CASTWORKS™

Glass Fiber Reinforced Concrete (GFRC) architectural forms



plus capabilities



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CastWorks™ GFRC columns and pilaster

CastWorks™ Glass Fiber Reinforced Concrete (GFRC) is a lightweight portland cement composite material reinforced with glass fibers that is an economical alternative to precast concrete.

KEY SELECTION ATTRIBUTES

- · Add durable beauty to the design cast into any shape or compound curve
- · Weighs only 6-8 lbs. per square foot (castings may vary)
- · Low maintenance
- · 12 standard colors, 2 paint-grade finishes, and custom colors available
- · Engineered to reduce installation time and cost
- · Exterior and interior use
- · Requires joint finishing

TYPICAL APPLICATIONS

- · Column Covers
- · Friezes & Cornices
- · Ceiling & Wall Panels
- · Domes
- · Finials
- · Pediments
- · Balustrades
- · Wall cladding & rainscreens
- · Historical Restoration

COLORS GFRC castings can be field painted to achieve any desired color. Due to printing limitations, shade may vary from actual product.





















Bianco



Volcao

Sienna

Buff















Custom Colors Available

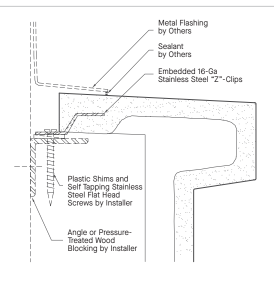


CASTWORKS™

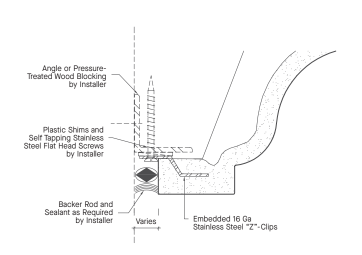
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긆 LOCATION DEPENDENT

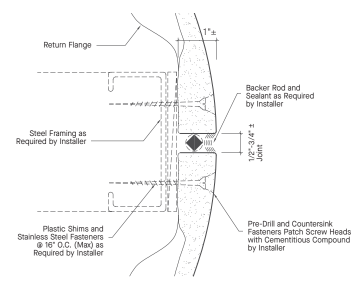
DETAIL DRAWINGS



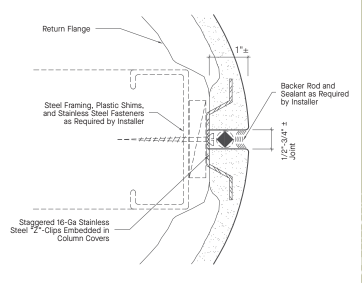
Prefinished GFRC Cornice - Top Connection



Prefinished GFRC Cornice - bottom Connection



Unfinished GFRC Column Joint



Prefinished GFRC Column Joint

PHYSICAL DATA

Glass Fiber Reinforced Concrete (GFRC) is a lightweight composite consisting of portland cement, sand, aggregates, alkali-resistant fiber, polymer, additives, and water.

Surface Finish

GFRC can be supplied in a smooth, paint-grade finish that requires a field-applied coating, or integrally pigmented and sandblasted to achieve a look of stone or precast concrete.

Fire Performance

Class A Fire Performance per ASTM E84.

Installation Considerations

Install CastWorks™ GFRC 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 GFRC. Refer to installation instructions for complete details.

Application Considerations

Where traditional building materials require multi-tiers or components, CastWorks GFRC offers part consolidation, minimizing pieces and reducing site labor.

Design Support

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

Warranty

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

Weight

6-8 lbs/SF (may vary depending on part design)

