CASTWORKS™

Glass Fiber Reinforced Polyester Resin (FRP) architectural forms



CastWorks[™] FRP custom gargoyle ornamental details

CastWorks[™] Glass Fiber Reinforced Polyester Resin (FRP) is the lightweight, economical, and impact resistant choice for applications requiring weather resistance and durability.

KEY SELECTION ATTRIBUTES

- Cast into any shape or compound curveWeighs only 2-3 lbs. per square foot
- · Low maintenance; retains shape & beauty
- Versatile finishes, colors, and texturesRequires joint caulking and field finishing
- Require

COLORS FRP castings can be supplied opaque, translucent, paint grade for field painting, or pre-finished to achieve any desired color. They can also be textured and pigmented to simulate stone, wood, or steel.



· Exterior or interior use

• Easy to install

Custom Colors Available

Ć

plus capabilities

do more

armstrongceilings.com/capabilities See more photos at: armstrongceilings.com/photogallery

TYPICAL APPLICATIONS

- Column Covers
- Cornices
- · Domes
- · Panels
- Planters
- Cupolas
- Fountains
- Signage
- Rainscreens Decorative Elements

TechLine 877 276-7876 armstrongceilings.com/castworks

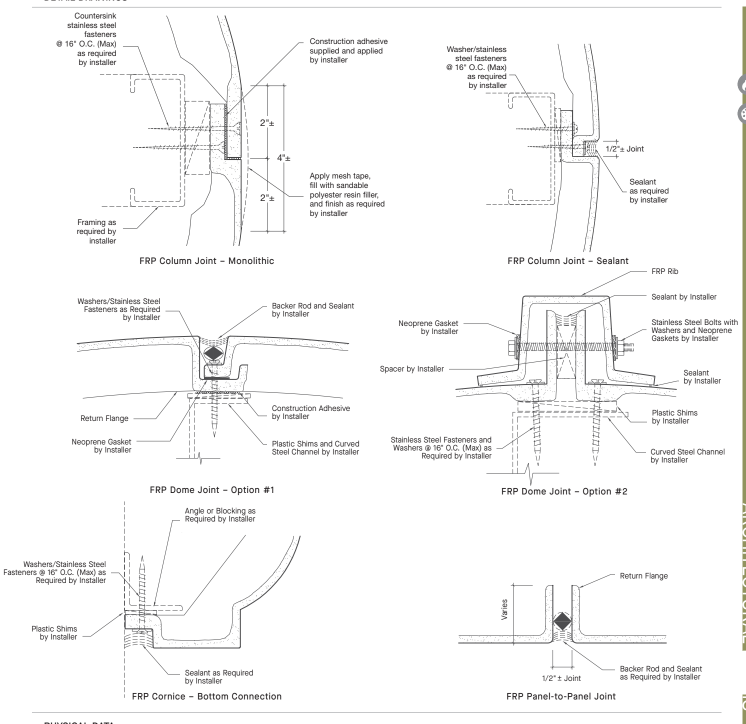


CASTWORKS™

Glass Fiber Reinforced Polyester Resin (FRP) architectural forms



DETAIL DRAWINGS



PHYSICAL DATA

Material

Glass Fiber Reinforced Polyester Resin (FRP) is a composite consisting of gel coat, polyester resin, and glass fibers. Surface Finish

FRP can be supplied paint grade or pre-finished, and can be textured and painted to simulate stone, wood, or steel. Fire Performance

Flame spread index of 25 or less per ASTM E84.

TechLine / 1877 276-7876 armstrongceilings.com/castworks BPCS-5921-1023

Installation Considerations Install CastWorks FRP parts as indicated on approved shop drawings, other recommendations, and the contract requirements.

Use caution and wear appropriate hand, eye, and dust mask protection when handling CastWorks FRP. Refer to installation instructions for complete details.

Application Considerations CastWorks FRP is strong and lightweight making it an ideal product for domes, cupolas, and steeples FRP can be made in large components offering part consolidation and minimizing joints.

LEED® is a registered trademark of the U.S. Green Building Council All trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2023 AWI Licensing LLC

Design Support For custom design assistance contact ProjectWorks® Design Services or visit armstrongceilings.com/projectworks Warranty

Armstrong[®]

World Industries

One (1) Year Limited Warranty. Details at armstrongceilings.com/warranty Weight

2-3 lbs/SF (may vary depending on part design)