**Panolam,** the company that engineered FRL fiber reinforced laminate, brings you FRP fiberglass reinforced plastic for your most challenging commercial installations





Fiberglass Reinforced Plastic



FRP offers a selection of colors in two distinctive palettes. The Classic Collection gives you a range of traditional white, black and neutral shades that match perfectly with any location. In our Pioneer Collection you'll find a trio of rich colors that set Panolam FRP apart from similar products.

The Pioneer Collection

## **Technical Information**

Silver

Grav

Beige

Almond

WOR

White

The Classic Collection

Class A Fire Rating	.090″ thickness		Class C Fire Rating	.090" thickness, embossed	
Physical Property	Value	Test Method	Physical Property	Value	Test Method
Flexural strength, psi	14,000	(ASTM D638)	Flexural strength, psi	14,000	(ASTM D790)
Flexural modulus, psi × 10 <sup>6</sup>	0.55	(ASTM D638)	Flexural modulus, psi × 10 <sup>6</sup>	0.55	(ASTM D790)
Tensile strength, psi	6000	(ASTM D790)	Tensile strength, psi	5600	(ASTM D638)
Tensile modulus, psi × 10 <sup>6</sup>	0.79	(ASTM D790)	Tensile modulus, psi × 10 <sup>6</sup>	1.01	(ASTM D638)
Barcol hardness	35	(ASTM D2538)	Barcol hardness	35	(ASTM D2538)
Coefficient of thermal expansion, in/in – F × 10 <sup>-5</sup>	3.2	(ASTM D696)	Coefficient of linear thermal expansion, in/in – $F \times 10^{-5}$	3.51	(ASTM D696)
Water absorption, %	0.2	(ASTM D570)	Water absorption, %	0.2	
Surface burning	Class A	(ASTM E-84)	Surface burning	Class C	(ASTM E-84)

SKY

Sage

Taupe

## Fiberglass Reinforced Plastic

FRP is the wall and ceiling panel from Panolam Industries for those high traffic installations requiring durability and high sanitary standards as well as moisture, mildew and chemical resistance. This is the hardworking, easy-to-clean surface you need for utility and service areas.

Available in a range of colors, FRP easily fits with any interior style. And, because it's engineered to last, it doesn't call attention to itself with a worn out look that can quickly appear with other surfaces. In most cases, traditional materials such as ceramic tile, stainless steel, painted drywall or concrete simply can't provide the combination of durability, ease of maintenance and cost effectiveness offered by FRP.

Panolam FRP is a product that resists extreme changes in temperature and humidity. Manufactured in standard building product sizes, it can be installed on most common substrates and finished with readily available seam and trim materials.

FRP is manufactured and tested to perform in locations such as:

- Commercial Kitchens
- Public Restrooms
- Hospitals
- Schools
- Correctional Facilities
- Restaurants
- Car Washes
- Meat and Dairy Facilities
- Coolers and Freezers
- Supermarkets
- Clean Rooms and Laboratories

For more information on how FRP can work for you, contact your local distributor or call Panolam at 866-925-4FRP.

## Seam Treatments and Moldings

Panolam FRP offers a variety of color matched seam and molding treatments to complete your installation.





Panolam has been known for the quality of their product design, engineering and manufacturing for more than 60 years. This reputation is built on the company's extensive product line of surfacing solutions for virtually any location and situation.

From the beginning, Panolam has taken pride in the skill and craftsmanship of the workers in their U.S.-based manufacturing facilities. The production of FRP at Panolam's state-of-the-art factory in the heartland of Tennessee continues this tradition of **American made quality**.

Take a closer look at FRP and you'll understand why we believe it's the product you can rely on for many years to come.





15715-116 AvenuePh: 780-489-1901Edmonton, AlbertaTF: 877-489-1901T5M 3W1Fx: 780-489-1902

www.liquiddiamondltd.com sales@liquiddiamondltd.com

