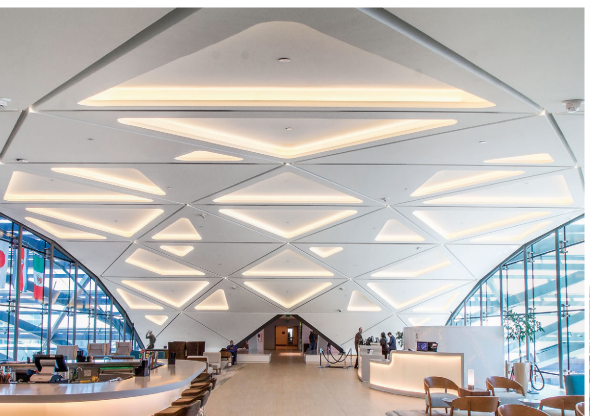
CASTWORKS™

Glass Fiber Reinforced Gypsum (GRG/GFRG) architectural forms



plus capabilities to do more



CastWorks GRG custom ceiling and wall panels with integrated light coves

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

CastWorks™ GRG (glass fiber reinforced gypsum) is an ideal interior application for compound curves and unique dimensional designs.

KEY SELECTION ATTRIBUTES

- · Cast into any shape or compound curve
- Replicate the look of natural materials at a lower cost
- · Weighs only 2-3 lbs. per square foot
- · Easy to install

- · Low maintenance
- Density can be increased to accommodate acoustic needs
- Perforations available install with acoustical panels for sound absorption
- Sets fast; can reduce construction schedules
- · Durable
- · Interior use
- · Requires field taping and finishing

TYPICAL APPLICATIONS

- · Ceiling and Wall Panels
- · Column Covers
- · Domes
- · Light Coves
- Access PanelsCoffers
- Moldings
- · Historical Restoration

COLORS



Paint Grade (Unfinished for field painting)





$\mathsf{CASTWORKS}^{\scriptscriptstyle\mathsf{TM}}$

Glass Fiber Reinforced Gypsum (GRG/GFRG) architectural forms

LEED V5		
COMMON MATERIALS FRAMEWORK	Climate Health	EPI
Human Health	Ecosystem Health	EPE
	Circular Economy	
OCCUPANT EXPERIENCE	Acoustics	Q









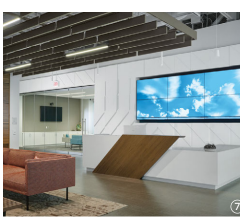








- 1. CastWorks* Metaphors* ceiling panels
 2. CastWorks access panels
 3. CastWorks column covers
 4. CastWorks ceiling panels
 5. CastWorks domes & trim
 6. CastWorks perforated walls
 7. CastWorks wall panels
 8. CastWorks reilings
- CastWorks ceilings
 CastWorks Walls



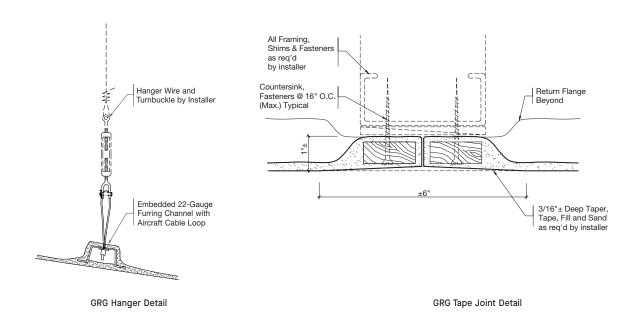


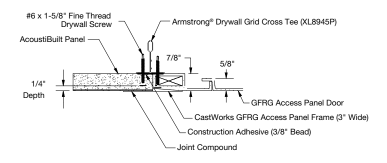
CASTWORKS™

Glass Fiber Reinforced Gypsum (GRG/GFRG) architectural forms

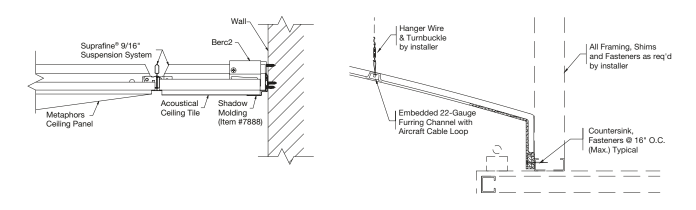
COMMON MATERIALS FRAMEWORK Human Health Ecosystem Health ECOSYSTEM HEALTH CIrcular Economy OCCUPANT EXPERIENCE ACOUSTICS

DETAIL DRAWINGS





AcoustiBuilt® Ceiling Panel with CastWorks™ Access Panel



CastWorks Metaphors® Ceiling Panel with Acoustical Panel Border

GRG Dome Edge Detail

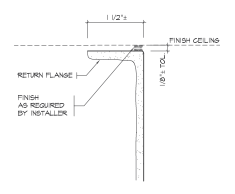


CASTWORKS™

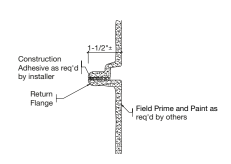
Glass Fiber Reinforced Gypsum (GRG/GFRG) architectural forms

COMMON MATERIALS FRAMEWORK Human Health Ecosystem Health Circular Economy OCCUPANT EXPERIENCE Acoustics

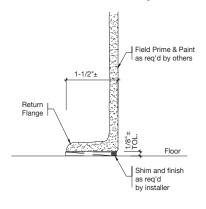
DETAIL DRAWINGS (continued)



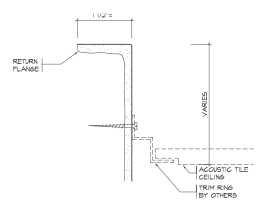
GRG Column Section at Drywall Ceiling



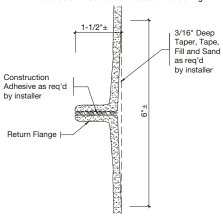
GRG Column Reveal at Stacking Joint



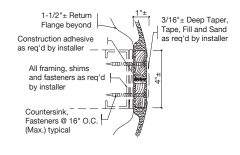
GRG Column Section at Floor



GRG Column Section at Acoustic Tile Ceiling



GRG Column Stacking Joint



GRG Column Tape Joint Detail

PHYSICAL DATA

Materia

Glass Fiber Reinforced Gypsum (GRG/GFRG) is a composite consisting of gypsum cement and water, reinforced with glass fibers.

Surface Finish

Standard unfinished, paint grade. Can be coated to achieve any desired color and texture.

Fire Performance

Class A Fire Performance per ASTM E84.

Installation Considerations

Install CastWorks" GRG parts as indicated on approved shop drawings, other recommendations, and the contract requirements. Comply with ASTM Standard C1467 for the installation of GRG.

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

Application Considerations

In addition to decorative purposes, CastWorks GRG can be used for lighting and acoustic purposes. Its standard thickness is 3/16", but can be customized to 1/2" or 3/4" to achieve a desired reverberation.

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

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

