From unexpected architectural details to more practical utilizations, Plasterform™ architectural castings offer a broad range of applications and materials to address design needs.

Plasterform castings are available for interior and exterior use, and they’re lightweight, yet strong, durable, and easy to install.
YOUR IDEAS TAKE SHAPE

FOR WALLS & CEILINGS

Plasterform™ architectural castings mold your ideas into reality. Custom patterns can be developed to create one show-stopping feature or hundreds of identical architectural components for your space.

Plasterform GRG custom ceiling application; Loews Hotel, Chicago, IL; Simone Deary Design Group
Walls

Forgo the everyday and give your space a custom focal point with dramatic dimension and detail using custom cast wall panels, niches, and pediments. Make it functional, too, with perforated wall panels, which can be an aesthetic and sound-absorptive solution.

Ceilings

Let your imagination run wild and add elements that inspire awe. The versatility of Plasterform™ materials helps you create works of art such as Metaphors® ceiling panels, domes, vaults, coffers, access panels, beams, and other custom ceiling applications.
Column Covers

Whether columns are structural or simply artistic, impress with Plasterform™ castings. Materials can be customized to most shapes, sizes, or finishes to give your columns just the right look to fit the architectural style of the space. Standard column covers offered include cylindrical, recessed, octagonal, conical, elliptical, Greek Doric, Tuscan, square, fluted, and capitals and bases.

Moldings

Plasterform moldings are lightweight, durable, and perfect for interior and exterior applications. Consider products such as cornices, trims, and light coves as the perfect finishing touch. Moldings offer endless options that elevate your overall design by seamlessly blending into your ceiling and walls, or providing unexpected contrast.

Ornamental Details

Plasterform materials can be used for endless types of ornamental details. Whether replicating original gargoyles or adding the perfect cupola, the adaptability of Plasterform castings make it possible. Create delicate adornments including corbels, brackets, and finials, or magnificent domes and soaring steeples.

See more information, renderings, and drawings at armstrongceilings.com/plasterform
Plasterform™ GRG column covers, moldings, and ornamental details; St. James Building, Jacksonville, FL; Saxelbye, Powell, Roberts & Ponder, Inc.
Plasterform™ Metaphors® ceiling panels in Tectonic design with integrated lighting from Backlight™
ADD ANOTHER DIMENSION

Give your one-of-a-kind space a dimension like never before. Plasterform™ Glass Fiber Reinforced Gypsum (GRG) is a lightweight interior material that can be made into just about any shape imaginable. It’s especially suitable for Metaphors® ceiling panels, wall panels, coffers, column covers, domes, light coves, vaults, and moldings.

Plasterform GRG randomly perforated sound-absorbing panels
The Cooper Union, New York, NY; Morphosis
When sound control is a necessity, Plasterform™ custom-sized and custom-shaped panels bring aesthetics and acoustics (absorption, reflection, and diffusion) to your design.
GRG HIGH DESIGN

The sky’s the limit when it comes to applying texture and color with nearly limitless shape options.

- Cast Plasterform™ GRG into any shape or compound curve
- Replicate the look of natural materials at a lower cost
- Use for daylighting or to conceal lighting elements
- Can be field painted to achieve any desired color or texture

Plasterform GRG arches, moldings, and decorative panels
Marriott Grande Lakes, Orlando, FL; Hirsch Bedner Associates
Plasterform™ GRG faux wood beams, arches, moldings, column covers, and decorative panels; Marriott Grande Lakes, Orlando, FL; Hirsch Bedner Associates
Plasterform™ GRG coffer and cornice; The Rockwell Building, Cleveland, OH; Sandvick Architects and Vocon
GRG
MAKING THE OLD NEW AGAIN

When it comes to restoration and renovation, Plasterform™ GRG can easily replicate existing ceiling coffers and other architectural elements. With the ability to coordinate custom colors, the finished look will be seamless.

▲ Plasterform GRG coffers and cornices; The Rockwell Building, Cleveland, OH; Sandvick Architects and Vocon
Cast Stone

STAND FIRM

Recreate the look of natural stone with Plasterform™ interior molded stone composite. Ideal for column covers and cornices, trims and pediments, surrounds and signage, plus many other options.

Plasterform Cast Stone column covers; La Reina, The Villages, FL; Christoff Krietemeyer & Associates
Plasterform™ Cast Stone column covers; La Reina, The Villages, FL; Christoff Krietemeyer & Associates
Cast Stone

CREATIVE

RESILIENCE

With unmatched flexibility, Plasterform™ Cast Stone offers unlimited possibilities for interior castings, large or small, to complement your design.

- Cast into any shape or compound curve
- Weighs only 2-5 lbs. per square foot
- Durable
- Offers unlimited design possibilities
- 12 standard colors and custom colors available
- Interior use
Plasterform™ Cast Stone cladding, headers, base, and door surround; Royal Pacific Resort, Orlando, FL; Fugleberg Koch Architects
Plasterform™ GFRC column covers and cornices, and FRP signage and scrolls; Star Theatres, Various U.S. locations; FTC&H
Plasterform™ Glass Fiber Reinforced Concrete (GFRC) is lightweight and ideal for architectural details – from friezes and finials to pediments and rainscreens. Typically an exterior product, GFRC can be used for interior applications, too.
Plasterform GFRC column covers and pilaster; Clay County Courthouse, Green Cove Springs, FL; Spillis Candela and Smith-McCrary Architects, Inc.

GFRC HIGHER STANDARDS

Plasterform™ GFRC is durable and low maintenance, ensuring your building's facade will continue to impress over time.

- Cast into any shape or compound curve
- Weighs only 6-8 lbs. per square foot (castings may vary)
- Low maintenance
- 14 standard colors, paint-grade finish, and custom colors available
- Engineered to reduce installation time and cost
- Exterior and interior use
Glass Fiber Reinforced Polyester Resin (FRP) will withstand the test of time. Plasterform™ FRP is perfect for traditional multi-tiered cornices, column covers, and cupolas in one lift/part. Ideal for applications in high traffic areas such as shopping centers, convention centers, churches, and airports.
Plasterform™ FRP custom panels; 847 West Jackson, Chicago, IL; Wiss, Janney, Elstner Associates, Inc.
Plasterform™ Cast Stone and GFRC castings come in standard colors (shown at right) and custom colors. Cast Stone castings are sealed with a clear satin for a durable finish. GRG castings can be coated to achieve any desired custom color and texture. FRP castings can be painted in any color or coordinated to your desired custom color.

Perfect Finish

Plasterform GRG custom panels; Harrah’s Casino, Joliet, IL; Hnedak Bobo Group and Friedmutter Group
Plasterform™ architectural castings may help projects achieve LEED® credits. Contact us to find out if your project qualifies.
1 877 276 7876
Customer Service Representatives
7:45 a.m. to 5:00 p.m. EST Monday through Friday
Toll Free: 1 800 268 4534
Phone: 905 891 9500
General Inquiries: info@plasterform.com

TechLine – Technical information, detail drawings,
CAD design assistance, installation information,
other technical services – 8:00 a.m. to 5:30 p.m. EST,
Monday through Friday. FAX 1 800 572 8324
or email: techline@armstrongceilings.com

YOU INSPIRE™ SOLUTIONS CENTER
email: solutionscenter@armstrongceilings.com
armstrongceilings.com/youinspire

you inspire™ solutions center
helping to bring your one-of-a-kind ideas to life

armstrongceilings.com/commercial
Latest product news
Standard and custom product information
Online catalog
CAD, Revit®, SketchUp® files
A Ceiling for Every Space® Visual Selection Tool
Product literature and samples – express service
or regular delivery
Contacts – reps, where to buy, who will install