



# Blast Resistant FRP

*Strength to last in heavy industrial applications  
Resistance to survive in corrosive environments  
Aesthetics to please the most demanding architectural designs.*

## Blast / Pressure Ratings\*

- Up to **5 psi** seating
- Up to **1.6 psi** unseating

\*Based on 3'-0" x 7'-0" door



FRP LRB



Test "In Progress"

## UL10C / UBC 7-2

**Positive  
Pressure  
Fire Labels  
Pending**

- Corrosion Resistant
- Lightweight
- Low Maintenance
- Standard Colors

Put A Tiger  
between you  
and whatever  
is on the  
other side

- Municipal / Industrial Water and Wastewater Treatment
- Chemical Manufacturing, Processing and Storage
- Pulp and Paper Operations
- Pharmaceutical Production
- Food, Beverage and Additives Processing and Packaging
- Fossil / Nuclear / Geothermal Power Generation
- Marine and Offshore Applications
- Electrical EMI / RFI Projects
- Gas, Oil & Mineral Mining and Refining Systems
- Research Laboratories, Hospitals and Veterinary Facilities
- Zoos, Aquariums, and Theme Parks
- Swimming Pools and Outdoor Recreation Structures
- Transportation Systems
- Seaside, Lake and Waterway Environments