels provide a durable, scratch resistant surface that is easy to clean while providing superior moisture resistance.

Fiber reinforced polymer's corrosion-resistance and suitability in warm to subzero temperatures make it durable even in humid conditions.

HIP Panels high performance application method and food-safe HC-Weld seams are a desirable long-lasting alternative to typical FRP panel overlays to extend service life of existing facilities.

North America's premier source of seamless hygienic room building products

www.hip-panel.com



Introducing revolutionary gluing method that ELIMINATES:

- · Troweled-on glue
- · Thin FRP sheets
- · Silicones
- · Trims



















How HIP-10 Panels Compare

| <u>Features</u> | FAREL COMPANY HIP-10 | Typical Fix: 4' x 8' FRP Sheet Retrofit | Full Replacement: Panel Walls |
|----------------------------------|----------------------|---|-------------------------------------|
| Extends existing service life | ~ | ✓ | X |
| No demolition required | * | ✓ | X |
| FRP - high durability | * | ✓ | Χ |
| Specially formulated adhesive | * | X | X |
| No trims, holes, or penetrations | * | X | ✓ |
| No silicones or urethanes | * | X | X |
| Shortest facility downtime | ~ | X | X |
| Lowest maintenance | ~ | X | X |
| Looks like a repair | X | ✓ | X |
| Highest cost | Χ | X | * |

The HIP-10 fiberglass panel can be used to retrofit existing walls. FRP Sheets are cut to length per your room height(s) and the finished product looks like a newly built room, not a repair. HIP Panel's streamlined installation process is quicker and more durable than typical trowled-on adhesive FRP wall retrofits – producing a secure bond and eliminating trims and caulks that can harbor bacteria and require ongoing maintenance. HIP-10 is a great solution for extending the service life of an existing building with a durable and fresh look.

HIP-10 PANEL SPECIFICATIONS & OPTIONS

• Panel Widths: 48" standard (narrower widths available)

Panel Lengths: Custom (up to 25')
Thickness: 0.090 inch (2.3 mm)

• Fire-Rating: Class A or C

• Colors: Standard White (or limited color options)

• Finishes: Smooth or Beaded

