Poly-Classic® Columns

BEAUTY BORROWED FROM ONE ERA. BUILT TO STAND INTO THE NEXT.

Now homeowners and commercial property owners can enjoy the beautifully elegant styles of classic column architecture in a virtually maintenance-free polymer material. These hollow Poly-Classic® Columns offer authentic architectural details perfect for both interior and exterior applications. Created from rotocast fiberglass-reinforced polymer—the most advanced construction material in the world—they are among the most versatile supports available. They are built to perform... beautifully.







POLY-CLASSIC® TUSCAN TAPERED ROUND POLY-CLASSIC® TUSCAN TAPERED FLUTED POLY-CLASSIC® PANELED NON-TAPERED SQUARE POLY-CLASSIC® FLUTED NON-TAPERED SQUARE

POLY-CLASSIC® UNFLUTED NON-TAPERED SQUARE

TRANSFORMING STRUCTURES WITH POLY-CLASSIC COLUMNS

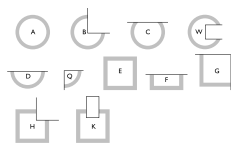
Turncraft Poly-Classic® Columns are the product of choice for homeowners and builders who demand beauty, value, and performance. Poly-Classic Columns are architecturally proportioned from rotocast fiberglass-reinforced polymer—the most advanced construction material in the world—so pound for pound they are stronger than concrete, steel, or aluminum.

BEAUTIFUL YET PRACTICAL

With the feel and durability of natural stone, Poly-Classic Columns are available in popular tapered and non-tapered shafts that feature concise edges and meticulous attention to detail. Their hollow centers are useful as channels for downspouts, wiring, and plumbing, yet Poly-Classic Columns offer maximum load-bearing capacities and substantial resistance to deformation.

FREEDOM FROM MAINTENANCE—FOR LIFE!

Poly-Classic Columns are virtually maintenance-free. They are impervious to termite and carpenter ant attack as well as staining and decaying fungi. High-humidity environments have no effect on these non-porous, waterproof columns. All Turncraft Poly-Classic Columns are covered by a Limited Lifetime Warranty to the original purchaser. Warranty details are available from your distributor or our web site www.Turncraft.com.



PLAN TYPES

Poly-Classic Columns are available in the above plan types. Please specify when you order.



POLY-CLASSIC COLUMNS MOVE TO THE EXTERIOR WITH EASE. THEY STAND UP TO WHATEVER YOUR CLIMATE THROWS AT THEM—TERMITES, CARPENTER ANTS, RAIN, HIGH HUMIDITY, AND MORE. THE HOLLOW CENTERS ARE USEFUL AS CHANNELS FOR DOWNSPOUTS, WIRING AND PLUMBING. WHO KNEW HIGH PERFORMANCE COULD CREATE SUCH STYLE?

NOW WITH FLAME GUARD™

Poly-Classic Columns were the first fiberglass-reinforced polymer columns to achieve the distinction of passing an industry test (ASTME, 84-01) that measures the flame spread and smoke development of building components in a fire.

ELARB

TURNCRAFT POLY-CLASSIC COLUMNS WITH FLAME GUARD SET A NEW INDUSTRY STANDARD:

EU	Flame Spread Index (FSI)	Smoke Developed Index (SDI)
Industry Standard for FRP Columns	70-85	900-1025
Turncraft Poly-Classic Columns	15*	335**

^{*}Achieving Class I Flame-Spread classification under 1997 uniform fire code.

ORNAMENTAL CAPITALS

Designed with crisp, true architectural detail, Turncraft Ornamental Capitals artfully capture natural themes and images. Made from composite materials that offer increased durability and low maintenance, ornamental capitals are available for most Poly-Classic column sizes.

Square Ornamental Capitals

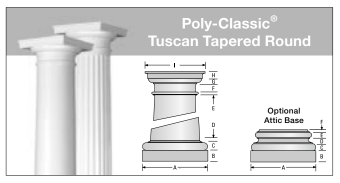


Turncraft is now able to offer Ornamental Capitals for our Poly-Classic columns. The following styles and sizes are currently available. Contact us for more information on other styles and options.

	6"	8"	10"	12"
Greek Erectheum	х	х	Х	x
Roman Ionic	х	Х	Х	x
Scamozzi	х	Х	Х	x
Temple of Winds	х	х	х	х
Roman Corinthian	х	х	х	x

^{**}Well below the allowable SDI index of 450.

	Poly-0	Classic	® Colu	ımn S	tyles	
1	Unfluted Tus	scan Taper	ed Round	t		
2	Fluted Tusca	an Tapered	Round			
3	Unfluted Tus	scan Non-1	Tapered R	lound		
4	Unfluted No					
5	Paneled No					
6	Fluted Non-		•			
7	Pedestal Ba	se Shown	on Unflut	ed Non-T	apered S	Square
1	2	3	4	5	6	7



	Tuscan Tapered Round - Availability											
Column			F	vaila	ble (Colur	nn H	eight	s			Concentric
Size	6'	8'	9'	10'	12'	14'	16'	18'	20'	22'	24'	Load Limits*
6"	1	1										6,000 Lbs.
8"	1	1.	1.	1.								10,000 Lbs.
10"	1	1.	1.	1.	1.							14,000 Lbs.
12"	1	1.	1.	1.	1.		1.					18,000 Lbs.
14"		1		1	1	1	1					20,000 Lbs.
16"		1		1	1	1	1	1	1			20,000 Lbs.
18"		1		1	1	1	1	1	1	1	1	20,000 Lbs.
20"	/	1		1	1	1	1	1	1			20,000 Lbs.
24"		1		1	1	1	1	1	1	1	1	20,000 Lbs.

✓ Available unfluted. • Available fluted. *Load bearing values reduced when loaded eccentrically.

Tus	Tuscan Tapered Round - Shaft Specifications							
Outside	Diameter*	Inside Di	ameter**	Fluting	Specs			
Bottom	Тор	Bottom	Тор	Number	Width			
6"	4 3/4"	4 3/4"	3 ¾"	n/a	n/a			
8"	6 1/2"	6 ¾"	5 ½"	24	11/16"			
10"	8 1/2"	8 %"	7 3/4"	24	7/8"			
12"	10"	10 ¾"	9 1/4"	24	1"			
14"	12"	11 ½"	10 ½"	n/a	n/a			
16"	13 ½"	13 ½"	12"	n/a	n/a			
18"	15"	15"	12 ¾"	n/a	n/a			
20"	17"	18"	14 1/8"	n/a	n/a			
24"	20"	22"	18"	n/a	n/a			

^{**}Actual sizes for 6"-12" diameters are approximately %" less than shown; 14" and larger diameters are approximately %" less than shown. ** Actual inside diameters may vary by %".

	Tuscan Tapered Round - Tuscan Base							
Co	olumn	Plii	nth	Base M	oulding	Total		
	Size	Α	В	С	D	B-D		
*	6"	7 31/32"	1 ½"	1 1/4"	15/32"	3 7/32"		
	8"	10 %"	1 %"	1 ¾"	5/8"	4 1/4"		
	10"	13 ½"	2 %"	2 1/8"	3/4"	5 1/4"		
	12"	16 1/4"	2 ¾"	2 %"	7/8"	6"		
*	14"	18 19/32"	3 11/32"	2 31/32"	1"	7 5/16"		
*	16"	21 5/16"	3 27/32"	3 11/32"	1 1/8"	8 5/16"		
*	18"	24 1/32"	4 7/32"	3 31/32"	1 %"	9 %16"		
*	20"	27"	4 ¾"	4 1/16"	1 ¾"	10 %16"		
*	24"	32 ½"	5 ¾"	5 1/4"	2 1/4"	13 1/4"		

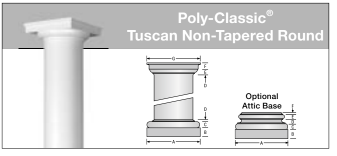
Bases are polystyrene. ★ Bases are FRP or polyurethane.

	Tuscan Tapered Round - Tuscan Cap								
Co	lumn		Round		Aba	icus	Total		
8	Size	E	F	G	Н	I	G-H		
*	6"	1/2"	31/32"	31/32"	1 1/16"	7 ½"	2 1/32"		
	8"	1/2"	1 ¾"	1 5/16"	1 %"	9 %"	2 11/16"		
	10"	3/4"	1 %"	1 ¹³ / ₁₆ "	1 3/4"	12 5/32"	3 %16"		
	12"	3/4"	1 3/32"	1 29/32"	2"	14 %"	3 29/32"		
*	14"	1"	2 %2"	2 15/32"	2 5/16"	16 ³¹ / ₃₂ "	4 25/32"		
*	16"	1"	2 1/4"	2 23/32"	2 23/32"	19 3⁄32"	5 7/16"		
*	18"	1"	2 1/4"	2 31/32"	2 31/32"	21 5/16"	5 ¹⁵ / ₁₆ "		
*	20"	1 5/16"	2 ¾"	3 1/8"	3 7/16"	24 1/4"	6 %16"		
*	24"	1 %"	4 ¾"	3 3/16"	4 1/8"	28 ¾"	7 5/16"		

Caps are polystyrene. ★Caps are polyurethane.

Optional Round Attic Base								
Column	Plii	nth	Base Moulding Total			Total		
Size	Α	В	С	D	E	F	B-F	
6"	8"	1"	25/32"	3/4"	17/32"	7/16"	3 ½"	
8"	10 1/8"	1 1/8"	1 1/8"	7/8"	3/4"	1/2"	5 1/8"	
10"	13 ½"	2 %"	1 1/4"	1 1/8"	7/8"	5/8"	6 1/4"	
12"	16 1/8"	2 3/4"	1 1/2"	1 %"	1"	5/8"	7 1/4"	
14"	18 ½"	3 5/16"	1 3/4"	1 21/32"	1 1/4"	11/16"	8 21/32"	
16"	21 3/16"	3 ¾"	2 7/32"	1 1/8"	1 15/32"	13/16"	10 1/8"	
18"	23 15/16"	4 7/32"	2 11/32"	2 1/8"	1 7/16"	1 1/8"	11 1/4"	
20"	27 1/16"	4 ¾"	2 11/16"	2 %"	1 3/4"	1 7/16"	13"	
★ 24"	32 ½"	5 3/4"	3 5/16"	2 13/16"	2 1/8"	1 3/4"	15 ¾"	

Bases are FRP. ★ 24" base is fiberglass.



Tuscan Non-Tapered Round - Availability						
Column	Av	ailable Co	lumn Heigl	hts	Concentric	
Size	8'	10'	12'	14'	Load Limits*	
8"	1	1			10,000 Lbs.	
10"	1	1			14,000 Lbs.	
12"	1	1	1		18,000 Lbs.	
14"	1	1	1	✓	20,000 Lbs.	

✓ Available unfluted. * Load bearing values reduced when loaded eccentrically.

Notes:

Load bearing values will be reduced if columns are loaded eccentrically.

Complete Allowable Loads documentation and installation instructions are available online at www.Turncraft.com.

Split columns are not load bearing, even if reassembled.

Poly-Classic Columns are shipped unfinished and Turncraft recommends finishing with acrylic latex primer and paint.

All ornamental capitals ship FOB factory (shipping costs will be added to invoice).

Tuscai	Tuscan Non-Tapered Round - Shaft Specifications						
Outside I	Diameter*	Fluting	Specs				
Bottom	Тор	Bottom	Тор	Number	Width		
8"	8"	6 ¾"	6 ¾"	n/a	n/a		
10"	10"	8 %"	8 %"	n/a	n/a		
12"	12"	10 ¾"	10 ¾"	n/a	n/a		
14"	14"	11 ½"	11 ½"	n/a	n/a		

^{*}Actual outside diameters are approximately %" to ½" less than shown. ** Actual inside diameters may vary by %".

Tus	Tuscan Non-Tapered Round - Tuscan Base						
Column	Pli	nth	Base M	oulding	Total		
Size	Α	В	С	D	B-D		
8"	10 %"	1 1/8"	1 3/4"	5/8"	4 1/4"		
10"	13 ½"	2 %"	2 1/8"	3/4"	5 1/4"		
12"	16 1/4"	2 ¾"	2 %"	7/8"	6"		
14"	18 19/32"	3 11/32"	2 31/32"	1"	7 5/16"		

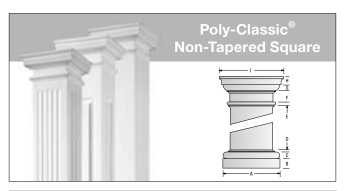
Bases are polyurethane or FRP.

Tu	Tuscan Non-Tapered Round - Tuscan Cap						
Column		Round					
Size	E	E F G					
8"	1 ¹³ ⁄ ₁₆ "	1 ¾"	12 5/32"	3 %16"			
10"	1 29/32"	2"	14 %"	3 29/32"			
12"	2 15/32"	2 5/16"	16 ³¹ / ₃₂ "	4 25/32"			
14"	2 23/32"	2 23/32"	19 3⁄32"	5 7/16"			

Caps are polyurethane.

Optional Round Attic Base										
Column Size	Plii	Plinth Base Moulding					Total			
	Α	В	С	D	E	F	B-F			
8"	10 %"	1 1/8"	1 1/8"	7/8"	3/4"	1/2"	5 1/8"			
10"	13 ½"	2 %"	1 1/4"	1 1/8"	7/8"	5/8"	6 1/4"			
12"	16 1/8"	2 ¾"	1 1/2"	1 %"	1"	5/8"	7 1/4"			
14"	18 ½"	3 5/16"	1 3/4"	1 21/32"	1 1/4"	11/16"	8 21/32"			

Bases are FRP.



	Non-Tapered Square - Availability											
Column		Available Column Heights										
Size	8'	9'	10'	12'	14'	16'	Load Limits*					
6"	1		1				6,000 Lbs.					
8"	√• ▲	•*	√• ▲				10,000 Lbs.					
10"	1		1	1			12,800 Lbs.					
12"	✓		1	1	1	1	18,000 Lbs.					

[✓] Available unfluted. • Available fluted. • Available paneled. *Load bearing values reduced when loaded eccentrically.

Non-Tapered Square - Shaft Specifications									
Outside	Width*	Inside	Width**	Fluting Specs					
Bottom	Тор	Bottom	Тор	Number	Width				
6"	6"	2 %"	2 %"	n/a	n/a				
8"	8"	4 %"	4 %"	5 per side	11/16"				
10"	10"	7 3/16"	7 3/16"	n/a	n/a				
12"	12"	10 %"	10 %"	n/a	n/a				

^{*} Actual outside widths are approximately 1/8" less than shown. ** Actual inside widths may vary by 3/8".

Non-Tapered Square - Tuscan Base										
Column	Pli	nth	Base M	Total						
Size	Α	В	С	D	B-D					
6"	8 1/16"	1 1/2"	1 1/4"	15/ ₃₂ "	3 7/32"					
8"	10 %"	1 %"	1 ¾"	5/8"	4 1/4"					
10"	13 ½"	2 %"	2 1/8"	3/4"	5 1/4"					
12"	17"	2 ¾"	2 %"	7/8"	6"					

^{*} Bases are polyurethane.

	ո Cap					
Column	С	ap Mouldir	ng	Aba	Total	
Size	E	F [†]	G	Н	ı	G-H
6"	3/4"	1"	31/32"	1 1/16"	8 7/16"	2 1/32"
8"	3/4"	1 5/16"	1 5/16"	1 %"	11 1/4"	2 11/16"
10"	3/4"	1 %16"	1 ¹³ / ₁₆ "	1 ¾"	13 7/32"	3 %16"
12"	3/4"	1 1/8"	1 1/8"	2"	17 1/4"	3 %"

Caps are polyurethane. † Measurement "F" on paneled column is 1 $^{19}\!/_{\!16}$ ", lower panels begin 5" above top of base.

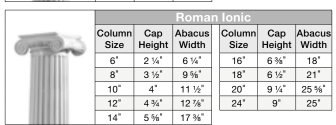
Non-Tapered So	quare - Pedestal Base Base Square Height			
For Use With:	Base Square	Height		
8" Square Column Shafts*	15" x 15	42 ½"		

^{*} Tuscan cap sold separately.

Poly-Classic® Ornamental Capitals

MARKET .		ctheu	ım				
	Column Size	Cap Height	Abacus Width		Column Size	Cap Height	Abacus Width
	6"	3 1/4"	6 ¾"		12"	7 1/4"	15 1/4"
	8"	3 1/8"	8 1/8"		14"	7"	15"
	10"	5 %"	113/4"		16"	9 1/4"	17 ½"

	Roman Corinthian								
and a	Column Size	Cap Height	Abacus Width	Column Size	Cap Height	Abacus Width			
Billion and	6"	7 1/8"	9 %"	16"	17 %"	23 %"			
- The St.	8"	8 %"	12 %"	18"	21 1/8"	28"			
10000	10"	11 %"	14 ¾"	20"	25 1/8"	38 ½"			
	12"	14 %"	17 ¾"	24"	28 1/8"	42"			
	14"	15 1/4"	19 ¾"						



G 13	Column Size	Cap Height	Abacus Width	Column Size	Cap Height	Abacus Width
	6"	2 ½"	8 1/8"	16"	5 %"	21 %"
	8"	3 %"	13 ½"	18"	7 %"	24 1/4"
	10"	3 %"	13"	20"	7 ½"	25 %"
	12"	5 1/8"	16 1/4"	24"	11 1/4"	35 ½"
	14"	5 ¾"	18 ½"			

		Temple of Winds							
THEOREM	Column Size	Cap Height	Abacus Width		Column Size	Cap Height	Abacus Width		
30000077	6"	7 %"	7 %"		16"	16 %"	22 ¾"		
100000	8"	7 ½"	10 ½"		18"	18 %"	26"		
10771	10"	10 1/8"	14 ½"		20"	18 %"	26"		
	12"	11 1/4"	16 ½"		24"	26 %"	30 ¾"		
	14"	14"	21"						

^{*}Capital sizes may vary. Please contact Turncraft for most current information if your height requirements are critical.