

# FIBERGLASS & ALUMINUM COLUMNS



# STRUCTURE STYLE



Sitting on your front porch. Joined by family and friends. Enjoying conversation, beautiful weather and a tall, cool drink. Greeting your neighbors passing by. The original outdoor living.

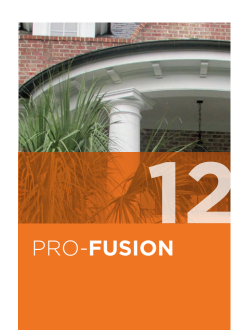
The classic element of your home's porch is its columns. The style and design elements of your columns speak to the architectural story of your home. AFCO Columns can help you tell that story.

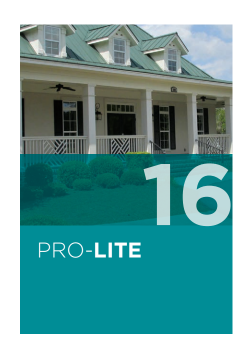
# CONTENTS

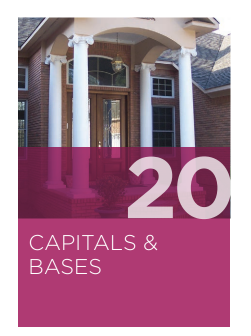
ALUMINUM COLUMNS

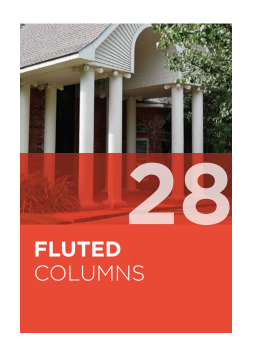
# FIBERGLASS COLUMNS -











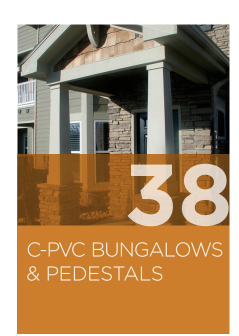


SERVICE OPTIONS -



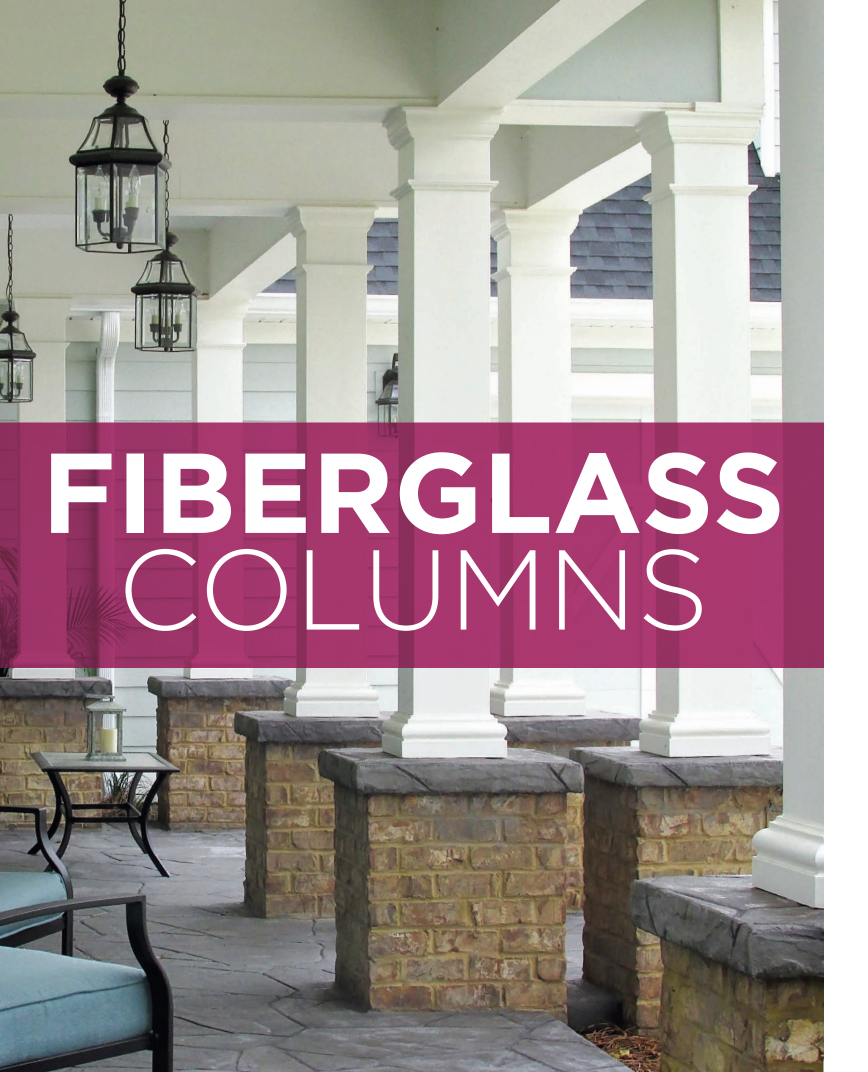






VINYL POSTS & WRAPS





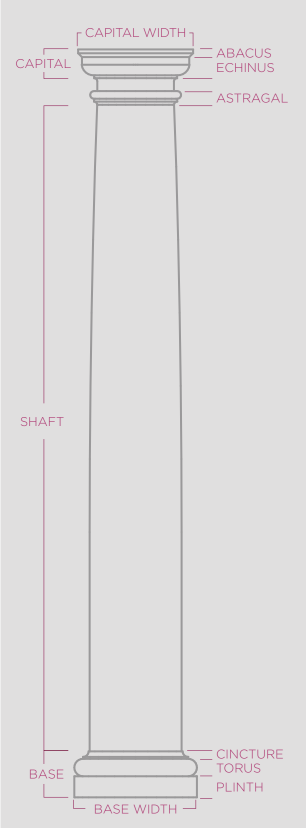
The Greeks and Romans of Antiquity
established the orders of architecture that are
still followed today. In its Fiberglass Column
products, AFCO maintains that Classical
aesthetic, but simply updated the materials.

AFCO Fiberglass Columns are not only beautiful the day they are installed but equally stunning for years to come. Unlike wood columns, AFCO Fiberglass Columns are resistant to insect damage. And because they do not absorb moisture, AFCO Fiberglass Columns will not split, crack or twist like wood, which helps lengthen the life of your paint finish in exterior installations. The Structure your home requires can be found in these products.

Available in a variety of Round and Square sizes and styles, AFCO Fiberglass Columns are suitable for interior or exterior installations.

Easily compatible with all products in the AFCO-Rail series, AFCO Fiberglass Columns can provide the Style your home deserves.

# ANATOMY OF A COLUMN





Drawing from the original styles of ancient Roman architecture, AFCO's Pro-Cast columns will provide your home with the same classic aesthetic.

Centrifugally cast using an Fiberglass Reinforced Polymer (FRP) composite material, the Round Pro-Cast columns are available in Smooth or Fluted, Tapered or Non-Tapered.

The Tapered Square Bungalow Pro-Cast columns can be the perfect complement to a home of a Craftsman architectural design.

For dramatic foyers and open floor plans, Pro-Cast columns are perfectly suited for interior applications as well as exterior.

Fully structural and load-bearing of tens of thousands of pounds and meets NFPA Class A requirements for flame-spread and smoke development indexing.

# PRO-CAST



# ROUND SMOOTH TAPERED -

Nominal Width	Heights	Shaft Width Base	Shaft Width Cap	Shaft Neck Height	Centered Load Capacity* (lbs.)	Load Bearing Plate	Largest Post Wrap Round**	Largest Post Wrap Square**
6"	8'	5-11/16"	4"	5"	8,000	А	2-1/2"	2-1/4"
8"	5', 6', 8', 9', 10'	7-5/8"	6-1/4"	5-1/4"	10,000	В	4-7/8"	3-3/8"
10"	5', 6', 8', 9', 10', 12'	9-5/8"	7-1/2"	6-1/2"	14,000	В	6-1/8"	4-1/2"
12"	8', 9', 10', 12'	11-5/8"	9-1/4"	8"	18,000	Е	7-3/8"	5-5/8"
14"	8', 9', 10', 12'	13-5/8"	11-1/2"	8-1/4"	20,000		8"	6"
16"	8', 9', 10', 12'	15-1/2"	13-3/4"	9-3/4"	20,000		10"	7-1/4"



PRO-CAST

# ROUND SMOOTH NON-TAPERED -

Nominal Width	Heights	Shaft Width	Centered Load Capacity* (lbs.)	Load Bearing Plate	Largest Post Wrap Round**	Largest Post Wrap Square**	
8"	8', 9', 10', 12'	7-5/8"	10,000	С	5"	4"	
10"	8', 9', 10', 12'	9-5/8"	14,000	Е	7"	5-1/2"	
12"	8'. 9'. 10'. 12'. 14	11-5/8"	18.000		10"	6-1/4"	



## ROUND FLUTED TAPERED -

Nominal Width	l Heights	Shaft Width Base	Shaft Width Cap	Shaft Neck Height	Number of Flutes	Centered Load Capacity* (lbs.)	Load Bearing Plate	Largest Post Wrap Round**	Largest Post Wrap Square**
6"	8'	5-11/16"	4"	5"	16	8,000	А	1-1/2"	1-1/4"
8"	5', 6', 8', 9', 10'	7-5/8"	6-1/4"	5-1/4"	20	10,000	В	3-7/8"	2-3/8"
10"	5', 6', 8', 9', 10', 12'	9-5/8"	7-1/2"	6-1/2"	20	14,000	В	5-1/8"	3-1/2"
12"	8', 9', 10', 12'	11-5/8"	9-1/4"	8"	24	18,000	Е	6-3/8"	4-1/2"
14"	8', 9', 10', 12'	13-5/8"	11-1/2"	8-1/4"	24	20,000		7"	5"
16"	8', 9', 10', 12'	15-1/2"	13-3/4"	9-3/4"	24	20,000		9"	6-1/4"



## ROUND FLUTED NON-TAPERED

Nomina Width		Shaft Width	Number of Flutes	Flutes From Bottom	Centered Load Capacity* (lbs.)	Load Bearing Plate	Largest Post Wrap Round**	Largest Post Wrap Square**
8"	8', 9', 10', 12'	7-5/8"	20	5-1/2"	10,000	С	4"	3"
10"	8', 9', 10', 12'	9-5/8"	20	6-1/2"	14,000	Е	6"	4-1/2"
12"	8', 9', 10', 12', 14	11-5/8"	24	7-1/2"	18,000		9"	5-1/4"



## TAPERED SQUARE BUNGALOW

Shaft Width at Base	Shaft Width at Cap	Heights	Centered Load Capacity* (lbs.)	Largest Post Wrap Round**	Largest Post Wrap Square**
10"	5-1/2"	5-1/2′	10,000	4"	4"
16"	9"	5′, 6′	10,000	7"	7"



- Adds a classic, architectural element to the Pro-Cast Round Non-Tapered Columns.
- Made of durable, furniture-grade polyurethane.
- Available for 8", 10" and 12" diameter columns.

<sup>\*\*</sup> Dimension of the largest size of existing post that a Wrap-Around version of the respective column width will wrap.





<sup>\*</sup> Load-bearing capacity is dependent on distributing the load evenly over bearing surfaces of the shaft.



Much like the large stone columns in the great halls of Ancient Europe, AFCO's Pro-Fusion columns provide the same architectural aesthetic, but at a fraction of the weight.

Uniquely produced using the fiberglass spray-up method, AFCO's Pro-Fusion columns are the ideal solution for large format sizes due to their ultra-light weight and impact resistance compared to traditional composite material fiberglass column shafts.

The detail captured in the spray-up process provides a deep level of architectural expression, making Pro-Fusion columns ideal for both custom home and commercial projects.

Available in a variety of column styles; Round Smooth Tapered and Non-Tapered, Round Fluted Tapered and large format Square Smooth Non-Tapered.

All Pro-Fusion columns are factory primed and ready to be painted your desired color as soon as they are installed.

# PRO-FUSION



# ROUND SMOOTH TAPERED —

Nomina Width		Shaft Width Base	Shaft Width Cap	Shaft Neck Height	Centered Load Capacity* (lbs.)	Largest Post Wrap Round**	Largest Post Wrap Square**
14"	14', 16'	13-5/8"	11-1/2"	8-1/4"	20,000	9"	6-1/2"
16"	14', 16', 18', 20'	15-1/2"	13-3/4"	9-3/4"	20,000	11"	8"
18"	10', 12', 14', 16', 18', 20'	17-1/2"	15-3/4"	10-3/4"	20,000	12-1/2"	9-1/2"
20"	12', 16', 18', 20', 22', 24'	19-1/2"	17"	9-3/4"	20,000	15-1/4"	10-5/8"
22"	12', 16', 18', 20', 22', 24'	21-1/2"	18-1/2"	10"	20,000	16-1/8"	11-3/8"
24"	12', 16', 18', 20', 22', 24', 26'	23-1/2"	20"	11-1/2"	20,000	17-1/4"	12-1/2"
30"	16', 18', 20', 22', 24', 26', 28'	30"	27"	14"	20,000	22"	16"
36"	20', 22', 24', 26', 28', 30'	36"	30"	15-3/4"	20,000	26"	20"



# ROUND FLUTED TAPERED -

Nomi Widt		Shaft Width Base	Shaft Width Cap	Shaft Neck Height	Number of Flutes	Flutes From Bottom	Centered Load Capacity* (lbs.)		Largest Post Wrap Square**
14"	14′, 16′	14"	12"	8-1/4"	24	9-3/8"	20,000	8"	5-1/2"
16"	14', 16', 18', 20'	16"	13-1/2"	8-3/4"	24	10-3/8	20,000	10"	7"
18"	10', 12', 14', 16', 18', 20'	18	15"	10-3/4"	24	11-5/8	20,000	11-1/2"	8-1/2"
20"	16', 18', 20', 22', 24'	20"	17"	9-3/4"	24	12-3/4	20,000	14-1/4"	9-5/8"
22"	16', 18', 20', 22', 24'	22"	18-1/2"	10"	24	14-1/8	20,000	15-1/8"	10-3/8"
24"	16', 18', 20', 22', 24', 26	24"	20"	11-1/2"	24	15-1/4	20,000	16-1/4"	11-1/2"
30"	16', 18', 20', 22', 24', 26	30"	25"	14"	24	18-1/2	20,000	21"	15"
36"	20′, 22′, 24′, 26′	36"	30"	15-3/4"	24	22-1/8	20,000	25"	19"

# PRO-FUSION



# ROUND SMOOTH NON-TAPERED —

Nominal Width	Heights	Shaft Width	Centered Load Capacity* (lbs.)	Largest Post Wrap Round**	Largest Post Wrap Square**	
14"	8', 9', 10'	13-5/8"	20,000	10"	7"	
16"	8', 9', 10', 12'	15-1/2"	20,000	12"	8"	
18"	8', 9', 10', 12'	17-1/2"	20,000	13"	10"	
20"	10', 12'	19-1/2"	20,000	15"	11"	
22"	10′, 12′	21-1/2"	20,000	17"	12"	
24"	10', 12'	23-1/2"	20,000	19"	15"	
30"	12', 14'	30"	20,000	25"	21"	
36"	12', 14'	36"	20,000	32"	26-1/2"	



Nominal Width	Heights	Shaft Width	Centered Load Capacity* (lbs.)	Largest Post Wrap Round**	Largest Post Wrap Square**	
18"	16', 18', 20', 22', 24'	17-1/2"	20,000	13"	13"	
20"	16', 18', 20', 22', 24'	19-1/2"	20,000	15"	15"	
22"	16', 18', 20', 22', 24'	21-1/2"	20,000	17"	17"	
24"	16', 18', 20', 22', 24', 26'	23-1/2"	20,000	19"	19"	
30"	20', 22', 24', 26'	29-1/2"	20,000	25"	25"	
36"	20', 22', 24', 26', 28', 30'	35-1/2"	20,000	31"	31"	
42"	20', 22', 24', 26', 28', 30'	41-1/2"	20,000	37"	37"	
48"	20', 22', 24', 26' 28', 30'	47-1/2	20,000	43"	43"	



<sup>\*</sup> Load-bearing capacity is dependent on distributing the load evenly over bearing surfaces of the shaft.

<sup>\*\*</sup> Dimension of the largest size of existing post that a Wrap-Around version of the respective column width will wrap.



Whether your home draws its architectural inspiration from the Arts and Crafts Movement or Low Country Coastal, AFCO's Pro-Lite columns provide the perfect Square solution your project needs.

Produced through the Fiberglass Pultrusion process, Pro-Lite columns are substantially lighter weight than traditional composite material Square shafts while still fully load-bearing.

Available in Non-Tapered Square Smooth and Recessed Panel styles.

# PRO-LITE



Nomina Width	l Heights	Shaft Width	Centered Load Capacity* (lbs.)	Load Bearing Plate	AFCO Hurricane Brackets	Largest Post Wrap Round**	Largest Post Wrap Square**
6"	8', 9', 10'	5-1/2"	10,000	А	•	4"	4"
8"	8', 9', 10', 12'	7-1/2"	10,000	В	•	6"	6"
10"	8', 9', 10', 12', 14', 16', 18', 20'	9-1/2"	10,000	D	•	8"	8"
12"	8', 9', 10', 12', 14', 16', 18', 20'	11-1/2"	10,000		•	10"	10"
14"	8', 9', 10', 12', 14', 16', 18', 20'	13-1/2"	10,000		•	12"	12"
16"	8', 9', 10', 12', 14', 16', 18', 20'	15-1/2"	12,500		•	14"	14"



		Centered	Largest	Load	AFCO	Largest		
Nominal		Shaft	Load	Bearing	Hurricane	Post Wrap	Post Wrap	
Width	Heights	Width	Capacity* (lbs.)	Plate	Brackets	Round**	Square**	
8"	8', 9', 10'	7-1/2"	10.000	В	•	5-1/4"	5-1/4"	

# Recessed Panel Divider Blocks

- Create multi-panel configurations with the Pro-Lite Recessed Panel column using these Divider Blocks.
- Made of a resin material that is fully paintable to match your desired column color.
- Packaged in sets of four for all sides of the column shaft.
- \* Load-bearing capacity is dependent on distributing the load evenly over bearing surfaces of the shaft.
- $^{**}$  Dimension of the largest size of existing post that a Wrap-Around version of the respective column width will wrap.









Express your home's style in the details.

**Drop-Down Tuscan Capital** 

- For installations where access to the top of the Pro-Cast column shaft is critical, the Drop-Down Tuscan Capital will slip past AFCO's unique Cap Ring.
- Available for 6" 12" column diameters.

For any of AFCO's Fiberglass Columns, a variety of Capital and Base options are available to showcase the architectural nuance that will make your home unique.

Most of our common, smaller-size Capital and Base options are made of a durable, furnituregrade polyurethane, ensuring crisp detail and simple installation.

Larger Decorative Capitals are made of the same FPR composite material as the Pro-Cast columns and become an integrated part of the full structural column.

For high traffic areas, such as commercial properties, the High Density Urethane Tuscan Base will withstand the rigors of such an installation.

#### ROUND CAPITALS & BASES -

#### **Round Tuscan Capital**

Column			Mate	rial ———
Diameter	Height	Width	Polyurethane	Fiberglass
6"	2-1/2"	7-7/8"	•	
8"	2-5/8"	9"	•	
10"	3"	11"	•	
12"	4"	13-3/4"	•	
14"	4-1/4"	16-5/16"	0	
16"	4-1/4"	18-1/2"	•	
18"	5-1/2"	21-3/4"	•	
20"	5-1/2"	24"	•	
22"	6-3/8"	26-1/2"	•	
24"	6-7/8"	28-3/4"	•	
30"	8-5/8"	37-1/2"		•
36"	10-1/2"	45"		•

#### **Round Tuscan Base**

				<ul><li>Material –</li></ul>	
Column Diameter	Height	Width	Polyurethane	Fiberglass	High Density Urethane
6"	3"	8-7/8"	•		
8"	4"	10-1/4"	•		•
10"	5"	13"	•		٠
12"	6"	16-1/2"	•		•
14"	7-3/4"	18-5/8"	•		
16"	8-1/4"	19-3/4"	•		
18"	10-1/8"	24-1/8"			
20"	10-3/4"	27"	•		
22"	12-1/8"	29-3/4"	•		
24"	13-1/2"	32-1/4"	•		
30"	16-1/2"	40-1/2"		•	
36"	20-1/8"	48-3/4"		•	

#### **Round Attic Base**

Column			Mate	rial ———
Diameter	Height	Width	Polyurethane	Fiberglass
8"	4-1/2"	10-1/2"	•	
10"	5-1/2"	13"	•	
12"	6-1/2"	16"	•	
14"	9-1/16"	18-5/8"	•	
16"	10-1/8"	21-1/8"	•	
18"	11/3/8"	24-1/4"	•	
20"	12-7/8"	27"	•	
22"	14-1/4"	29-3/4"	•	
24"	15-3/8"	32-1/2"		0
30"	19-1/4"	40-1/2"		•
36"	23-1/2"	48-3/4"		•

#### **Round Doric Capital**

Column Diameter	Height	Width	Polyurethane	<ul><li>Material</li><li>Composite</li></ul>	Fiberglass	
8"	3"	9-5/8"		۰		
10"	3-3/8"	11-1/4"		•		
12"	4-3/8"	14-1/4"	•			
14"	4-3/4"	17-1/2"	•			
16"	5-3/8"	19-7/8"	•			
18"	6"	23-3/8"			•	
20"	6-3/4"	25-7/8"			•	
22"	7-3/8"	28-1/2"			•	
24"	7-3/4"	31-1/8"			•	
30"	10"	36-7/8"			•	
36"	12"	46-5/8"			•	

#### **Round Colonial Base**

Column Diameter	Height	Width	Material Polyurethane
8"	2-5/8"	9-7/8"	•
10"	2-5/8"	11-7/8"	•
12"	2-5/8"	13-7/8"	•

#### SQUARE CAPITALS & BASES -



#### **Square Tuscan Capital**

Column Diameter	Height	Width	Mate Polyurethane	
6"	2-3/4"	8-3/8"	•	
8"	2-7/8"	10-1/8"	٠	
10"	3-5/8"	12-7/8"	•	
12"	3-3/4"	15-7/8"	•	
14"	4-3/4"	19-1/4"	•	
16"	5-1/2"	23"	•	
18"	5-3/8"	24-1/2"	•	
20"	6-7/8"	26-1/4"	•	
22"	4-1/2"	27-1/4"		•
24"	9-1/4"	30"		•
30"	10-1/2"	37-1/2"		•
36"	12-1/2"	45"		•

#### **Square Tuscan Base**

				———— Material ———			
	Column Diameter	Height	Width	Polyurethane	Fiberglass	High Density Urethane	
	6"	3-3/8"	8-7/8"	•			
	8"	4-1/4"	10-3/8"	•		•	
	10"	5-1/4"	13-1/8"	•		•	
	12"	5-3/4"	15"	•			
	14"	7-3/4"	19-3/8"	•			
	16"	8-1/4"	21-1/2"	•			
	18"	9-3/8"	24-1/2"	0			
	20"	9-1/4"	26-3/8"	•			
	22"	9"	27-3/4"		•		
	24"	12-3/4"	32-3/4"		•		
	30"	16-1/4"	40-1/2"		•		
	36"	20-1/4"	48-3/4"		•		



#### **Square Crown Capital**

Column			Material		
Diameter	Height	Width	Polyurethane	Fiberglass	
8"	2-15/16"	11-15/16"	•		
10"	2-15-16"	13-15/16"	•		

#### **Square Craftsman Base**

Column			Material		
Diameter	Height	Width	Polyurethane	Fiberglass	
6"	5-7/8"	7-1/2"	•		
8"	7-7/8"	9-1/2"	•		
10"	10-1/8"	11-1/4"	٠		
12"	12-1/8"	14-1/4"	•		



Column		Outside	Mater	ial —	
Diameter	Height	Width	Polyurethane	Fiberglass	
6"	1-1/8"	7-1/4"	•		
8"	1-1/8"	9-1/8"	•		
10"	1-1/8"	11-1/4"	•		
12"	1-1/8"	13-5/8"	•		
14"	1-5/8"	15-1/2"	•		
16"	1-3/4"	17-1/2"	•		
18"	1-3/4"	19-1/2"	•		
20"	1-3/4"	21-1/2"	•		
22"	2-1/2"	23-1/2"		•	
24"	2-5/8"	25-1/2"		•	
30"	3-1/2"	31-1/2"		•	
36"	4"	37-1/2"		0	

#### **Tuscan Cap Cover**

- For open overhang and pergola installations, the Tuscan Cap Cover will give your columns a finished, enclosed top.
- Made of High Density Urethane for years of durable performance in outdoor applications.
- Available for the 8" and 10"
   Tuscan Capitals in both Round and Square styles.







#### Scamozzi

Column Diameter	Height	Width	— Mate Composite	
8"	3"	9-5/8"	•	
10"	4-3/8"	14-5/8"	•	
12"	5-1/8"	16-1/4"	•	
14"	5-3/4"	18-1/2"	•	
16"	7-3/8"	24-1/2"	•	
18"	7-1/2"	25-7/8"	•	
20"	8-1/2"	26-3/4"	•	
22"	11-1/4"	35-1/2"	٠	
24"	11-1/4"	35-1/2"	•	
30"	12-1/4"	39"		•
36"	15"	46"		•

#### **Temple of Winds**

Column Diameter	Height	Width	— Mate Composite	rial ——— Fiberglass
8"	7-1/2"	10-1/2"	•	
10"	10-1/8"	14-1/2"	•	
12"	11-1/4"	16-1/2"	•	
14"	14"	21"	•	
16"	16-3/8"	22-3/4"	٠	
18"	18-3/8"	26"	•	
20"	21-3/8"	28-3/8"	•	
22"	21-3/8"	28-3/8"	٠	
24"	26"	30-7/8"	•	
30"	30"	39"		٠

#### **Roman Corinthian**

	Column			Material		
	Diameter	Height	Width	Composite	Fiberglass	
	8"	8-7/8"	12-3/8"	•		
	10"	11-5/8"	14-3/4"	•		
	12"	14-5/8"	17-3/4"	•		
	14"	15-1/4"	19-3/4"	•		
	16"	17-5/8"	23-5/8"	•		
	18"	23"	31-5/8"	•		
	20"	24-3/4"	38-1/2"	•		
	22"	25-7/8"	32-3/8"	•		
	24"	27-3/4"	42"	•		
	30"	34-1/2"	46"		•	
	36"	42"	55"		•	

#### **Roman Ionic**

Column Diameter	Height	Width	— Mate	
8"	3-5/8"	8"	•	
10"	4"	11-1/2"	•	
12"	4-3/4"	12-7/8"	•	
14"	5-5/8"	17-3/8"	•	
16"	6-3/8"	18"	•	
18"	9-1/4"	25-1/8"	•	
20"	9-1/4"	25-1/8"	•	
22"	9"	25"	•	
24"	10"	27-1/4"	•	
30"	13-1/4"	32"		•
36"	14-1/4"	37"		•











The perfect combination of stylistic design and nearly maintenance-free performance, AFCO's Aluminum Columns will draw your appreciation each time you enjoy your outdoor space.

The tensile strength of the extruded staves of the AFCO Aluminum Columns provides a structural capacity far superior to that of other load-bearing column materials. Prefinished with durable, AAMA-2604 powder coat paints and backed by a limited lifetime warranty, there is no better choice than AFCO Aluminum Columns for providing Structure to your home.

Whether classical or modern, traditional or cutting edge — from the classic Round and Square Fluted, to the box column designs of the Traditions Series — there is an AFCO Aluminum Column to complement your home's Style.

# AVAILABLE IN SEVEN BEAUTIFUL FINISHES THAT NEVER NEED REPAINTING

GLOSS

WHITE

CLAY

NICKER

TEXTURED

WHITE

BLACK

BRONZE

BROWN



AFCO's Fluted Aluminum Columns represent the perfect intersection of Classical column design and nearly maintenance-free performance.

Architecturally accurate fluting is more true to Classical design than others.

Shaft staves are produced in AFCO's aluminum extrusion facilities, providing quality control from the genesis of product.

Available in Round and Square styles and seven standard powder-coat finishes or with a primer finish for painting on the job.

All AFCO Fluted Aluminum Columns are fully structural and meet NFPA Class A requirements for flame-spread and smoke development indexing.

# FLUTED ALUMINUM COLUMNS

# FLUTED ALUMINUM COLUMNS



# ROUND FLUTED ———

Nominal Width	Heights	Shaft Width	Standard Cap/Base Width	Standard Cap/Base Height	Centered Load Capacity* (lbs.)	Load Bearing Plate
6"	8', 9', 10'	6"	7-9/16"	1-3/4"	20,000	А
8"	8', 9', 10', 12'	7-5/8"	9-7/16"	2-3/16"	21,000	С
10"	8', 9', 10', 12'	9-3/8"	11-1/4"	2-3/8"	26,000	Е
12"	8', 9', 10', 12' 16'	11-1/2"	15-1/8"	2-3/4"	30,000	
15"	12', 18', 16', 20', 24'	14-1/2"	18-3/4"	4-3/4"	33,000	
18"	16', 18', 20', 24'	17-3/4"	22-1/2"	5"	38,000	
24"	18', 20', 24'	23-1/2"	28-7/8"	7-3/4"	43,000	

AFCO Hurricane Brackets	Scamozzi Capital	Corinthian Capital	Number of Staves	Largest Post Wrap Round**	Largest Post Wrap Square**	
•			3	4-1/2"	3-1/2"	
•	•		3	6-1/4"	4-1/2"	
	•	•	4	7-3/4"	6"	
	•	•	5	9-3/4"	7-1/2"	
	•	•	5	12"	9"	
	•		6	15"	11"	
	•		6	22"	15"	

#### **OPTIONAL CAPITALS - ROUND FLUTED**







**Corinthian Capital** 



# SQUARE FLUTED -

Nominal Width	Heights	Shaft Width	Cap/Base Width	Cap/Base Height	Centered Load Capacity* (lbs.)	Load Bearing Plate
3"	8', 9'	3"	N/A	N/A	8,000	
4"	8', 9', 10'	3-1/2"	5-5/8"	1-7/8"	12,000	
6"	8', 9', 10'	5-1/2"	8-1/2"	2"	23,000	В
8"	8', 9', 10', 12'	7-1/2"	10-1/2"	2"	24,000	D
10"	8', 9', 10', 12'	10"	12-7/8"	2-11/16"	26,000	Е
12"	8', 9', 10', 12' 16'	11-15/16"	15-1/8"	3-3/16"	37,000	

AFCO Hurricane Brackets	Number of Staves	Largest Post Wrap Round**	Largest Post Wrap Square**
	N/A	N/A	N/A
	2	3"	3"
٠	4	4-7/8"	4-1/2"
•	4	6-7/8"	6-1/2"
	4	8-1/2"	8-1/2"
	8	10"	10"

<sup>\*\*</sup> Dimension of the largest size of existing post that a Wrap-Around version of the respective column width will wrap.



<sup>\*</sup> Load-bearing capacity is dependent on distributing the load evenly over bearing surfaces of the shaft.



The Traditions Series combines the aesthetic of the traditional site-build box column with the ease of installation and virtually maintenance-free benefits

Aluminum shaft staves are produced in AFCO's extrusion facilities, providing quality control from

Features five unique designs, each fully loadbearing and available in all seven standard powder-coat finishes or with a primer finish for

The base trim of the Natchez Aluminum Column is uniquely designed to accommodate installations

# TRADITIONS ALUMINUM COLUMNS



# WELLINGTON —

Nominal Width	Heights	Shaft Width	Cap Width	Cap Height	Base Width
6"	8', 9', 10'	5-1/2"	9-5/8"	2"	8-1/2"
8"	8', 9', 10', 12'	7-1/4"	12-3/4"	3"	9-7/8"
9"	8', 9', 10', 12'	9"	14-7/16"	3"	11-11/16"

Base Height	Centered Load Capacity* (lbs.)	Load Bearing Plate	AFCO Hurricane Brackets	Number of Staves	Largest Post Wrap Round**	Largest Post Wrap Square**	
3-1/2"	12,000	В	0	4	5"	4-1/2"	
3-1/2"	20,000	D	•	4	6"	5-1/2"	
3-1/2"	15,000	Е	0	4	8"	7"	



#### NATCHEZ —

					Centered		Load	AFCO
Nominal Width	Heights	Shaft Width	Cap/Base Width	Cap/Base Height	Load Capacity* (lbs.)	E	Bearing Plate	Hurricane Brackets
6"	8', 9', 10'	5-1/2"	7"	6-1/4"	12,000		В	•
8"	8', 9', 10', 12'	7-1/4"	8-3/4"	6-1/4"	20,000		D	•
9"	8', 9', 10', 12'	9"	10-1/2"	6-1/4"	15,000		Е	•

Load Bearing Plate	AFCO Hurricane Brackets	Number of Staves	Largest Post Wrap Round**	Largest Post Wrap Square**
В	•	4	5"	4-1/2"
D	٠	4	6"	5-1/2"
Е	0	4	8"	7"



#### EMPIRE -

Nominal Width	Heights	Shaft Width	Cap/Base Width	Cap/Base Height	Centered Load Capacity* (lbs.)
6"	8', 9', 10'	5-1/2"	8-1/2"	3-1/2"	12,000
8"	8', 9', 10', 12'	7-1/4"	9-7/8"	3-1/2"	20,000
9"	8', 9', 10', 12'	9"	11-11/16"	3-1/2"	15,000

Load Bearing Plate	AFCO Hurricane Brackets	Number of Staves	Largest Post Wrap Round**	Largest Post Wrap Square**
В	•	4	5"	4-1/2"
D	0	4	6"	5-1/2"
Е	•	4	8"	7"



#### CRAFTSMAN -

					Centered
Nominal		Shaft	Cap/Base	Cap/Base	Load
Width	Heights	Width	Width	Height	Capacity* (lbs.)
6"	8' 9' 10'	5-1/2"	6-3/4"	2-1/2"	20.000

Load Bearing Plate	AFCO Hurricane Brackets	Number of Staves	Largest Post Wrap Round**	Largest Post Wrap Square**
	0	4	5"	4"



#### ACADIAN —

Nominal Width	Heights	Shaft Width	Cap/Base Width	Cap/Base Height	Load Capacity* (lbs.)
6"	8', 9', 10'	5-1/2"	8-1/2"	2"	24,000
8"	8', 9', 10', 12'	7-1/2"	10-1/2"	2"	50,000
9"	8', 9', 10', 12'	9"	12-3/8"	2"	50,000

Load Bearing Plate	AFCO Hurricane Brackets	Panel Divider Blocks	Number of Staves	Largest Post Wrap Round**	Largest Post Wrap Square**
А	0	٠	4	4-1/2"	4-1/2"
D	0	٠	4	5-3/4"	5-3/4"
Е	•		4	6-3/8"	6-3/8"

Recessed Panel Divider Blocks

<sup>\*</sup> Load-bearing capacity is dependent on distributing the load evenly over bearing surfaces of the shaft.

<sup>\*\*</sup> Dimension of the largest size of existing post that a Wrap-Around version of the respective column width will wrap.



# COLUMN ACCESSORIES



#### AFCO Hurricane Bracket System

- Wind Uplift Tie-Down System meets ASCE 7-02 for 150 MPH winds
- Includes attachment fasteners for both wood and concrete installations.
- Kit includes four brackets that are hidden under the column capital and base.
- Available for 6" and 8" Fluted and all Traditions Series Aluminum Columns.
- Available for Pro-Lite Fiberglass Columns.

#### Aluminum Column Hold Down Clips

- "L" shaped brackets for securing any Aluminum Column style in place.
- Hidden under column capital and base once installed.
- Packaged in set of six clips for one column.

#### **Load Bearing Plates**

- 1/4" Thick aluminum plates distribute weight load evenly across the full column.
- Hidden under the column capital once installed.
- Available in five sizes to accommodate most common Aluminum and Fiberglass Column sizes and styles.

#### Fiberglass Column Installation Hardware Kit

- To secure any style of Fiberglass Column in its installed position.
- Hidden under column capital and base once installed.
- Includes four "L" shaped brackets and fasteners for both wood and concrete installations.



#### Split Fiberglass Column Reassembly Kit

- For reassembling Fiberglass
   Columns that have been split to wrap around an existing post.
- Contains one tube of specially formulated adhesive, four metal joining plates with fasteners and six assembly straps.

To accommodate your home's unique Style, AFCO can configure a custom cut of most of its Fiberglass and Aluminum Column styles to meet those needs.

COLUMN WRAP & CUT OPTION

#### Full

Complete in-the-round or in-the-square column to serve as a full structural, load-bearing support of your structure roof. See the lists of each individual column style and size for its respective structural capacity.

Additionally, any Fiberglass or Aluminum Column can be used modified to go around an existing structural post that may already be in place. While not structural, this "Wrap Around" column configuration varies by style, size and material.

#### Pilaster Cut

Traditional half-column style for mounting against a wall to signify the transition into your outdoor living space.

#### **Engaged Cut**

For unique aesthetics in which more or less column reveal is desired, an Engaged Cut can be made to your specifications for more or less than half-column depth used in the Pilaster Cut.

#### **Three-Quarters and One-Quarter Cuts**

To create a full design for your home at the corners, Three-Quarters and One-Quarter Cut columns can be a beautiful addition, as seen in the photo above.

#### End Cut

At open wall terminations, common in interior applications of columns, an End Cut can be made to your specifications to decoratively enclose the wall end.

	Square	Round
Full		0
Pilaster	Ц	
Engaged		C
Three- Quarters	G	G
One- Quarter		

End





Craftsman architectural style in easy-to-use Cellular PVC

Components designed to center wrap around a nominal 4" X 4" wood post.

As a field assembled kit, the precut C-PVC panels feature a finger-lock joint routed in to the edges, allowing the components to snap into place, eliminating the need to glue up corners.

Tapered Square Bungalows can be used in conjunction with C-PVC Pedestals as shown, or with other base materials to meet your aesthetic preference.

Pedestals can be used to wrap around structural Pro-Cast or Pro-Lite columns to create even more design options.

#### **C-PVC BUNGALOWS**

Nominal Width (Base)	Nominal Width (Neck)	Height
12"	7"	60", 66", 72"
16"	9"	60", 66", 72"

#### **C-PVC PEDESTALS**

	Post Width	Heights	Smooth Panel	Recessed Panel	Raised Panel
	10"	48"	•	•	•
	12"	36", 48"	•	•	•
	16"	36", 48"	•	•	•

Maintenance-free vinyl provides value in traditional post styles.

For a Turned Post look, the Colonial Post provides that aesthetic. Features an aluminum insert for structural support.

Vinyl Post Sleeves are designed to slide over a nominal 4" X 4" wood post in new construction for an economical, maintenance-free post solution.

Vinyl Post Wrap snap around an existing, nominal wood post with interlocking cap and base trims to wrap the post as well.

#### **POSTS**

Post	Post Style	Post Height	
Width		44" 108"	
4"	Colonial	•	
5"	Colonial	0	

Colonial Post includes structural Aluminum Insert and Vinyl Colonial Post Sleeve. Optional Cap and Base Trim Set available.

#### **POSTS WRAPS AND SLEEVES**

Post Width	Post Style	Post H	eight 108"	
4"	Post Sleeve	•	•	
	Post Wrap		•	
6"	Post Wrap		•	

Post Sleeve includes Vinyl Square Post Sleeve, Cap and Post Base Trim

Post Wrap includes four Vinyl Post Wrap sides, to snap around nominal wood square post of noted width, and Cap and Base Trim Set









One of the most respected names in the building materials industry since 1946, AFCO Industries operates four US manufacturing facilities specializing in Aluminum, Fiberglass and Vinyl production. AFCO, a 100% Employee-Owned ESOP corporation, is the only vertically integrated manufacturer of Aluminum and Fiberglass Columns and Railing systems in the country, as well as being an OEM producer. Trust AFCO's 70 years of American manufacturing experience for your project's column and railing needs.



fb.com/AFCOColsRails

**●** @AFCOColsrails

PROUDLY AMERICAN \*MADE\*

