



Standard FRP

Smooth & Pebbled



**Stain
Resistant**



**Impact
Resistant**



**Water
Resistant**



**Scratch
Resistant**



**Fire
Rated**

A Leading Producer of FRP

What is Fiberglass Reinforced Plastic (FRP)?

FRP is a homogeneous mixture of fiberglass, calcium carbonate, and resin. Available in pebble textured and smooth surfaces, FRP provides great durability for high wear and even moist environments. It's economical to install, easy to maintain and a breeze to sanitize over and over again.



Panel Information

FRP Panel Sizes

Class C Fire-rated:

Standard Panel Sizes - 4' x 8'
4' x 9'* (select finishes)
4' x 10'
4' x 12' (P100 White Only)

Panel Thickness - 3/32" or .090" (nominal)

Class A Fire-rated:

Standard Panel Sizes - 4' x 8'
4' x 9'* (P100 White Only)
4' x 10'

Panel Thickness - 3/32" or .090" (nominal)

FRP Ceiling Panels

FRP P100CP White

Size - 2' x 4' x .090" (Class C)
2' x 2' x .090" (Class C, Class A)

FRP P100CP w/Gypsum

Size - 2' x 4' x 23/32" (Class A)
.090" FRP laminated to 5/8"
fire-rated Gypsum



Marlite Standard FRP is GREENGUARD Children & Schools Certified for low chemical emissions.

The Industry Standard for FRP!

Finishes

Pebbled (*available in 4' x 9' x 3/32")



P 100 White
Class C*
Class A*

P 199 Bright White
Class C*
Class A

P 118 Natural Almond
Class C*
Class A

P 145 Silver
Class C*
Class A

P 106 Beige
Class C
Class A



P 140 Ivory
Class C*
Class A

P 440N Biscuit
Class C

P 151 Light Grey
Class C*
Class A

P 430N Medium Grey
Class C

P 470N Dark Grey
Class C



P 807 Black
Class C

Approved by Canadian Food Inspection Agency and Agriculture Canada.

Meets USDA/FSIS requirements.



Smooth



S 100 S/2/S White
Class C
Class A

S 100G White
Class C
Class A

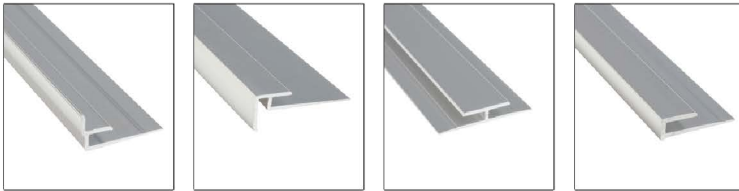
S 118G Almond
Class C

S 807N Smooth Black
Class C

S 490N Light Grey
Class C
Class A

Trim Options

Anodized Aluminum Trim



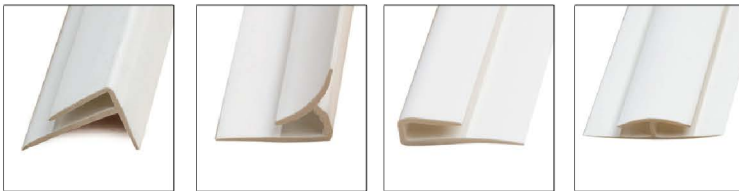
Inside Corner
A550

Outside Corner
A560

Division
A565

Edge
A570

PVC Trim



Outside Corner
M360

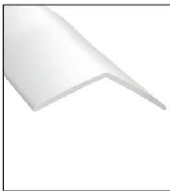
Inside Corner
M350

Edge
M370

Division
M365



Inside Corner
V177 135°



Outside Corner
V179 135°

Moldings & Guards



PVC Base Molding
4" wide x 10' long



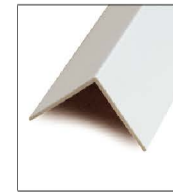
Outside Corner
M660



Inside Corner
M651



End Caps
M625 RH
M620 LH



PVC Outside
Corner Guard
M961



Stainless
Corner Guard
F560SS



Base Cove
V65 3"



Butt-Joint
Connector
-Included with
Base Molding
Strips

Installation



FRP Panels
can be easily
cut with a
table saw.



Apply Marlite
Brand Adhesive
to the back of
panels and apply
to a subwall.



Adhere panel
to subwall.



Slide division
molding under
edge of
first panel.



Staple division
molding to
subwall along
resealed edge.



Adhere second
panel in place
and repeat.

Installation with Seam Joint



Sealants

(10 oz. Cartridge)
MS-250 Clear
MS-251 White
Color Matched

Adhesives

(3.5 gallon cans)
C-915 Adhesive
Adv Polymer Adhesive
C-551 Adhesive



Follow us on:



www.marlite.com
800.377.1221

LIT-FRP-202101
Effective date: 11/30/2021
Copyright 2021