

# PLASTER FORM

### Architectural Castings

From unexpected architectural details to more practical applications, Plasterform<sup>™</sup> architectural castings offer a broad range of 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.

We have assembled an extensive number of standard molds and this catalog has been produced to help you choose the right mold

for your project.

Plasterform™ GRG custom wall panels; U.S. Census Bureau Headquarters, Suitland, MD; Skidmore, Owings & Merrill LLP ▶



COLUMNS



MOLDINGS



CEILINGS

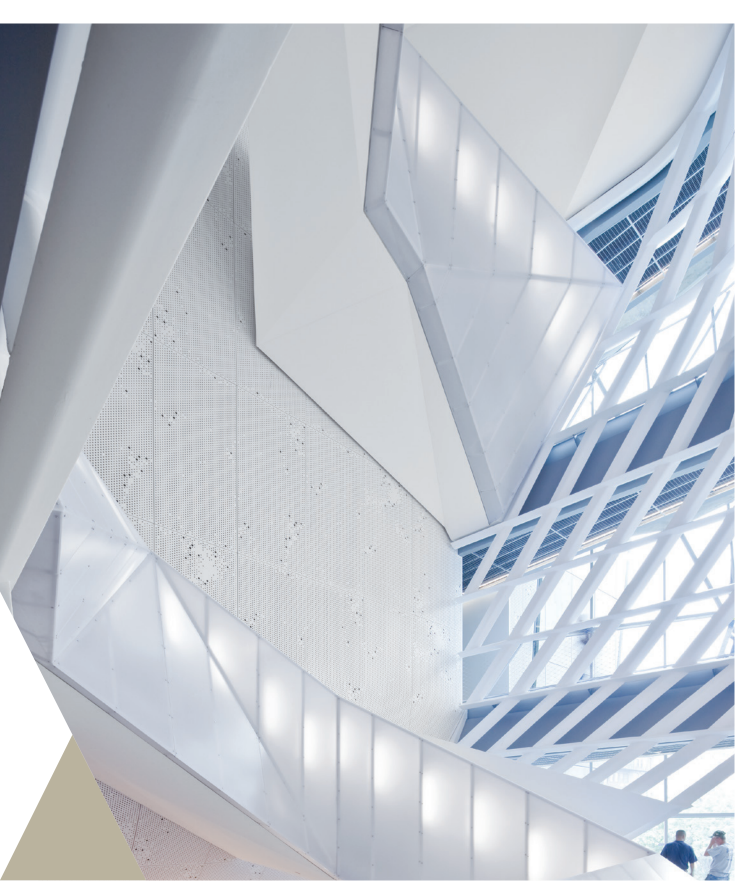


WALLS



ORNAMENTAL DETAILS





 $\qquad \textbf{Plasterform}^{\text{TM}} \ \textbf{GRG} \ randomly \ perforated \ sound-absorbing \ panels; The \ \textbf{Cooper Union}, \ \textbf{New York}, \ \textbf{NY; Morphosis}$ 

# CONTENTS

GENERAL INFORMATION	(
PRODUCT MATERIALS	7
COLUMNS Installation Details Cylindrical Recessed Elliptical Conical Tuscan Greek Doric Square & Octagonal Custom Fluted Shafts Capitals & Bases	10
MOLDINGS Installation Details Cornice / Light Trough Light Cove	32 34
CEILINGS Installation Details Domes Vaults Coffers Access Panels Beams	46 47 58
WALLS Panels Niches Pediments	68
ORNAMENTAL DETAILS Brackets & Corbels Finials Cupolas & Steeples Domes	74 75
INDEX	79



### GENERAL INFORMATION

This catalog showcases the molds we have readily available. In selecting from these molds, tooling costs will be reduced and deliveries expedited.

The following should be considered when specifying or ordering products from this catalog:

1. Materials Available

**GRG** – Glass Fiber Reinforced Gypsum

- Interior
- Requires field taping and finishing

**CAST STONE** – Interior Molded Stone (IMS)

- Interior
- Prefinished simulated stone
- Requires joint caulking or grouting or exposed joints

**GFRC** – Glass Fiber Reinforced Concrete

- Exterior paint grade or prefinished
- Requires joint caulking

FRP - Glass Fiber Reinforced Polyester Resin

- Exterior
- Interior
- Requires joint caulking and field finishing

- 2. When specifying a mold, enter shape number followed by product material and color.
- All bids must be factory prepared since product material, quantities, speed of delivery, project location, and availability of molds will influence the final price.
- 4. Shop drawings will be submitted for approval on all projects.
- Products are not stocked. All components are fabricated only after order and approvals are received.
- 6. Moldings and Light Coves are generally interchangeable.
- 7. Where curved shapes are required, custom molds are required.
- 8. Rarely can the shapes shown be extended. However, it is, at times, possible to use only part of a mold.
- 9. Contact factory to verify availability of molds, as they can deteriorate due to use.
- 10. Detailed drawings are available on our website at armstrongceilings.com/plasterform



### PRODUCT MATERIALS

#### **GRG**

Glass Fiber Reinforced Gypsum (GRG) is a composite consisting of alpha gypsum cement and water, reinforced with glass fibers — an ideal choice as an economical, lightweight, and durable replacement for traditional plaster.

GRG can be effectively used to create columns, domes, vaults, coffers, light coves, moldings, and much more.

#### **CAST STONE**

Cast Stone is an interior molded stone (IMS) composite consisting of alpha gypsum cement, pigment, aggregate, water, and polymers.

Cast Stone can recreate the look of natural stone for interior use in columns, cornice, trim, demising piers, flat panels, pediments, door surrounds, fireplaces, and more. It is available in 12 standard colors and custom colors. Before leaving the factory, a clear sealer with a satin finish is applied.

#### **GFRC**

Glass Fiber Reinforced Concrete (GFRC) is a lightweight composite consisting of Portland™ cement, sand, aggregates, alkali-resistant fiber, polymer, additives, and water. Glass fibers reinforce the product, resulting in a much stronger material than normal concrete.

It is typically an exterior product, but can also be used for interior applications. GFRC can be integrally colored or paint grade. It is available in 12 standard colors and custom colors. GFRC can be used for columns, cornices, friezes, wall panels, domes, finials, pediments, balustrades, and more.

#### **FRP**

Glass Fiber Reinforced Polyester Resin (FRP) is a composite consisting of gelcoat, polyester resin, and glass fibers. The resin is a byproduct of oil, natural gas, sand, and other minerals.

FRP is an exterior product and can be made into shapes such as columns, cornices, domes, panels, planters, and cupolas.

#### CAST STONE STANDARD COLORS



GFRC STANDARD COLORS



Due to printing limitations, shade may vary from actual product



A Plasterform™ FRP themed columns; St. Helena Elementary School, Beaufort, SC; Goforth Brown & Associates

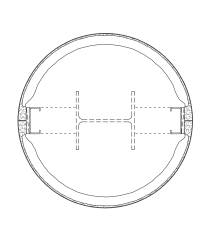
## COLUMNS

Make a bold impression with Plasterform<sup>™</sup> columns. Materials can be customized to most shapes, sizes, or finishes to give your columns just the right look to fit your architectural style. Recreate the visual of natural stone for columns that will stand the test of time.

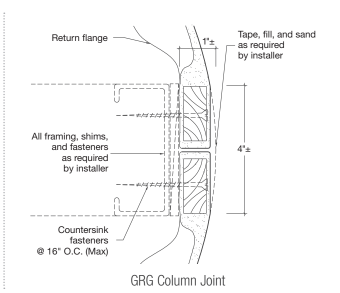




▲ Plasterform™ GRG custom backlit columns; Harrah's Casino, Joliet, IL; Hnedak Bobo Group and Friedmutter Group



Plan View of Column



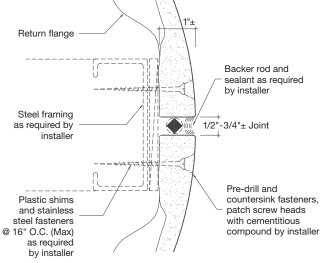
Countersink stainless steel Construction fasteners adhesive supplied @ 16" O.C. (Max) as required and applied by by installer installer 2"± 4"+ Apply mesh tape, fill with Bondo®, and finish as required by installer Framing as required by installer

Washer/stainless steel fasteners
② 16" O.C. (Max) as required by installer

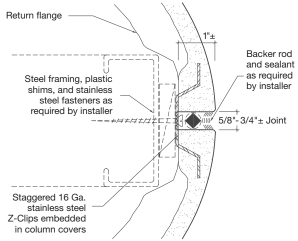
1/2"± Joint

Sealant as required by installer

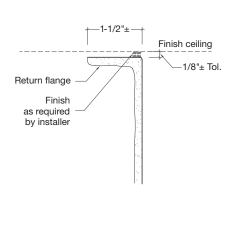
FRP Column Joint – Monolithic FRP Column Joint – Sealant



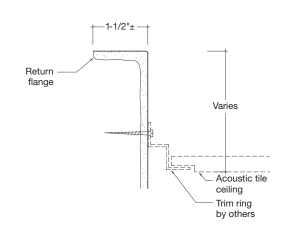
Unfinished GFRC Column Joint



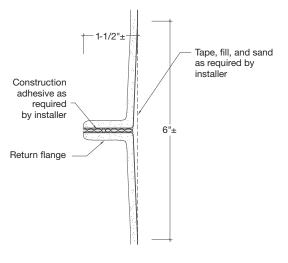
Prefinished GFRC and Cast Stone Column Joint



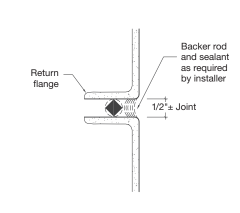




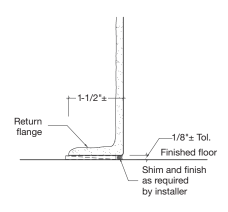
Column Section at Acoustic Tile Ceiling



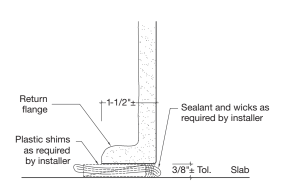
GRG Column Stacking Detail



Stacking Detail - Sealant



Interior Column Section at Floor



Exterior Column Section at Slab





MODEL NO.	DIAMETER	MODEL NO.	DIAMETER	MODEL NO.	DIAMETER
PF-1006	6"	PF-1022	22"	PF-1036	36"
PF-1008	8"	PF-1023	23"	PF-1038	38"
PF-1010	10"	PF-1024	24"	PF-1040	40"
PF-1012	12"	PF-1026	26"	PF-1042	42"
PF-1013	13"	PF-1027	27"	PF-1044	44"
PF-1014	14"	PF-1028	28"	PF-1048	48"
PF-1015	15"	PF-1029	29"	PF-1050	50"
PF-1016	16"	PF-1030	30"	PF-1052	52"
PF-1018	18"	PF-1032	32"	PF-1060	60"
PF-1019	19"	PF-1033	33"	PF-1064	64"
PF-1020	20"	PF-1034	34"		
PF-1021	21"	PF-1035	35"	1	

MODEL NO.	DIAMETER
PF-1006R	6"
PF-1008R	8"
PF-1010R	10"
PF-1012R	12"
PF-1013R	13"
PF-1014R	14"
PF-1015R	15"
PF-1016R	16"
PF-1018R	18"
PF-1019R	19"
PF-1020R	20"
PF-1021R	21"
PF-1022R	22"
PF-1023R	23"
PF-1024R	24"
PF-1026R	26"
PF-1027R	27"
PF-1028R	28"
PF-1029R	29"
PF-1030R	30"
PF-1032R	32"
PF-1033R	33"
PF-1034R	34"
PF-1035R	35"
PF-1036R	36"
PF-1038R	38"
PF-1040R	40"
PF-1042R	42"
PF-1044R	44"
PF-1048R	48"
PF-1050R	50"
PF-1052R	52"
PF-1060R	60"
PF-1064R	64"







MODEL NO.	MAJOR AXIS	MINOR Axis
PF-4218	18"	12"
PF-4222	22"	15"
PF-4224	24"	16"
PF-4230	30"	20"
PF-4236	36"	24"
PF-4242	42"	28"
PF-4248	48"	32"

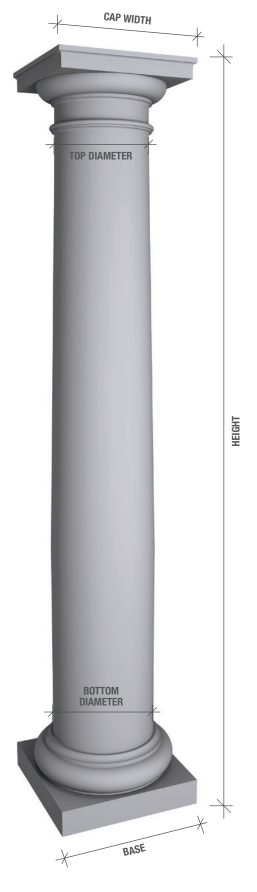
MODEL NO.	TOP DIAMETER	BOTTOM DIAMETER	MAXIMUM HEIGHT
PF-4025	27"	18"	7' 2-3/8"
PF-4032	24"	12"	7'-4"
PF-4033	27 - 1/2 "	18"	9'-6"
PF-4065	34"	18-1/2"	7'-4"
PF-4068	20"	10"	9'-0"
PF-4069	24"	15"	7' 2-3/8"
PF-4070	25"	15"	10'-0"
PF-4071	27"	15"	10'-0"
PF-4072	36"	18"	10'-0"





▲ Plasterform<sup>™</sup> FRP tuscan columns; Marsh's Edge, St. Simons Island, GA

MODEL	воттом	TOP			CAP
NO.	DIAMETER	DIAMETER	HEIGHT	BASE	WIDTH
PF-2043	10"	8-1/2"	7' 0" – 9' 0"	13-3/8"	12-1/2"
PF-2030	10"	9"	5' 6" - 6' 0"	13-3/8"	13"
PF-2007	12"	10"	4' 6" - 6' 0"	16-3/8"	15-1/4"
PF-2041	12"	10"	7' 0" – 12' 0"	16-3/4"	15-1/2"
PF-2019	14"	12"	5' 0" - 8' 0"	18-3/8"	17-1/4"
PF-2019E	14"	12"	8' 0" – 12' 0"	18-3/8"	17-1/4"
PF-2013A	16"	13-5/8"	7' 0" – 13' 0"	21 - 1/2"	20-1/8"
PF-2008	18"	15"	8' 0" – 15' 0"	25"	22-1/2"
PF-2003	18"	16"	9' 0" – 12' 0"	25"	22-1/2"
PF-2050	20"	17"	8' 0" – 15' 0"	27"	25"
PF-2112	20"	18"	7' 6" – 9' 6"	26-1/2"	24-1/2"
PF-2070	22-5/8"	18-7/8"	8' 0" – 12' 0"	30"	28"
PF-2015	24"	20"	9' 0" – 15' 0"	32-1/2"	30"
PF-2079	25"	22"	8' 0" – 12' 0"	33-3/4"	33"
PF-2101	27"	24"	11' 0" – 15' 6"	36-1/4"	35"
PF-2109	28"	24"	12' 0" – 14' 0"	37-1/2"	36"
PF-2105	30"	25"	11' 0" – 15' 0"	44"	35-3/4"
PF-2132	32"	27"	12' 0" – 16' 0"	44"	40"
PF-2086	36"	30"	17' 0" – 23' 0"	48"	44-1/8"
PF-2120	42"	35"	17' 0" – 25' 0"	56"	52-1/2"
PF-2053	42"	36"	17' 0" – 36' 0"	57-1/2"	53"
PF-2122	48"	40"	22' 0" – 35' 0"	64"	60"







MODEL NO.	BOTTOM DIAMETER	TOP DIAMETER	HEIGHT	CAP WIDTH
PF-4401	14"	11"	8' 11-3/8"	15-3/16"
PF-4402	16"	12-3/4"	11' - 3"	16-15/16"
PF-4403	18"	14 - 1/8"	5' 7-3/8"	19-1/2"
PF-4404	18"	14 - 1/8"	10' 7-3/8"	20-1/2"
PF-4405	30"	25"	8' 11-1/2"	34"
PF-4406	42"	34"	26' 7-3/8"	48"



MODEL NO.	WIDTH
PF-4440	16"
PF-4441	20"
PF-4442	24"



MODEL NO.	WIDTH A	WIDTH B
PF-4450	20"	8-1/4"
PF-4451	24-1/2"	10-1/4"
PF-4452	32"	13-1/2"



**PF-4002 I** 38" ø x 9' 4-3/8" H

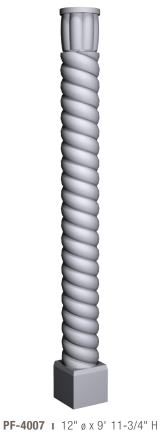




▲ Plasterform™ GFRC columns and cornices, and FRP signage and scrolls; Star Theatres, Various U.S. locations; FTC&H









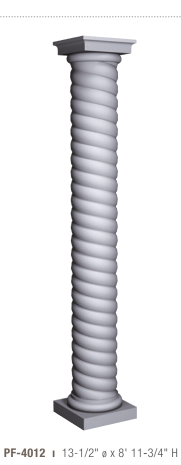
**PF-4009 I** 8" Ø X 8' 1-3/4" H



**PF-4010** i 14" ø x 7' 4" H



**PF-4011** I 6" Ø X 5' 7-1/4" H



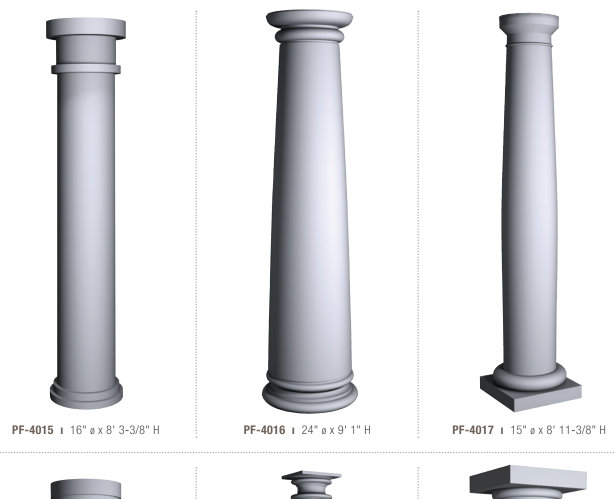
19

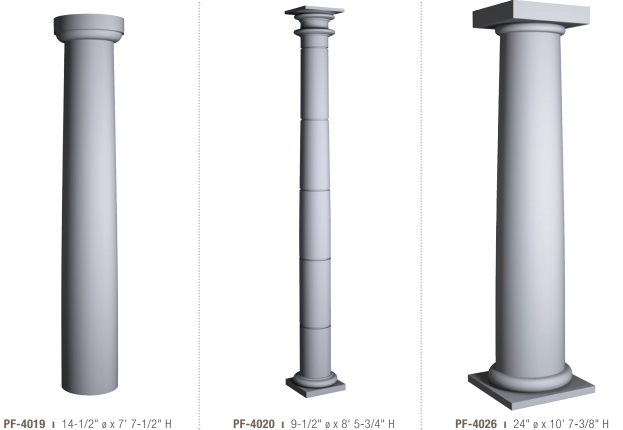


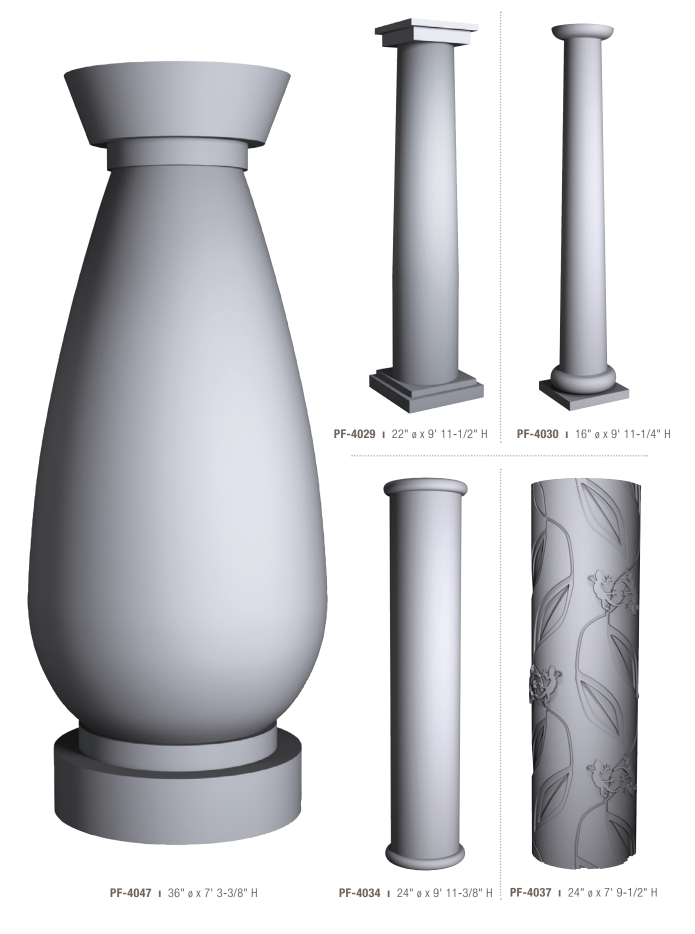


▲ Plasterform™ Cast Stone columns; La Reina, The Villages, FL; Christoff Krietemeyer & Associates















▲ Plasterform<sup>™</sup> FRP fluted shaft columns; University of North Carolina, Chapel Hill, NC

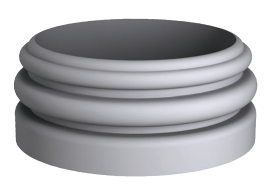
MODEL NO.	DIAMETER
PF-4410	16"
PF-4411	22"
PF-4412	30"



**PF-3000** i 12" ø x 6" H



**PF-3001** I 5" Ø x 7' 1/4" H



**PF-3011 I** 24" Ø x 1' 1/4" H



**PF-3015** i 21-5/8" W x 1' 6-5/8" H



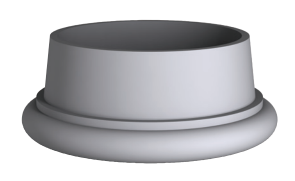
**PF-3016** i 21-11/16" W x 1' 6-15/16" H



**PF-3020** i 32" ø x 1' 6" H



**PF-3024** i 28" ø x 1' 9-9/16" H



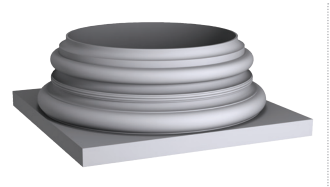
**PF-3027 i** 24" ø x 1' 1" H



▲ Plasterform™ GFRC columns and pilaster; Clay County Courthouse, Green Cove Springs, FL; Spillis Candela and Smith-McCrary Architects, Inc.



**PF-3061** I 18" Ø x 6-1/4" H



**PF-3028** i 36" ø x 1' 7" H



**PF-3029** i 27" ø x 1' 5-1/4" H



**PF-3046** i 14" ø x 4-7/8" H



**PF-3057** i 14" ø x 1' 1/2" H



**PF-3063 i** 24" ø x 5-7/8" H



**PF-3075** 1 20" Ø x 2' 3-3/8" H



**PF-3076** i 20" ø x 1' 5" H



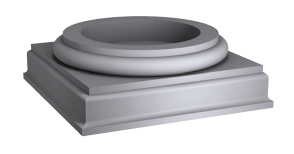
**PF-3079** i 22-3/4" ø x 2' 3-7/8" H



**PF-3080** i 28" ø x 1' 1-5/8" H



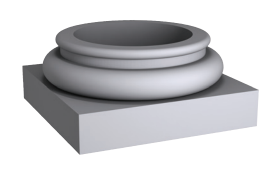
**PF-3086** I 18" Ø x 7-1/4" H



**PF-3093** i 21" ø x 9-1/2" H



**PF-3094** i 20" ø x 6-7/8" H



**PF-3099** I 16" Ø x 9" H



**PF-3101** I 12" Ø x 1' 4-3/8" H



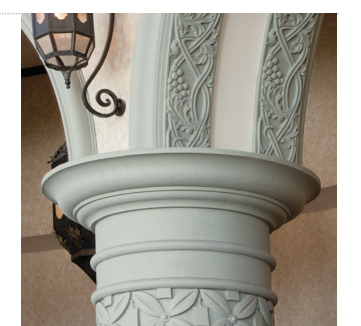
**PF-3102** i 21" ø x 1' 1-1/2" H



**PF-3106** i 16" ø x 1' 3" H



**PF-3108** i 21" ø x 1' 4" H











**PF-3044 i** 24" ø x 11" H

▼ Plasterform™ GRG arches, moldings, columns, and decorative panels; Marriott Grande Lakes, Orlando, FL; Hirsch Bedner Associates 1

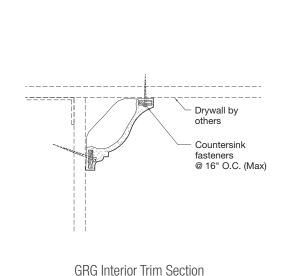


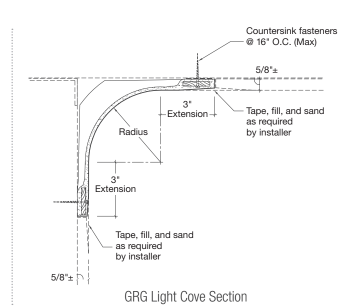
# MOLDINGS

Plasterform<sup>™</sup> moldings are lightweight, durable, and perfect for interior and exterior applications. Moldings offer endless options that elevate your overall design by seamlessly blending into your ceilings and walls or providing unexpected contrast.



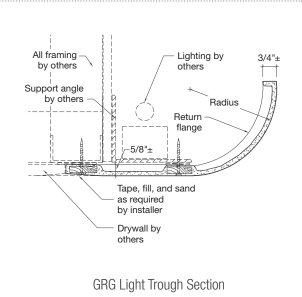
A Plasterform™ Cast Stone cladding, headers, base, and door surround; Royal Pacific Resort, Orlando, FL; Fugleberg Koch Architects

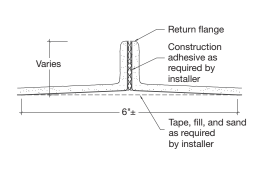




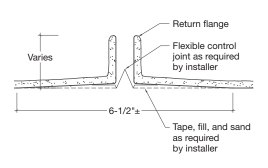
Drywall by others

Countersink fasteners
@ 16" O.C.
(Max)



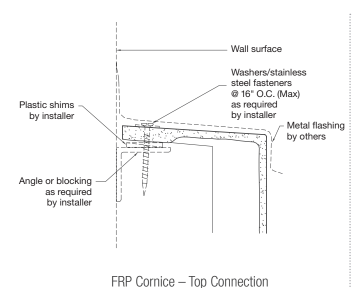


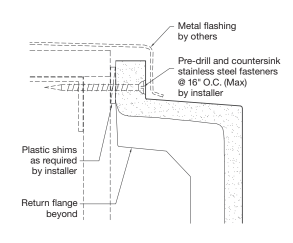
**Light Trough Section** 



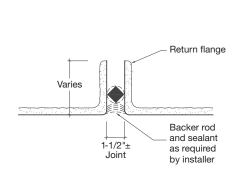
GRG Tape Joint Detail

GRG Control Joint Detail

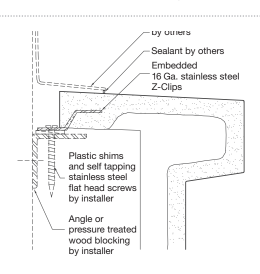




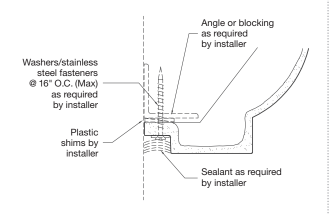
Unfinished GFRC Cornice - Top Connection



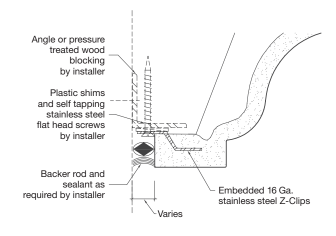
Panel-to-Panel Joint



Prefinished GFRC Cornice – Top Connection



FRP Cornice - Bottom Connection

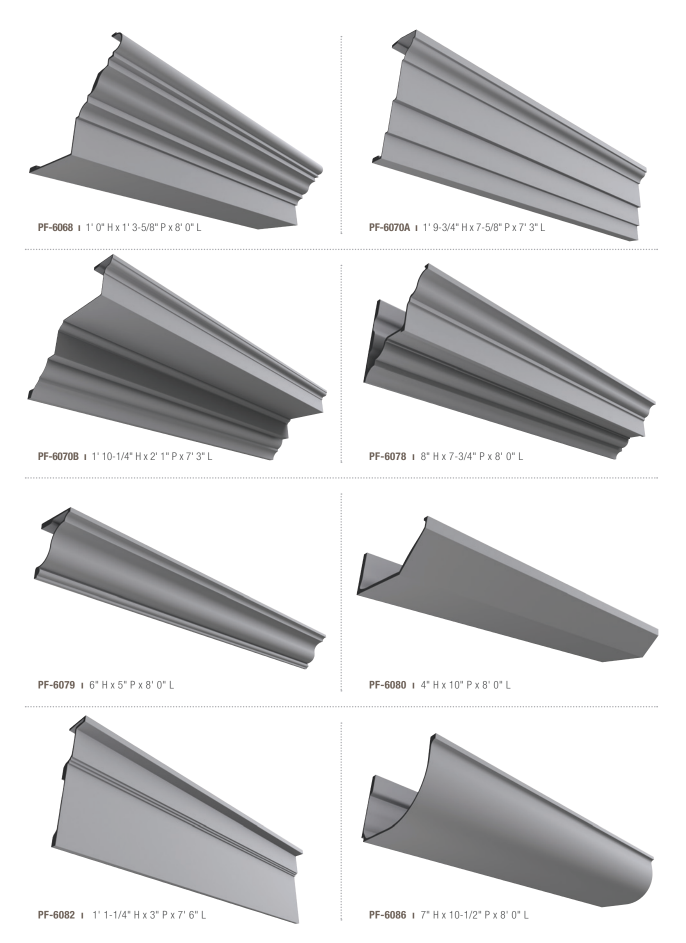


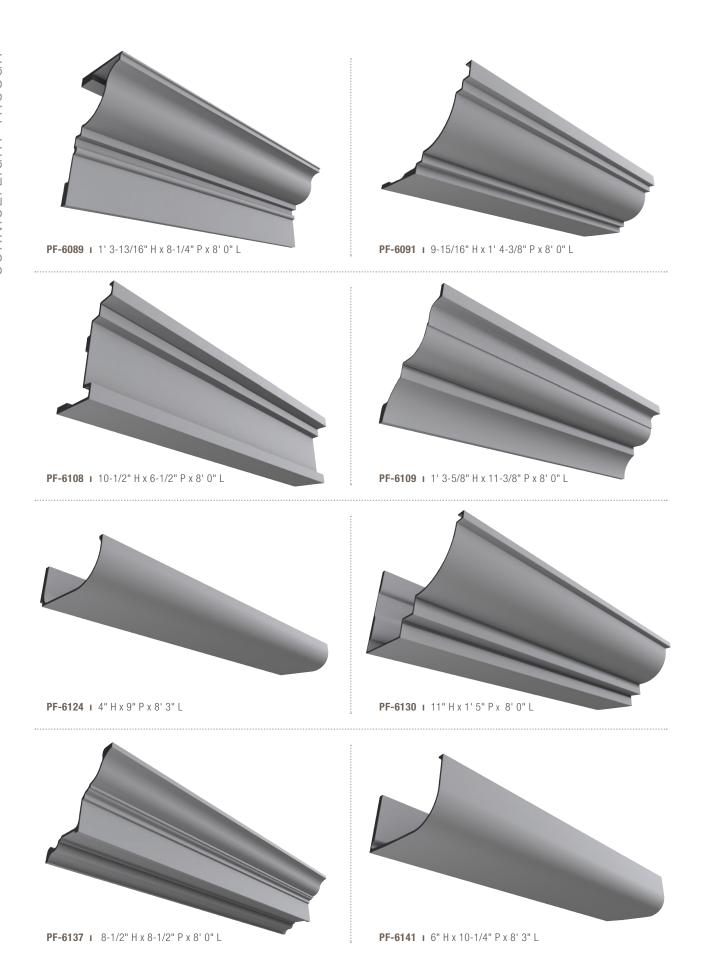
Prefinished GFRC Cornice – Bottom Connection

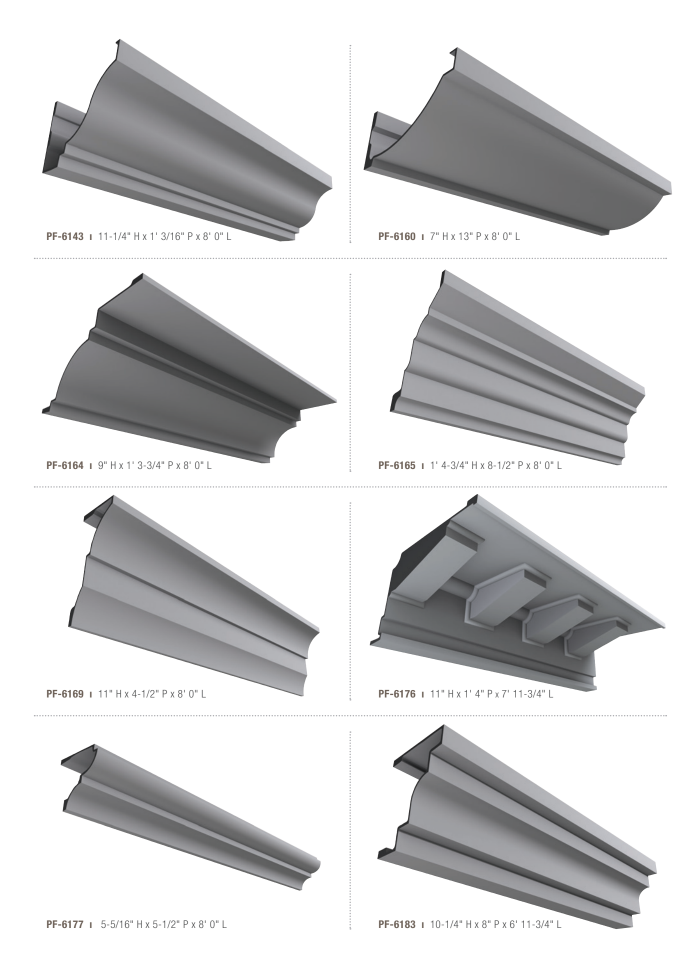












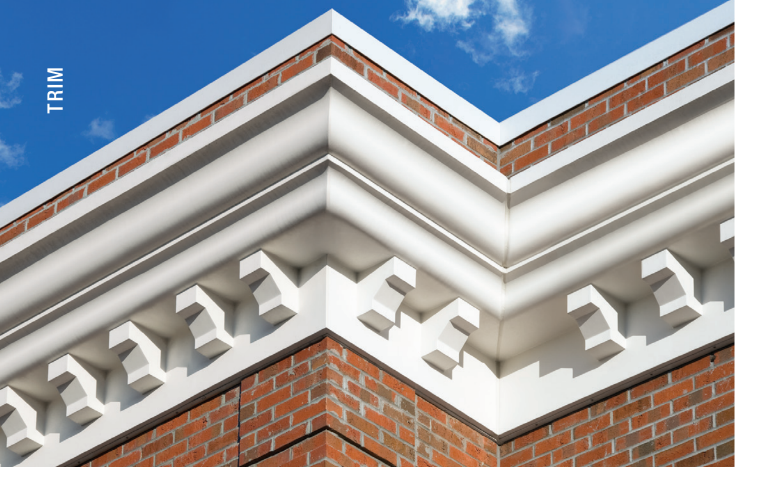








MOLD NO.	RADIUS	LENGTH	MOLD NO.	RADIUS	LENGTH
PF-10003	3"	8' 0"	PF-10015	15"	8' 0"
PF-10004	4"	8' 0"	PF-10018	18"	8' 0"
PF-10005	5-1/2"	8' 0"	PF-10020	20"	8' 0"
PF-10006	6"	8' 0"	PF-10024	24"	8' 0"
PF-10008	8"	8' 0"	PF-10030	30"	8' 0"
PF-10010	10"	8' 0"	PF-10036	36"	8' 0"
PF-10011	11"	8' 0"	PF-10048	48"	8' 0"
PF-10012	12"	8' 0"			













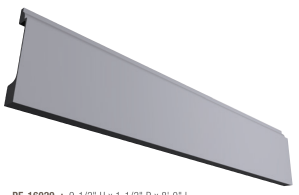


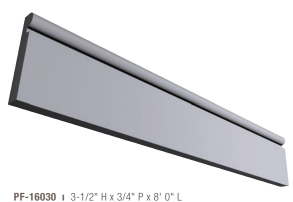






**PF-16027 I** 4-1/4" H x 2-1/16" P x 8' 0" L

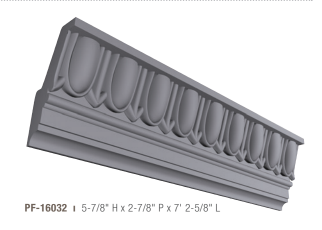




**PF-16029** I 9-1/2" H x 1-1/2" P x 8' 0" L

PF-16030 1 3-1/2 H X 3/4 P X 8 U L



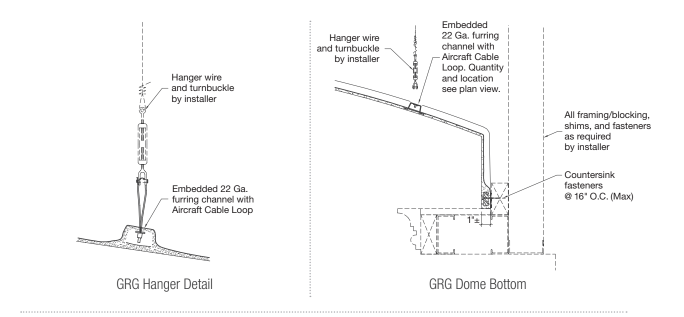


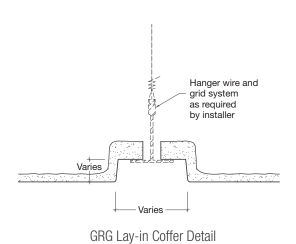
## CEILINGS

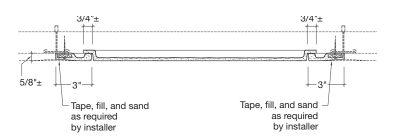
Plasterform<sup>™</sup> materials can create works of art using products such as domes, vaults, coffers, access panels, beams, and other custom ceiling applications.

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









**GRG Access Panel Section** 



**PF-8005B** I 5'0" Ø x 8" Rise



**PF-8006 I** 6'0" Ø x 1'4" Rise



**PF-8006A** i 6' 10" ø x 1' 8-5/8" Rise



**PF-8007** I 11' 0" Major Axis x 7' 0" Minor Axis x 1' 8" Rise



**PF-8008** I 8'0" Ø x 1'3" Rise



**PF-8009** i 7' 2-3/4" ø x 1' 7" Rise



**PF-8010** i 10'0" ø x 1'3" Rise



**PF-8011** i 11' 4" ø x 2' 6" Rise



**PF-8011A** I 11' 6-1/4" Ø x 9-1/2" Rise



**PF-8012** i 12'0" ø x 1'3" Rise



**PF-8013** i 14' 0" ø x 1' 2" Rise



**PF-8014** i 14' 2-1/2" ø x 1' 7" Rise



**PF-8015 I** 8' 0" Ø x 1' 5" Rise



**PF-8016** 1 12' 6" Major Axis x 8' 4" Minor Axis x 1' 8-3/4" Rise



**PF-8017** i 19' 3" ø x 3' 9" Rise



**PF-8018** I 6'0" Ø x 1'5-1/2" Rise



**PF-8019** i 7' 0" ø x 8 1/2" Rise



**PF-8020** I 12' 0" Ø x 2' 9" Rise



**PF-8021** i 5' 5-1/8" ø x 1' 1-7/8" Rise



**PF-8022 i** 7' 11-3/4" ø x 1' 3-1/4" Rise



**PF-8024** I 9' 11-3/4" Ø x 1' 7" Rise



**PF-8025 I** 8'0" Ø x 1'0" Rise



**PF-8027** I 5'0" Ø x 1'3" Rise



**PF-8028** i 17'0" ø x 1'8-1/2" Rise





**PF-8026 i** 7' 0" Major Axis x 5' 4-3/4" Minor Axis x 1' 1" Rise



**PF-8029** I 14'0" Ø x 1'9-1/16" Rise



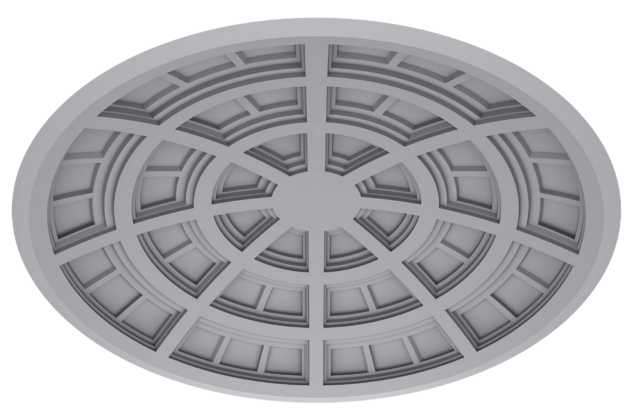
**PF-8030** I 3' 0" Ø x 7" Rise



**PF-8031** I 18' 2" Ø x 1' 9" Rise



**PF-8032** I 19' 0" Ø x 3' 1" Rise



**PF-8033A** I 8'0" Ø X 1' 3" Rise **PF-8033B** I 10' 5-1/8" Ø X 1' 5-5/8" Rise **PF-8033C** I 14' 11-1/4" Ø X 2' 3" Rise



**PF-8035 I** 9'0" Ø x 1' 4" Rise



**PF-8036** I 12' 0" Ø x 3' 0" Rise



**PF-8038** I 9'0" Ø x 1'9" Rise



**PF-8039** I 8' 0" Ø x 2' 6" Rise



**PF-8040** i 7'0" ø x 1'1" Rise



**PF-8042** i 7' 3-5/8" ø x 1' 1" Rise



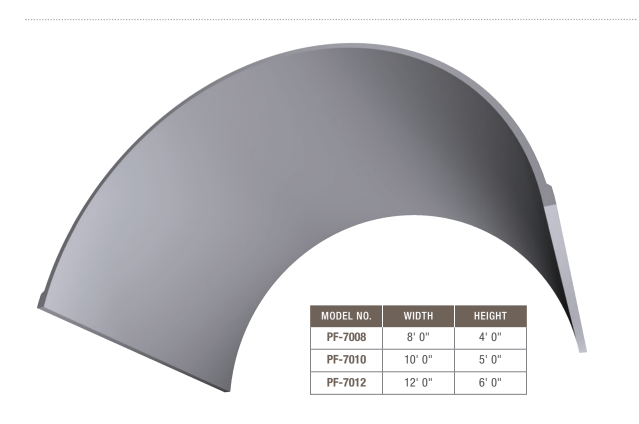
**PF-8043** i 6'0" ø x 1'5-1/8" Rise



**PF-8045** i 3' 5-3/8" ø x 1' 2-3/4" Rise

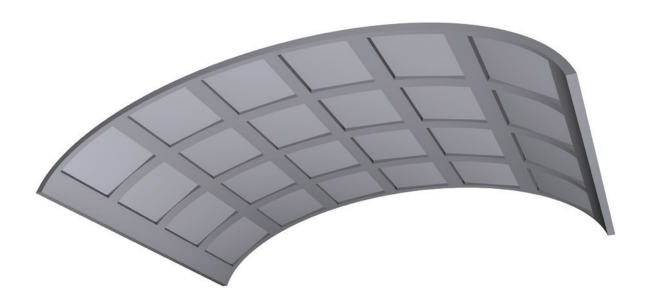


**PF-8046** i 3'0" ø x 1'6" Rise





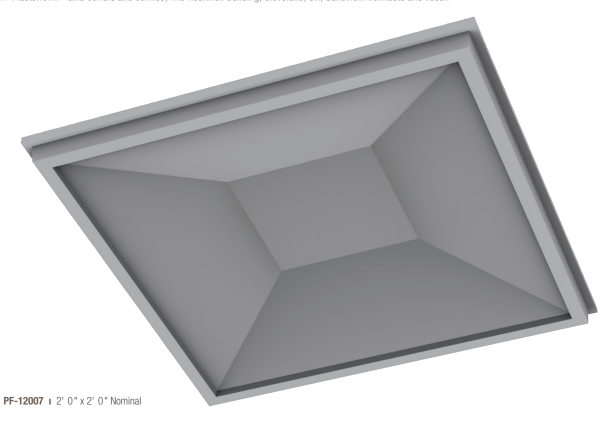
MODEL NO.	WIDTH	HEIGHT
PF-7508	8' 0"	1' 6"
PF-7510	10' 0"	1' 10"
PF-7512	12' 0"	2' 0"

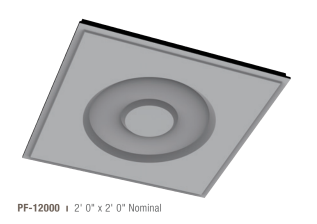


PF-7810	10' 0"	1' 10"
PF-7812	12' 0"	2' 0"



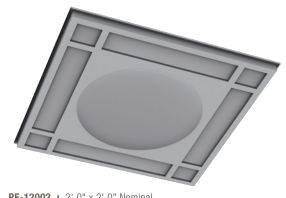
 $\blacktriangle \ \ \mathsf{Plasterform}^{\scriptscriptstyle\mathsf{TM}} \ \mathsf{GRG} \ \mathsf{coffers} \ \mathsf{and} \ \mathsf{cornice}; \mathsf{The} \ \mathsf{Rockwell} \ \mathsf{Building}, \mathsf{Cleveland}, \mathsf{OH}; \mathsf{Sandvick} \ \mathsf{Architects} \ \mathsf{and} \ \mathsf{Vocon}$ 

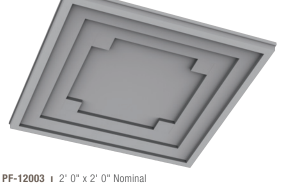






**PF-12001** I 2' 0" x 2' 0" Nominal

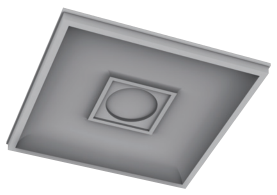




**PF-12002 I** 2' 0" x 2' 0" Nominal

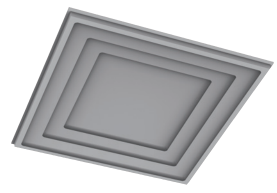


**PF-12004 I** 2' 0" x 2' 0" Nominal



**PF-12005 I** 2' 0" x 2' 0" Nominal





**PF-12009 I** 2' 0" x 2' 0" Nominal

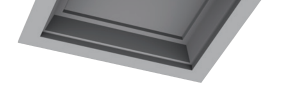






**PF-12012 I** 2' 0" x 2' 0" Nominal





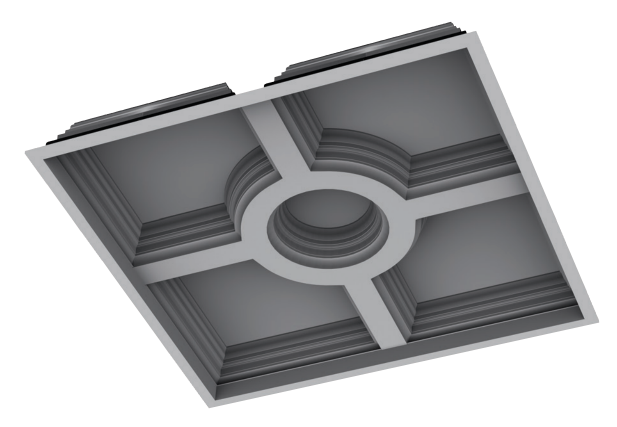
**PF-14001 I** 5' 0" x 5' 0" Nominal

**PF-12015** I 2' 0" x 2' 0" Nominal



**PF-14005 I** 4' 9-1/2" x 4' 9-1/2" Nominal

**PF-14006** I 4' 9-1/2" x 4' 9-1/2" Nominal



**PF-14014A I** 5' 9" x 5' 9" Nominal





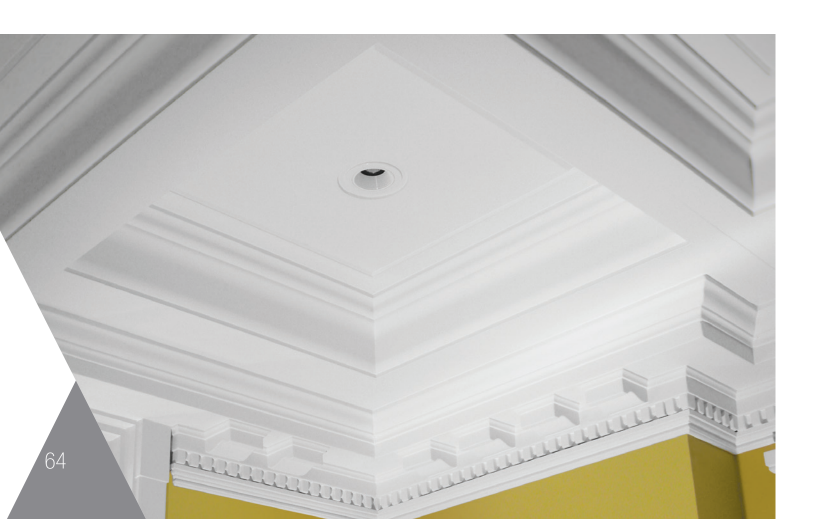
**PF-14009 I** 4' 0" x 4' 0" Nominal



**PF-14010** I 3' 0" x 3' 0" Nominal



PF-14014 I 5' 9" x 5' 9" Nominal









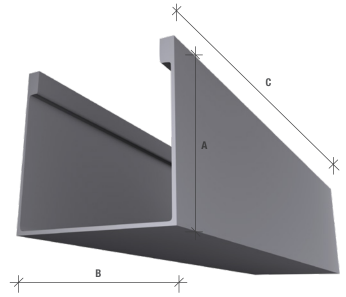
MODEL NO.	DOOR SIZE	FRAME SIZE
PF-15018B	18" x 18"	24" x 24"
PF-15024B	24" x 24"	30" x 30"
PF-15030B	30" x 30"	36" x 36"

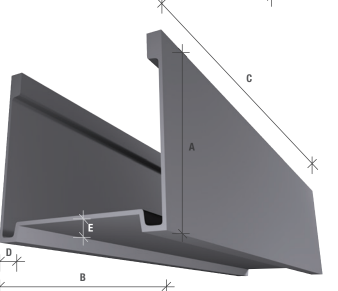


MODEL NO.	DOOR SIZE	FRAME SIZE
PF-15018C	18" Ø	24" x 24"
PF-15024C	24" Ø	30" x 30"
PF-15030C	30" Ø	36" x 36"



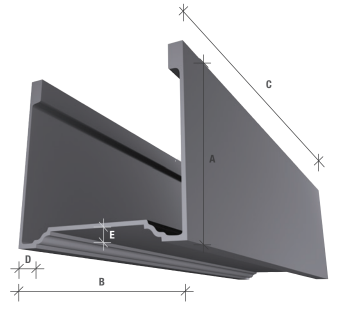
MODEL NO.	А	В	С
PF-13006	6"	9"	8' 0"
PF-13009	9"	9"	8' 0"
PF-13012	12"	12"	8' 0"
PF-13018	18"	12"	8' 0"





MODEL NO.	А	В	С	D	E
PF-13106	6"	9"	8' 0"	1"	3/4"
PF-13109	9"	9"	8' 0"	1"	3/4"
PF-13112	12"	12"	8' 0"	1-1/2"	1"
PF-13118	18"	12"	8' 0"	1-1/2"	1"

MODEL NO.	А	В	С	D	E
PF-13206	6"	9"	8' 0"	1"	3/4"
PF-13209	9"	9"	8' 0"	1"	3/4"
PF-13212	12"	12"	8' 0"	1-1/2"	1"
PF-13218	18"	12"	8' 0"	1-1/2"	1"

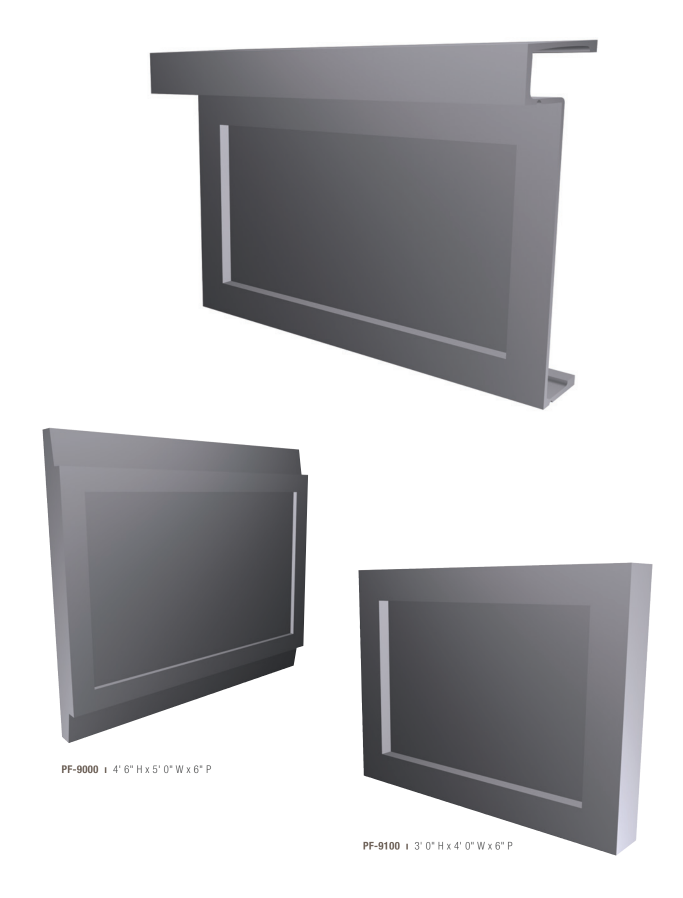


### WALLS

Forgo the everyday and give your space a custom focal point with dramatic dimension and detail.

▼ Plasterform™ GRG custom wall panels; Experimental Media and Performing Arts Center, Troy, NY; Grimshaw Architects and Davis Brody Bond









**PF-19042 I** 2' 0" H x 1' 3" W x 7-1/2" D



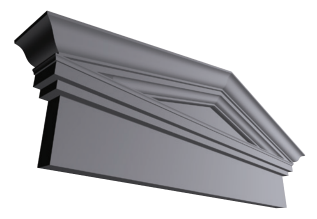
**PF-19043 i** 3' 0" H x 1' 9-1/2" W x 10-3/4" D

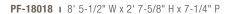


**PF-19044 I** 4' 0" H x 2' 6" W x 1' 3" D













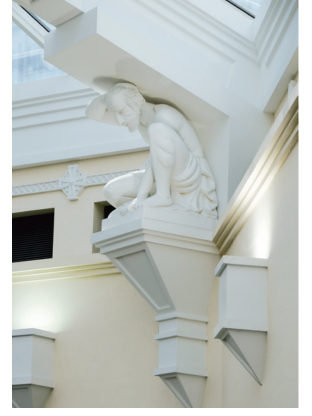
**PF-18025** i 1' 2-3/8" H x 4-3/8" P



**PF-18026** I 11-3/16" H x 4" P



**PF-18028** I 10-1/2" H x 6-1/2" P



A Plasterform™ GRG moldings and ornamental details; St. James Building, Jacksonville, FL; Saxelbye, Powell, Roberts & Ponder, Inc

# ORNAMENTAL DETAILS

Create delicate adornments including corbels, brackets, and finials, or magnificent domes and majestic steeples with Plasterform $^{\text{TM}}$ .







**PF-19036 i** 9" W x 1' 0" H x 1' 1-1/2" P



**PF-19038 I** 6" W x 1' 0" H x 3' 6" P



**PF-19021** I 1' 3/8" H x 4-15/16" W



**PF-19023** i 2' 9-1/2" H x 1' 1-15/16" W



**PF-19024 i** 3' 8" H x 1' 5-1/2" W



**PF-19410** i 27' 8-5/8" H x 11' 3" W

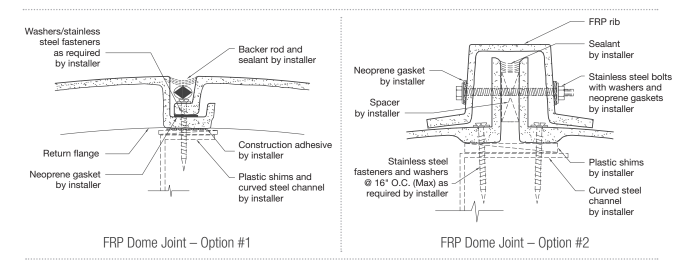


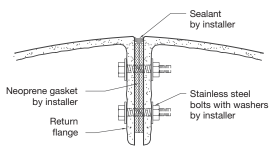
77



MODEL NO.	DIAMETER	RISE	NO. OF PIECES	MODEL NO.	DIAMETER	RISE	NO. OF PIECES
PF-19705	5' 0"	2' 6"	1	PF-19708	8' 0"	4' 0"	4
PF-19706	6' 0"	3' 0"	1	PF-19712	12' 0"	6' 0"	6

### INSTALLATION DETAILS





FRP Dome Joint – Option #3

COLUMNS8
CYLINDRICAL (Chart) 12
PF-1006, PF-1008, PF-1010 12
PF-1012 <b>to</b> PF-1016, PF-1018 <b>to</b> PF-1024 12
PF-1026 <b>to</b> PF-1030, PF-1032 <b>to</b> PF-1036 12
PF-1038, PF-1040, PF-1042, PF-1044 12
PF-1048, PF-1050, PF-1052, PF-1060 12
PF-1064 12
RECESSED (Chart)
PF-1006R, PF-1008R, PF-1010R
PF-1012R <b>to</b> PF-1016R, PF-1018R <b>to</b> PF-1024R 13
PF-1026R <b>to</b> PF-1030R, PF-1032R <b>to</b> PF-1036R 13
PF-1038R, PF-1040R, PF-1042R, PF-1044R 13
PF-1048R, PF-1050R, PF-1052R, PF-1060R 13
PF-1064R 13
ELLIPTICAL (Chart)
PF-4218, PF-4222, PF-4224, PF-4230 14
PF-4236, PF-4242, PF-4248
CONICAL (Chart)
PF-4025, PF-4032, PF-4033, PF-406514
PF-4068, PF-4069, PF-4070, PF-407114
PF-407214
TUSCAN (Chart) 15
PF-2003, PF-2007, PF-2008, PF-2013A 15
PF-2015, PF-2019, PF-2019E, PF-2030 15
PF-2041, PF-2043, PF-2050, PF-2053 15
PF-2070, PF-2079, PF-2086, PF-2101 15
PF-2105, PF-2109, PF-2112, PF-2120 15
PF-2122, PF-2132
GREEK DORIC (Chart)
PF-4401 <b>to</b> PF-4406
SQUARE & OCTAGONAL (Chart)17
PF-4440, PF-4441, PF-4442, PF-4450 17
PF-4451, PF-4452
CUSTOM 18
PF-4000
PF-4002 18
PF-4007, PF-4009, PF-4010, PF-4011 19
PF-4012 19
PF-4013 20
PF-4015, PF-4016, PF-4017, PF-4019 21
PF-4020, PF-402621
PF-4029, PF-4030, PF-4034, PF-4037 22
PF-4047 22
PF-4049, PF-4050, PF-4051, PF-4059 23
PF-406723
FLUTED SHAFTS24
DE 4410 DE 4411 DE 4412 24

CAPITALS & BASES	25
PF-3000, PF-3001, PF-3011, PF-3015	25
PF-3016, PF-3020, PF-3024, PF-3027	25
PF-3028, PF-3029	26
PF-3044	29
PF-3046, PF-3057	27
PF-3061	
PF-3063, PF-3075, PF-3076, PF-3079	27
PF-3080, PF-3086	
PF-3093, PF-3094, PF-3099, PF-3101	
PF-3102, PF-3106, PF-3108	28
MOLDINGS	31
CORNICE / LIGHT TROUGH	34
PF-6000, PF-6007, PF-6009, PF-6010	34
PF-6011, PF-6015, PF-6017A, PF-6018	34
PF-6019, PF-6021, PF-6025, PF-6028	35
PF-6033, PF-6035, PF-6038, PF-6043	35
PF-6045, PF-6046, PF-6049, PF-6053	36
PF-6057, PF-6060, PF-6063, PF-6064	36
PF-6068, PF-6070A, PF-6070B	37
PF-6078, PF-6079, PF-6080, PF6082	37
PF-6086	37
PF-6089, PF-6091, PF-6108, PF-6109	38
PF-6124, PF-6130, PF-6137, PF-6141	38
PF-6143, PF-6160, PF-6164, PF-6165	39
PF-6169, PF-6176, PF-6177, PF-6183	39
PF-6199, PF-6205, PF-6212, PF-6213	40
PF-6214, PF-6215, PF-6216, PF-6217	
PF-6218	41
LIGHT COVE (Chart)	41
PF-10003, PF-10004, PF-10005, PF-10006	.41
PF-10008, PF-10010, PF-10011, PF-10012	41
PF-10015, PF-10018, PF-10020, PF-10024	41
PF-10030, PF-10036, PF-10048	41
TRIM	42
PF-16009, PF-16010, PF-16011, PF-16012	
PF-16015 <b>to</b> PF-16021, PF-16023	
PF-16024, PF-16026, PF-16027, PF-16028	
PF-16029, PF-16030, PF-16031, PF-16032	
CEILINGS	45
DOMES	47
PF-8002, PF-8003, PF-8005, PF-8005B	47
PF-8006, PF-8006A, PF-8007, PF-8008	48
PF-8009, PF-8010, PF-8011, PF-8011A	49
PF-8012, PF-8013, PF-8014, PF-8015	50
PF-8016, PF-8017, PF-8018, PF-8019	51
PF-8020, PF-8021, PF-8022	52
PF-8024, PF-8025, PF-8027, PF-8028	53
PE-8026 PE-8020	5/

PF-8030, PF-8031, PF-8032 55
PF-8033, PF-8035, PF-8036 56
PF-8038, PF-8039, PF-804057
PF-8042, PF-804357
PF-8045, PF-8046 58
VAULTS (Charts)58
PF-7008, PF-7010, PF-7012
PF-7508, PF-7510, PF-7512
PF-7808, PF-7810, PF-7812
,
COFFERS
PF-12000 <b>to</b> PF-12006
PF-12007
PF-12009
PF-12010 <b>to</b> PF-12013, PF-1201562
PF-14001, PF-14005, PF-14006
PF-14009, PF-14010, PF-14011, PF-14014 64
PF-14014A 63
ACCESS PANELS (Charts) 65
PF-15018A, PF-15024A, PF-15030A
PF-15018B, PF-15024B, PF-15030B
PF-15018C, PF-15024C, PF-15030C
BEAMS (Charts)
PF-13006, PF-13009, PF-13012, PF-13018 66
PF-13106, PF-13109, PF-13112, PF-13118 . 66
PF-13206, PF-13209, PF-13212, PF-13218 66
PF-13206, PF-13209, PF-13212, PF-13218 66
PF-13206, PF-13209, PF-13212, PF-13218 66  WALLS
WALLS67
<b>WALLS</b>
WALLS
WALLS
WALLS       67         PANELS       68         PF-9000, PF-9100, PF-9200       68         NICHES       69         PF-19032, PF-19042, PF-19043, PF-19044       69         PEDIMENTS       70
WALLS       67         PANELS       68         PF-9000, PF-9100, PF-9200       68         NICHES       69         PF-19032, PF-19042, PF-19043, PF-19044       69         PEDIMENTS       70         PF-18015       70
WALLS
WALLS       67         PANELS       68         PF-9000, PF-9100, PF-9200       68         NICHES       69         PF-19032, PF-19042, PF-19043, PF-19044       69         PEDIMENTS       70         PF-18015       70
WALLS

## TAKE THE NEXT STEP

### 1 877 276 7876

Customer Service Representatives 7:45 a.m. to 5:00 p.m. EST Monday through Friday General Inquiries: info@plasterform.com

### armstrongceilings.com/plasterform

Latest product news

CAD files

Product literature and samples

Contacts - reps, where to buy, who will install

### YOU INSPIRE™ SOLUTIONS CENTER

email: solutionscenter@armstrongceilings.com armstrongceilings.com/youinspire

### Design Assistance

Collaborative design

Detail drawings

Specifications

Planning and budgeting

### Pre-construction Assistance

Layout drawings for standard and premium products

Project installation recommendations

Contractor installation assistance

you inspire<sup>™</sup>
solutions center

helping to bring your one-of-a-kind ideas to life

FSC® is a registered trademark of FSC Forest Stewardship Council®, A.C., license code FSC-C007626 Bondo® is a registered trademark of 3M® All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2019 AWI Licensing LLC Printed in the United States of America

armstrongceilings.com/plasterform

On the cover: ►

Plasterform™ GRG custom wall panels;
U.S. Census Bureau Headquarters, Suitland, MD;
Skidmore, Owings & Merrill LLP

