# COLUMNS

#### **FIBERGLASS**

- Round Tapered, Plain & Fluted
- Round Non-Tapered
- Square
- Bungalow Style
- Square Recessed Panel
- Decorative Capitals
- Massive Round Tapered

#### WOOD

- Decorative Capitals
- Paint Grade Plain & Fluted, Tapered & Non-Tapered

#### PVC COLUMN WRAPS

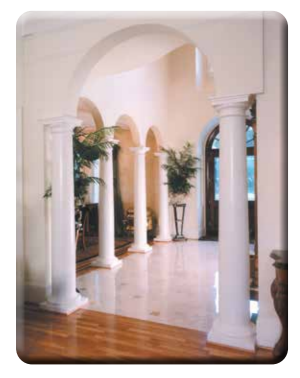
- Plain & Fluted
- Tapered & Non-Tapered
- Raised Panel

ALUMINUM • Round Fluted

#### PLAIN & FLUTED ROUND FIBERGLASS TAPERED STRUCTURAL COLUMNS

#### Strength And Durability...

Structural Fiberglass Columns are cast from a composition of glass reinforced polymers with exceptional strength and durability.



Each column shaft is produced with the lower one third straight and the upper two thirds tapered, creating a correct architectural entasis. Entasis (Greek Architecture) is the slight convex curving of the column shaft resulting in a pleasing, balance appearance.

#### Advantages...

- Architecturally Correct Tuscan Style enhances any structure in any setting
- No splitting or rotting
- Will not deteriorate in heavy weathering
- Resistant to impact damage
- Termite-proof
- Fire resistant
- · Fast & easy to install
- Virtually maintenance free
- Designed to bear structural loads

#### **Combine sizes for quantity pricing**



#### **Easy Installation...**

Simple instructions included with each unit assure quick and easy installation. All Structural Fiberglass Columns come complete with a Tuscan cap and base in engineered resin. Minimal surface preparation is required. Once painted, our columns will not deteriorate under severe long-term weathering and are extremely resistant to fire and impact.



#### **Finishing Instructions**

- 1. To prevent damage from ultraviolet rays, use quality exterior grade oil-based or acrylic latex coatings. *NOTE:* Both oil-based and acrylic latex products have superior adhesion over plain latex finishes. Coat the entire column shaft, capital, and base. A minimum of one (1) primer coat and one (1) finish coat should be applied. Light sanding may be required.
- **2.** Paints, while usually dry to the touch in hours, may take several days to thoroughly cure. The column should be protected from contact during this curing process.
- 3. Always follow the paint manufacturer's instructions.

#### PLAIN ROUND FIBERGLASS TAPERED STRUCTURAL COLUMNS w/Tuscan Cap & Base

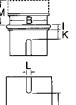
These Traditional Columns are made in a special manufacturing process resulting in a relatively lightweight yet exceptionally strong column. A combination of modern technology, superior performance, and easy care combined with centuries old standards in architectural design. Each column comes complete with a Tuscan cap and base in engineered resin. (Engineered Resin is a hard, durable, impact resistant material that allows for consistently sharp, crisp lines and exacting details on every cap and base.)



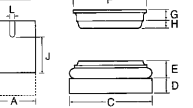
- Ideal for exterior use.
- True architectural taper (the bottom 1/3 is non-tapered, the top 2/3 is tapered).

Are manufactured in a spun cast process from specially formulated glass reinforced polymers. The wall thickness is approximately 3/8"-1/2".

Code	Part #	Size	Weight
<b></b>	MC-68	6"x8'	62 lbs.
	MC-856	8" x 5'6"	55 lbs.
<b>A</b>	MC-88	8"x8'	73 lbs.
<b>A</b>	MC-89	8"x9'	79 lbs.
	MC-810	8"x10'	85 lbs.
<b>A</b>	MC-108	10"x8'	98 lbs.
<b>A</b>	MC-109	10"x9'	113 lbs.
<b></b>	MC-1010	10"x10'	126 lbs.
<b>A</b>	MC-1012	10"x12'	148 lbs.
<b></b>	MC-128	12"x8'	140 lbs.
<b>A</b>	MC-129	12"x9'	155 lbs.
	MC-1210	12"x10'	162 lbs.
<b>A</b>	MC-1212	12"x12'	184 lbs.
Combi	ne sizes fo	or quanti	ty pricing



TUSCAN CAP & BASE



#### See page Y-5 for additional information

	SPECIFICATIONS FOR TUSCAN CAP & BASE										
		BOTTOM	NECK		BASE			CAPITAL	-	ABOVE	
	SIZE DIA. DIA. PLINTH MOULDING			SQUARE I		ROUND	BEAD	BEAD			
		Α	В	С	D	E	F	G	Н	М	I
	6"	5-5/8"	4-5/8"	9"	1-7/16"	1-1/4"	8"	1-3/8"	1-1/4"	4-7/16"	3/4"
	8"	7-5/8"	6-1/4"	10-1/2"	1-7/8"	1-3/4"	9-1/4"	1-1/2"	1-1/4"	4-1/2"	13/16"
ł	10"	9-5/8"	8-1/8"	13-1/8"	2-3/8"	2-1/8"	11-1/4"	1-3/4"	1-1/4"	5"	13/16"
	12"	11-5/8"	9-3/8"	16-1/2"	2-7/8"	2-3/8"	13-3/4"	2-1/4"	1-3/4"	5-3/4"	13/16"

#### PLEASE NOTE: Column heights listed are overall - STANDARD Tuscan caps and bases do not add to the column height.

LARGER COLUMNS AVAILABLE, PLEASE INQUIRE



#### FLUTED ROUND FIBERGLASS TAPERED STRUCTURAL COLUMNS w/Tuscan Cap & Base

Our fluted columns offer all the same qualities and standards as our plain. The taper is also an architecturally true one third/two thirds ratio. The flutes are cast, resulting in a deep, crisp correct lonic flute. Sharp, crisp engineered resin Tuscan caps and bases complete this classic column.



Are manufactured in a spun cast process from specially formulated glass reinforced polymers. The wall thickness is approximately 3/8"-1/2".

See page Y-4 for additional information

Â

FLUTE SPECIFICATIONS								
BOTTOM DIA.	FLUTE WIDTH	TOP FLUTE	BOTTOM FLUTE	# OF FLUTES				
Α	L	К	J					
6"	5/16"	1"	10-3/4"	16				
8"	11/16"	1"	10-3/4"	24				
10"	7/8"	1"	10-3/4"	24				
12"	1"	1"	10-3/4"	24				

Code	Part #	Size	Weight
	MC-68F	6"x8'	62 lbs.
	MC-88F	8"x8'	73 lbs.
	MC-89F	8"x9'	79 lbs.
	MC-810F	8"x10'	85 lbs.
	MC-108F	10"x8'	98 lbs.
	MC-109F	10"x9'	113 lbs.
<b></b>	MC-1010F	10"x10'	126 lbs.
	MC-1012F	10"x12'	148 lbs.
<b></b>	MC-128F	12"x8'	140 lbs.
	MC-129F	12"x9'	155 lbs.
<b></b>	MC-1210F	12"x10'	162 lbs.
	MC-1212F	12"x12'	184 lbs.

Combine sizes for quantity pricing

#### The following information applies to **BOTH** plain and fluted, round, tapered fiberglass columns.

LOAD			UMNS TO SUF UCTURAL SUI		BEAD LOS: n using	
	ARING PACITIES		MAX. ROUND	MAX. SOUARE	Decorat	ive Capita HEIGHT
SIZE	CAPACITY	SIZE	SUPPORT	SUPPORT	SIZE	LOSS
6"	8,000 lbs.	6"	2-1/2"	*	6"	3-1/4"
8"	10,000 lbs.	8"	5-1/4"	3-11/16"	8"	4-1/4"
10"	13,990 lbs.	10"	6-7/8"	4-13/16"	10"	5-1/8"
12"	18,000 lbs.	12"	8-7/16"	5-7/8"	12"	5-7/8"

1. All load bearing capacities are based on axial loads with no moments.

2. Please consult your structural engineer for wind sheer, uplist, and building code requirements for your area.

#### FOR USE WITH OUR ROUND TAPERED FIBERGLASS COLUMNS

## HIGH LOAD BEARING CAPACITY WATERPROOF EASY TO INSTALL INSECT PROOF

#### LOAD BEARING CAPACITY

Our capitals provide both a decorative as well as structural function. The results of independently operated compressive strength testing and load bearing capacities of our capitals are listed in the chart on the right:

DIAMETER	LOAD IN POUNDS
6 Inches	8,000
8 Inches	10,000
10 Inches	12,500
12 Inches	15,000

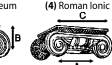
#### **HOW TO FINISH**

It's Simple: No primer coat is necessary. Be sure to use a high quality paint and follow the manufacturer's instructions for best results.





(3) Greek Erectheum



(5) Scamozzi

The "B" dimension is the height added to your column height.

	Name	Part #	Fits Our Column Dia.	Bottom Dia. (A)	Height (B)	Abacus (C)	Weight In Lbs.
		MC-6-TW	6"	5-1/8"	6-7/8"	7-7/8"	7
1	Temple of	MC-8-TW	8"	6-1/2"	7-3/8"	10-3/8"	8
	Winds	MC-10-TW	10"	8-1/8"	10"	13-3/4"	24
		MC-12-TW	12"	10-1/8"	10-1/2"	15-3/4"	42
				4 8 (8)		a a (a"	-
	<b>D</b>	MC-6-C	6"	4-3/8"	7"	9-3/8"	8
2	Roman	MC-8-C	8"	6-1/2"	9-1/2"	11-1/2"	14
~	Corinthian	MC-10-C	10"	8-1/8"	11-3/16"	14-1/4"	26
		MC-12-C	12"	9-1/2"	13-3/4"	19-1/2"	55
		MC-6-GE	6"	5"	3-1/4"	6-5/8"	5
_	Greek	MC-8-GE	8"	6-1/4"	3-5/8"	7-5/8"	6
3	Erectheum	MC-10-GE	10"	8"	5"	10-3/8"	20
	Licencum	MC-12-GE	12	9-1/2"	5-5/8"	12"	26
			<b>C</b> !!	4 7 (0)	2.4.4	5.0 (4)	
	Demen	MC-6-I	6"	4-7/8"	2-1/4"	5-3/4"	4
4	Roman	MC-8-I	8"	7-1/4"	3-1/4"	9-1/4"	5-1/2
Τ.	lonic	MC-10-I	10"	8-3/8"	4"	11-1/4"	12
		MC-12-I	12"	10"	5-1/8"	12"	20
		MC-6-S	6"	5-1/8"	2-1/2"	7-5/8"	5
_		MC-8-S	8"	6-1/4"	3"	9-3/4"	7-1/2
5	Scamozzi	MC-10-S	10"	8-1/4"	3-5/8"	13-3/8"	15
		MC-10-3 MC-12-S	10	9-7/8"	3-3/8 4-3/4"	15-5/8	24



When using a decorative capital, column should be cut just above bead on necking for cap to look & fit correctly.



WE CANNOT ASSURE A PROPER FIT ON USE WITH OTHER MANUFACTURER'S COLUMNS

BOTTOM DIAMETER	CUT AT BEAD HEIGHT LOSS
6"	3-1/4"
8"	4-1/4"
10"	5-1/8"
12"	5-7/8"

Larger Capitals are also available for <u>OUR</u> Massive Columns. Please inquire.

PLEASE NOTE: All dimensions are considered accurate at time of printing. However, there may be some slight differences in the future - If dimensions are critical, verify when placing your order.



#### SQUARE NON-TAPERED FIBERGLASS COLUMNS

Square fiberglass columns offer an alternative to the more traditional round columns. These columns are made from specially formulated glass-reinforced polymers with a one piece shaft. Each column comes with an attractive capital, base moulding and astragal (Bead Moulding) in Polyurethane. Lightweight, strong and easy to handle, each column has a load bearing capacity of 5,000 lbs.

TUSCAN



Part #	Size	Width A	Width B	Shaft Weight
MC-88SQ	8″ x 8′	7-1/2″	7-1/2″	32 lbs.
MC-89SQ	8″ x 9′	7-1/2″	7-1/2″	38 lbs.
MC-810SQ	8″ x 10′	7-1/2″	7-1/2″	40 lbs.
MC-108SQ	10″ x 8′	9-1/2″	9-1/2″	41 lbs.
MC-109SQ	10″ x 9′	9-1/2″	9-1/2″	46 lbs.
MC-1010SQ	10" x 10'	9-1/2″	9-1/2″	52 lbs.
MC-128SQ	12″ x 8′	11-1/2″	11-1/2″	49 lbs.
MC-129SQ	12″ x 9′	11-1/2″	11-1/2″	55 lbs.
MC-1210SQ	12″ x 10′	11-1/2″	11-1/2″	62 lbs.
MC-1212SQ	12" x 12'	11-1/2″	11-1/2″	73 lbs.



ASTRAGAL

I

1″

1″

1″

	SPECIFICATIONS FOR TUSC CAPITAL, BASE & ASTRAG						
<u> </u>	BASE						
· • • •	SIZE	PLIN	ТН	MOULDING			
<u> </u>		С	D	E			
	0//	10 2/4#	1 7/0/	2.2/0//			

	SIZE	PLINT		
ł		С		
	8″	10-3/4″	1	
<u> </u>	10″	12-3/4'	2	

12"

	CALLIA						
BASE				CAPITAL			
SIZE	PLINTH		MOULDING	SQUARE	ROU	ND	
	C	D	E	F	G	н	
8″	10-3/4″	1-7/8′	2-3/8″	10-1/4″	1-3/8″	1″	
10″	12-3/4′	2-3/8″	2-7/8″	12-3/4″	1-3/4″	1-1/4″	

3-3/8"

CAN

15-1/4"

2″

#### **SQUARE TAPERED ARTS & CRAFTS FIBERGLASS COLUMNS**

2-7/8″

Arts & Crafts columns, also known as "Bungalow" Style, capture the special appeal of the craftsman movement

15-1/4"

Part #	Size	Weight	Load Bearing Capacity
SQTC-1056	10″ x 5'6″	125 lbs.	13,900 lbs.
SQTC-165	16" x 4'10"	385 lbs.	21,900 lbs.

	TUSCAN CAP & BASE	
	F1	
CAP	T	

1-3/8"

BASI		
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	н——— С ———н	-

SPECIFICATIONS FOR TUSCAN CAPITAL, BASE & ASTRAGAL								
	SIZE		BASE			CAPITAL		ASTRAGAL
		PLI	NTH	MOULDING	SQU	ARE	ROUND	
		С	D	E	F	G	н	I
ARTS &	10″	12-3/4″	2-3/8″	2-7/8″	10-1/4″	1-3/8″	1″	1″
CRAFTS	16″	21-1/2″	3-7/8″	4-1/2″	18-3/4″	2-3/8″	1-5/8″	1″

ARTS & CRAFTS FIBERGLASS DIMENSIONS					
SIZE	BOTTOM WIDTH A	NECK WIDTH B	LENGTHS		
10″	9-1/2″	7-1/2″	5′6″		
16″	15-1/4″	11-1/2″	4'10", 6', 8'		

#### SQUARE RECESSED "SHAKER STYLE" PANEL FIBERGLASS COLUMNS

Part #	Column Size	Weight	Load Bearing Capacity
RPC-88	8" x 8" x 8'	135 lbs.	10,500
<b>RPC-89</b>	8″ x 8″ x 9′	155 lbs.	10,500
RPC-810	8" x 8" x 10'	175 lbs.	10,500
<b>RPC-108</b>	10″ x 10″ x 8′	165 lbs.	13,900
RPC-109	10″ x 10″ x 9′	190 lbs.	13,900
<b>RPC-1010</b>	10" x 10" x 10'	220 lbs.	13,900

Chart above includes a Tuscan polyurethane cap, base & bead moulding.

	S	PECIFIC	ATION	S FOR TUSC	AN CAF	PITAL &	BASE	
			BAS	E		CAPITA	L	ASTRAGAL
NAME	SIZE	PLIN	ITH	MOULDING	SQU	ARE	ROUND	
Deserved		С	D	E	F	G	Н	I
Recessed Panel	8″	10-1/4″	1-7/8″	2-3/8″	10-1/4″	1-3/8″	1″	1″
ranei	10″	12-3/4″	2-3/4″	2-7/8″	12-3/4″	1-3/4″	1-1/4″	1″

	SQUA	RE REC	ESSED PANEL I	DIMENSION	S
	SHAFT V	VIDTH	PANEL WIDTH	ASTRAGAL	BOTTOM
	воттом	TOP		PLAIN	PLAIN
SIZE	A	В	L	I	J
8″	7-1/2″	7-1/2″	3-1/2″	1″	10-3/4″
10″	9-1/2″	9-1/2″	5-1/2″	1″	10-3/4″

#### Columns - Fiberglass - Round - Non-Tapered

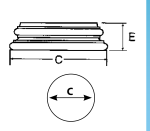
#### ROUND NON-TAPERED "PLAIN STYLE" FIBERGLASS COLUMNS

#### w/Contemporary Cap & Base

SHAFT           PART #         DIAMETER           MC-88NTP         7-5/8"           MC-108NTP         9-5/8"	COLUMN SIZE 8" x 8' PL	75 lbs.
	8″ x 8′ PL	75 lbs
MC-109NTD 0-5/8"		75105.
MC-TOONTF 9-3/0	10″ x 8' PL	100 lbs.
MC-1010NTP 9-5/8‴	10″ x 10' PL	120 lbs.
MC-128NTP 11-5/8"	12″ x 8' PL	145 lbs.
MC-1210NTP 11-5/8"	12″ x 10' PL	160 lbs.
MC-1212NTP 11-5/8"	12″ x 12′ PL	170 lbs.
MC-1412NTP 13-5/8"	14″ x 12' PL	230 lbs.

These columns have the same load bearing capacity as round tapered columns.

SPECIFICATIONS FOR CONTEMPORARY CAPITAL & BASE				
		BA	<b>\SE</b>	
NAME	SIZE	MOU	LDING	
		С	E	
Contemporary	8″	10-3/4″	3-1/4″	
Non-Tapered	10″	13-3/8″	3-7/8″	
Round	12″	16-1/8″	4-1/2″	
	14″	18-3/4″	5-3/8"	



**TUSCAN SQUARE** 

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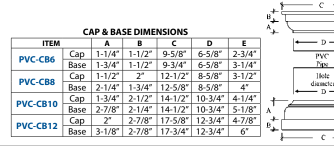


#### CLASSIC TUSCAN STYLE CAPITALS & BASES For Use With Standard PVC Water Pipe (IPS) Costs much less than standard tapered columns!

High density injection moulded ABS
 For interior or exterior use
 Weather Resistant
 Easy to Install

"The Designer Series" PVC Pipe Column System has been designed as a lower priced column for applications where standard columns and porch posts may be specified yet are not affordable. It is ideal in residential, light commercial, and remodel applications. This system is NOT intended for structural support, however the hollow core does allow for the installation of wood, steel, or concrete supports.







PVC water pipe can be obtained locally at plumbing & building supply sources = savings on freight charges.



#### Installation Suggestions:

- 1. Measure the opening of the column location. Trim the PVC pipe shaft to fit easily into the opening.
- Place cap and base on the shaft as illustrated and tape securely. Stand column in place, level and secure with screws.
- 3. Spread adhesive on the underside of the base and press firmly into place.
- 4. Drill holes in corners of base if required, fill holes, caulk and paint. Repeat step #3 and #4 for cap installation. Use exterior filler, prime with PVC plastic primer (recommended paint type Glidden acrylic gripper or equivalent PVC primer).
- 5. Finish with latex or oil paint.

\_Small Gap (2°) max

Adhesive

Adhesive

Сар

PVC

Pipe

Column

Opening

## The Style is Timeless now the Column is, too.

Born out of the understated, practical tradition of the early 1900s Arts and Crafts movement, the square tapered column has become popular in modern adaptations of the Craftsman, Prairie, Bungalow, Country and Mission style homes of today. Now this timeless style is available in expanded cellular PVC for quick, easy assembly and virtually maintenance-free performance!

#### THE COLUMNS MAKE THE HOME

Craftsman Series columns are not only elegant and durable, they are easy to install. So you can recapture the simple, honest artistry of yesterday's craftsman with today's most advanced materials and construction techniques.





#### ABOUT OUR CRAFTSMAN COLUMNS

Craftsman Series Column panels are not prone to the same environmental damage as real wood, like splitting or cracking. Their E-Z Lock joints will not separate due to disproportionate changes in panel dimensions common to wooden Craftsman columns. With two coats of acrylic latex paint, Craftsman Series Columns will deliver years of service as promised by their Limited Lifetime Warranty against rot, corrosion, and moisture damage.

Craftsman Series Columns offer yesterday's building styles with today's most advanced materials and construction techniques. They are offered in tapered and nontapered, smooth, fluted, and raised or recessed panel styles.

Manufactured using an E-Z Lock joint design, Craftsman Series Columns are made from expanded cellular PVC, so, like their wooden forbearers, they can be trimmed, drilled, and fastened with traditional carpentry tools. Unlike traditional wooden columns that required exceptional joinery work and assembly, Craftsman Series Columns are ready for quick and simple installation. Their hollow centers are also useful as channels for downspouts, wiring, and plumbing.



Submit a quote for customized craftsman series columns. We can customize according to your specs.

#### **Outwater Craftsman Series Columns**

#### TAPERED WITH CAP & BASE

1 099	Part #	Size	Disis (*D)	Raised	Recessed
10 <sup>22</sup>	PVC-105-TPR-*	10">6" x 5'	Plain (*P)	Panel (*PA)	Panel (*RE)
	PVC-106-TPR-*	10">6" x 6'			
	PVC-108-TPR-*	10">6" x 8'			
				Raised	Recessed
1799	Part #	Size	Plain (*P)	Panel (*PA)	Panel (*RE)
	PVC-125-TPR-*	12">8" x 5'			
	PVC-126-TPR-*	12">8" x 6'			
	PVC-128-TPR-*	12">8" x 8'			
16"	Part #	Size	Plain (*P)	Raised Panel (*PA)	Recessed Panel (*RE)
10	PVC-165-TPR-*	16">12" x 5'			
	PVC-166-TPR-*	16″>12″ x 6′			

	Shaft Dimensions					Panel Dimensions <sup>†</sup>				
Nominal	Bo	ttom	То	р	From Bot-	Erom Ton of	From Side of	Width of		
Width	Outside Width (B)	Inside Width (C)	Outside Width (E)	Inside Width (D)	tom of Shaft (F) <mark>‡</mark>	Shaft (G)	Shaft (I)	Routed Channel (H)		
10″	9-5/8″	8-3/8″	5-5/8″	4-3/8″	10-1/2″	2-1/2″	1-1/4″	3/4″		
12″	11-5/8″	10-3/8″	7-5/8″	6-3/8″	10-1/2″	2-1/2″	1-1/2″	1-1/4″		
16″	15-5/8″	14-3/8″	11-5/8″	10-3/8″	10-1/2″	2-1/2″	1-1/2″	1-1/4″		

Column

Width

10"

12"

16″

5′

V

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6′

V

~

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8′

~

~

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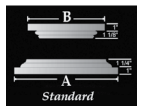
† Dimensions (except width) also apply to recessed panel shafts.

C N E

 Dimension shown is for standard shafts. On custom height columns the panels start 5 1/4" from the bottom.
 Nominal Standard Sizes (A)^

Actual shaft height is 1/2" less than shown. Custom sizes may be requested, up to 24' in height, and up to 48" width.

## CAP & BASE

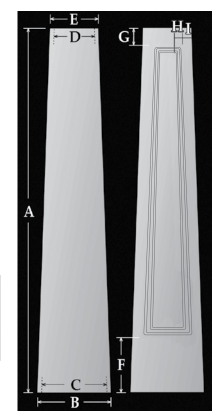


Column	Standard									
lominal	Bas	se	Сар							
Bottom Width	Outside Width (A)	Inside Width	Outside Width (B)	Inside Width						
10″	13-5/8	5-3/8	9-5/8	3-5/8						
12″	15-5/8	7-5/8	11-5/8	5-5/8						
16″	19-5/8	11-5/8	15-5/8	7-5/8″						



#### Edge View of "V" Cut shows where the jointer biscuits install

Plan View of "V" Cut shows jointer biscuit recessed into edge: The cap and base sets for tapered Craftsman Series columns consist of a platform and a molding. The platforms are factory cut in a "V" shape to allow easy installation around an existing load support. This "V" is reassembled using jointer biscuits (included), PVC cement or polyurethane glue, and nails or screws. (As with all exterior products, non-corrosive fasteners must be used, such as double hot-dipped galvanized screws or nails). This same "V" cut construction is used for the top platform of Craftsman pedestals. Pedestals being used as newels may be ordered without the platform being "V" cut.

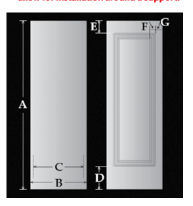




#### PEDESTALS



^Trim kit required for each pedestal. Indicate SOLID TOP or CUT OUT TOP to allow for installation around a support.



	Part #	Size	Plain (*P)	Raised Panel (*PA)	Recessed Panel (* <mark>RE</mark> )
14??	PVC-1436-PED-*	14" x 14" x 36"			
14	PVC-1442-PED-*	14" x 14" x 42"			
	Part #	Descrip	tion		
	APVC-14-PED-TRI	M 14" Pedes	tal Trim		
				Defeed.	- ·
	Part #	Size	Plain (*P)	Raised Panel (*PA)	Recessed Panel (*RF)
16?	Part # PVC-1636-PED-*	<b>Size</b> 16" x 16" x 36"	Plain (*P)	Panel (*PA)	Recessed Panel (*RE)
16"	Part # PVC-1636-PED-* PVC-1642-PED-*		Plain (*P)		
16"	PVC-1636-PED-*	16" x 16" x 36"			
16"	PVC-1636-PED-* PVC-1642-PED-*	16" x 16" x 36" 16" x 16" x 42" Descrip	tion		
16"	PVC-1636-PED-* PVC-1642-PED-* Part #	16" x 16" x 36" 16" x 16" x 42" Descrip	tion		

	Part #	Size	Plain (*P)	Raised Panel (*PA)	Recessed Panel (*RE)
20"	PVC-2036-PED-*	20" x 20" x 36"			
20	PVC-2042-PED-*	20" x 20" x 42"			
	Part #	Descrip	otion		
	APVC-20-PED-TRI	M 20" Pedes	tal Trim		

	Shaft	Widths	Panels (Sta	ndard Trim)	Panels (Pra	airie Trim)	Panels	
Nominal Width	Outside	Inside	From the Bottom of Shaft	From Top of Shaft	From Bottom of Shaft (G)	From top of Shaft	Width of Router Channel	From Side of Shaft
	(B)	(C)	(D)	(E)	(I)	(E)	(F)	(G)
14″	13-5/8	12-3/8	5-1/4	4-1/4	5-1/4	3-1/8	1-1/4	2
16″	15-5/8	14-3/8	5-1/2	4-1/2	5-1/2	3-3/8	1-1/4	2-1/4
20″	19-5/8	18-3/8	6	5	6	3-3/8	1-1/4	2-3/4

#### NON-TAPERED WITH CAP & BASE

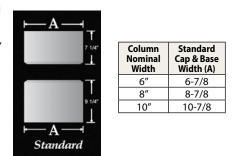
Part #	Size	Plain (*P)	Raised Panel (*PA)	Recessed Panel (* <mark>RE</mark> )	Fluted (*FL)
PVC-68-NT-*	6" x 6" x 8'				
PVC-88-NT-*	8" x 8" x 8'				
PVC-108-NT-*	10" x 10" x 8'				
PVC-1010-NT-*	10" x 10" x 10'				

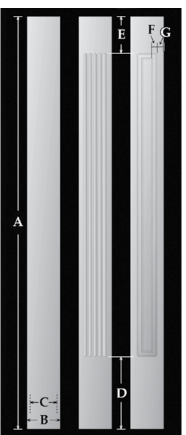
	Shaft Di	imensions	Panel/Flute Spacing†		Pan	els†	Flutes	
Nominal	Bo	ttom	То	р		Width of		
Width	Net Bot- tom Width (B)	Inside Bottom Width (C)	From Bottom of Shaft (D) ‡	From Top of Shaft (E)	From Side of Shaft (G)	Routed Channel (F)	Number of Flutes	Flute Width
6″	5-5/8	4-3/8	16-3/4	8-1/2	1-1/4	3/4	20	1/2
8″	7-5/8	6-3/8	16-3/4	8-1/2	1-1/2″	1-1/4	20	3/4
10″	9-5/8	8-3/8	16-3/4	8-1/2	1-1/2	1-1/4	20	1

<sup>+</sup> Dimensions (except width) also apply to recessed panel shafts.

‡ Dimension shown is for standard shafts.

On custom height columns the panels/flutes start 4" from the top of base selected, and dimension (G) from the cap (or optional necking).





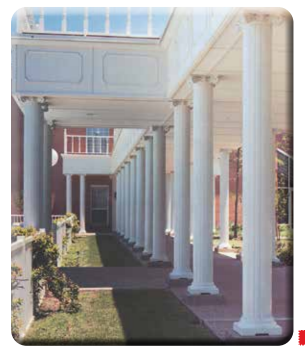
#### ROUND FLUTED CLASSIC ALUMINUM COLUMNS

#### **Structural Integrity...Lifetime Durability**

**LOAD BEARING STRUCTURAL MEMBERS**. . .Classic columns are self supporting. . .designed as decorative, load bearing elements for porches, entrances, driveway over hangs, etc. Ruggedly constructed, their load bearing capabilities are certified by an independent testing laboratory.

**PAINTED COLUMNS**... Are electrostatically coated with a baked on high-solids polyester paint, to give a maintenance-free, uniform finish.

#### PLEASE NOTE... Column includes Cap and Base



Part #	Size	Weight In Lbs.
CR68-WH	6" x 8'	17-1/2
CR69-WH	6" x 9'	18-1/2
CR610-WH	6" x 10'	20-1/2
CR88-WH	8" x 8'	21-1/4
CR89-WH	8" x 9'	23-1/2
CR810-WH	8" x 10'	25-3/4
CR812-WH	8" x 12'	30-1/4
CR108-WH	10" x 8'	28-1/2
CR109-WH	10" x 9'	31-1/2
CR1010-WH	10" x 10'	34-1/4

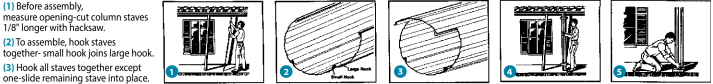
All columns, capitals & bases are available in a white baked enamel finish. White = WH



Due to photographic imaging, products may vary slightly in color.

#### If using our Aluminum Columns to wrap existing support posts, please inquire.

		Cap or	Bases		- d						
( Part #	Column Dia.	А	в	с	D	E	COLUMN DIA.	NO. OF STAVES	COLUMN O.D.	COLUMN I.D.	MAX. LOAD IN LBS.
CR6SB-WH	6"	5-3/4"	6-1/8"	7-1/2"	2-1/8"	1-1/16"	6"	3	5-3/4"	4-15/16"	22,000
CR8SB-WH	8"	7-3/4"	8-1/4"	10"	2-11/16"	1-1/4"	8"	3	7-3/4"	7"	20,000
CR10SB-WH	10"	9-9/16"	10"	12-1/2"	3-3/8"	1-5/8"	10"	4	9-9/16"	8-3/4"	26,000



(4) Put cap & base on column set in place & plumb with level. Let weight down on column. (5) Slide cap & base into place & tighten screws.

# Wood Columns



### **Paint Grade** Columns

**Colonial Taper** & Non-Taper in **Plain & Fluted Styles** Pages Y-15 & Y-17



Resin Capitals Page Y-16



**Temple of Winds** Cap



**Roman Corinthian** Cap



Cap



Cap

**Roman Ionic** 



Cap

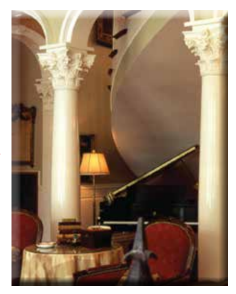
#### **ROUND TAPERED**

#### COLONIAL WOOD COLUMNS w/Polyurethane Cap & Base PAINT GRADE/FINGER JOINTED PINE (Not Recommended For Staining)

Stock columns are of a commodity grade, they will require trimming, filling and sanding

Ideal for interior use our wood columns are recommended for indoor use only. FOR EXTERIOR APPLICATIONS, SEE OUR FIBERGLASS COLUMNS.

PLEASE NOTE: All dimensions are considered accurate at time of printing. However, there may be some slight differences in the future - If dimensions are critical (particularly in the cap and base), verify when placing your order.

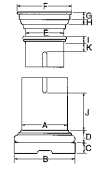




#### TAPERED COLUMNS

Taper evenly from bottom to top and have a colonial bead moulding
Gradual taper for a slender look

	Nominal	
Part #	Size	Weight
DR68*	6″ x 8′	25 lbs.
DR610*	6″ x 10′	30 lbs.
<b>DR88*</b>	8″ x 8′	35 lbs.
DR810*	8″ x 10′	41 lbs.
DR812*	8″ x12′	44 lbs.
DR108*	10″ x 8′	48 lbs.
DR1010*	10" x 10'	58 lbs.
DR1012*	10" x 12'	68 lbs.
<b>DR128*</b>	12″ x 8′	60 lbs.
DR1210*	12" x 10'	72 lbs.
DR1212*	12" x 12'	78 lbs.



PLEASE NOTE: Overall Height Includes Cap & Base

		-	-		
BOTTOM DIA.	A	5-1/8″	7″	9″	11-5/8″
DUNTU	В	7-1/4″	9-1/4″	11-1/4″	13-1/8″
PLINTH	С	1-3/8″	1-1/4″	1-1/2″	1-1/4″
BASE MOLD	D	1-1/4″	1-1/4″	1-1/4″	1-1/4″
TOP DIA.	E	4-5/8″	6-1/4″	8-1/4″	9-3/8″
SQUARE	F	7″	8-7/8″	10-1/2″	12″
CAP	G	1-3/16"	1-1/4″	1-3/16"	1-3/8″
ROUND CAP	н	1-1/8″	1-1/4″	1-1/4″	1-3/4″
COLONIAL BEAD	ı	15/16″	15/16″	15/16″	15/16″
BOTTOM FLUTE	J	8″	8″	8″	8″
TOP FLUTE	к	4-1/2″	4-1/2″	4-1/2″	4-1/2″
LOAD CAPACITY		2000 lbs.	3200 lbs.	4200 lbs.	5100 lbs.
	Ma		e Post Col p Around	umn	
COLLADE		N1 / A	N1 / A	2.1/2/	4.4./0//

6" 8" 10" 12"

Will Wrap Around							
SQUARE N/A N/A 3-1/2" 4-1/2"							
ROUND	2-1/4″	3-1/2″	5″	6-1/2″			

* FOR PL	AIN COLUMN	IS: ADD A '	P" AFTER	гня

\* FOR PLAIN COLUMNS: ADD A "P" AFTER THE PART NO. \* FOR FLUTED COLUMNS: ADD AN "F" AFTER THE PART NO.

PLAIN

FLUTED

#### FOR USE WITH OUR CLASSICAL & COLONIAL TAPERED WOOD COLUMNS

#### HIGH LOAD BEARING CAPACITY WATERPROOF EASY TO INSTALL INSECTPROOF

#### LOAD BEARING CAPACITY

Our capitals provide both a decorative as well as structural function. The results of independently operated compressive strength testing and load bearing capacities of our capitals are listed in the chart:

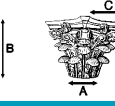
DIAMETER	LOAD IN POUNDS
6 Inches	8,000
8 Inches	10,000
10 Inches	12,500
12 Inches	15,000

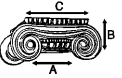
#### HOW TO FINISH

It's Simple: No primer coat is necessary. Be sure to use a high quality paint and follow the manufacturer's instructions for best results.



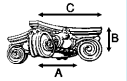
(1) Temple of Winds С





С

(5) Scamozzi



The "B" dimension is the height added to your column height.

	Name	Part #	Fits Our Column Dia.	Bottom Dia. (A)	Height (B)	Abacus (C)	Weight In Lbs.
		CAP-6-TW	6"	5-1/8"	6-7/8"	7-7/8"	7
1	Temple of	CAP-8-TW	8"	6-1/2"	7-3/8"	10-3/8"	8
I	Winds	CAP-10-TW	10"	8-1/8"	10"	13-3/4"	24
		CAP-12-TW	12"	10-1/8"	10-1/2"	15-3/4"	42
	-	CAP-6-C	6"	4-3/8"	7"	9-3/8"	8
2	Roman	CAP-8-C	8"	6-1/2"	8-1/4"	11-3/8"	14
2	Corinthian	CAP-10-C	10"	8-1/8"	11-3/16"	14-1/4"	26
		CAP-12-C	12"	9-1/2"	13-3/4"	19-1/2"	55
	- ·	CAP-6-GE	6"	5"	3-1/4"	6-5/8"	5
3	Greek	CAP-8-GE	8"	6-3/8"	3-3/4"	7-7/8"	6
ے <sup>ا</sup>	Erectheum	CAP-10-GE	10"	8"	5"	10-3/8"	20
		CAP-12-GE	12"	9-1/2"	5-5/8"	12"	26
			- 1		/	/	
	-	CAP-6-I	6"	4-7/8"	2-1/4"	5-3/4"	4
4	Roman	CAP-8-I	8"	6-5/8"	3"	7-7/8"	5-1/2
-	lonic	CAP-10-I	10"	8-3/8"	4"	10"	12
		CAP-12-I	12"	10"	5-1/8"	12-1/4"	20
			<b>c</b> 11	= 4 (0)	0.4.(0)		
		CAP-6-S	6"	5-1/8"	2-1/2"	7-5/8"	5
5	Scamozzi	CAP-8-S	8"	6-1/4"	3"	9-3/4"	7-1/2
5	Scamozzi	CAP-10-S	10"	8-1/4"	3-5/8"	13-3/8"	15
		CAP-12-S	12"	9-7/8"	4-3/4"	16-1/4"	24

PLEASE NOTE: All dimensions are considered accurate at time of printing. However, there may be some slight differences in the future - If dimensions are critical, verify when placing your order.

NOTE: FOR USE WITH OUR TAPERED COLUMNS ONLY -**NOT FOR USE WITH OUR NON-TAPERED COLUMNS** WE CANNOT ASSURE A PROPER FIT ON USE WITH OTHER **MANUFACTURER'S COLUMNS** 

Larger Capitals are also available for OUR Massive Columns. Please inquire.

BOTTOM DIAMETER	CUT AT BEAD LOSS (For Wood Columns)
6″	3-1/8"
8″	3-1/8″
10″	3-1/8″
12″	3-1/8″

#### **ROUND NON-TAPERED**

#### COLONIAL WOOD COLUMNS w/Polyurethane Cap & Base PAINT GRADE/FINGER JOINTED PINE (Not Recommended For Staining)

## Stock columns are of a commodity grade, they will require trimming, filling and sanding

Ideal for interior use our wood columns are recommended for indoor use only.

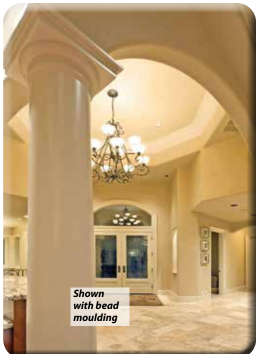
**NON-TAPERED** 

COLUMNS

FOR EXTERIOR APPLICATIONS, SEE OUR FIBERGLASS COLUMNS.

ALL COLUMNS ARE AVAILABLE WITH OR WITHOUT BEAD MOULDING. PLEASE SPECIFY "B" AFTER THE PART NO. ONLY IF BEAD MOULDING IS REQUIRED. THERE IS NO ADDITIONAL CHARGES FOR BEAD MOULDING, HOWEVER, PLEASE ALLOW ADDITIONAL TIME FOR PRODUCTION.

PLEASE NOTE: All dimensions are considered accurate at time of printing. However, there may be some slight differences in the future - If dimensions are critical (particularly in the cap and base), verify when placing your order.



. . . .

• Diameter does not vary, nor is there any bead moulding

• No taper for a contemport	orary look
-----------------------------	------------

• Plain or fluted available - call for pricing

	Nominal	
Part #	Size	Weight
DR68NT*	6″ x 8′	27 lbs.
DR69NT*	6″ x 9′	29 lbs.
DR610NT*	6″ x 10′	32 lbs.
DR88NT*	8″ x 8′	38 lbs.
DR89NT*	8″ x 9′	41 lbs.
DR810NT*	8″ x 10′	44 lbs.
DR812NT*	8″ x12′	48 lbs.
<b>DR108NT*</b>	10″ x 8′	52 lbs.
DR109NT*	10″ x 9′	57 lbs.
DR1010NT*	10″ x 10′	63 lbs.
DR1012NT*	10″ x 12′	73 lbs.
DR128NT*	12″ x 8′	65 lbs.
DR129NT*	12″ x 9′	71 lbs.
DR1210NT*	12″ x 10′	78 lbs.
DR1212NT*	12″ x 12′	84 lbs.

\* FOR PLAIN COLUMNS: ADD A "P" AFTER THE PART NO. \* FOR FLUTED COLUMNS: ADD AN "F" AFTER THE PART NO.

		6″	8″	10″	12″
BOTTOM DIA.	A	5-1/2″	7-1/4″	9-1/4″	11-1/4″
PLINTH	В	8″	9-7/8″	11-7/8″	13-3/4″
TOP DIA.	с	5-1/2″	7-1/4″	9-1/4″	11-1/4″
SQUARE CAP	D	9″	9-13/16″	11-3/4″	13-3/4″
FLUTE DIA.	E	3/4″	15/16″	15/16″	15/16″
LOAD CAPACITY		4000 Ibs.	6000 Ibs.	7000 Ibs.	8000 Ibs.
WALL THICKNESS		1-5/16″	1-5/16″	1-5/16″	1-5/16″
Maximum Size Post Column Will Wrap Around					
SQUARE		N/A	N/A	3-1/2″	4-1/2″

4-5/8'

6-5/8"

2-5/8"

8-5/8"

PLEASE NOTE: Overall Height Includes Cap & Base

ROUND

PLAIN

FLUTED

#### STOCK WOOD COLUMNS

#### OUR WOOD COLUMNS ARE RECOMMENDED FOR INDOOR USE ONLY. FOR EXTERIOR APPLICATIONS, SEE OUR FIBERGLASS COLUMNS

Our columns are available in a kiln dried, clear, finger jointed pine. The staves are assembled using tongue & groove joints and glued with a Type I waterproof glue, pine is dip treated with a wood preservative and sanded. These are paint grade columns; stain grades are available as architecturally correct.

All are available plain or fluted and come with a polyurethane cap and base (unattached). Large stock columns come with a fiberglass or polyurethane cap and base. Please check your dimensions. All diameters are nominal. Overall height includes cap and base, all columns require field trimming to exact height requirements.



#### IMPORTANT NOTES REGARDING STOCK WOOD COLUMNS

1. Be sure to follow all finishing and ventilation instructions, this will insure a long life and is crucial to a successful installation.

- Stock columns are of a commodity grade, they will require trimming, filling and sanding. For a select furniture
  grade product, we recommend the architecturally correct columns. They are more expensive, but are among the best
  on the market today and are "finish ready".
- Architecturally correct, redwood, large stock and altered/modified stock columns are all made to order; they will require a deposit and production lead time.

posicular produc	SERVICES AVAILABLE

Description	Part #
Adjust column to a specified height	DR-HEIGHT/ADJ
Cut wood column at bead for decorative cap	DR-BEAD/ADJ
Altering flutes from standard length	DR-FLUTE/ALTER
Splitting for pilaster (surface mount) application	SEE CHART
Splitting & splining for reassembly around a structural post	SEE CHART

ADDITIONAL CAP/BASE SETS
TAPERED COLUMNS
Fits

	Fits
Part #	Columns
DR6	6″
DR8	8″
<b>DR10</b>	10″
<b>DR12</b>	12″

#### ONCE A COLUMN IS SPLIT & SPLINED, IT IS NO LONGER STRUCTURAL.

#### WHEN SPLITTING COLUMNS FOR RE-ASSEMBLY, WE RECOMMEND SPLITTING & SPLINING THE COLUMN. PLEASE INDICATE SIZE & SHAPE OF POST TO BE WRAPPED.

SPLITTING & SPLINING				
	Part #	Size		
	CF9	8 FT.		
	<b>CF10</b>	9 FT.		
	CF12	10 FT.		
	CF13	12 FT.		
	CF14	14 FT.		
	CF16	16 FT.		
	<b>CF18</b>	18 FT.		
	CF20	20 FT.		
	<b>CF22</b>	22 FT.		

ADDITIONAL CAP/BASE SETS			
NON-TAPERED COLUMNS Fits			
Part #	Columns		
DR6NTP	6″		
DR8NTP	8″		
DR10NTP	10″		
DR12NTP	12″		

#### IMPORTANT NOTES REGARDING PROPER VENTILATION & FINISHING OF WOOD COLUMNS

#### **Prior To Storage OR Installation:**

Columns must be primed twice with an oil based exterior primer and painted once with an oil based exterior paint. This applies to shaft top, bottom, exterior and as much of interior as can be reached. Caps and bases are polyurethane and do not require this preparatory step.

#### \*\*\*\*\* USE OIL BASED PRIMER & PAINTS ONLY...DO NOT USE LATEX! \*\*\*\*\*

#### OUR WOOD COLUMNS ARE RECOMMENDED FOR INDOOR USE ONLY. FOR EXTERIOR APPLICATIONS, SEE OUR FIBERGLASS COLUMNS

#### Ventilation

Vents are cut into all caps & bases. These allow for air to enter & escape from column interior. Do not position vents on caps into possible direct water contact. Do not block vents. It is imperative that air is allowed to escape through the capital. This can be done in several ways. Some of the more common methods are:

A. Recessed Soffit Application - (with at least a 1/2" minimum recess). Does not require any further ventilation.

- **B. Flush Soffit Application** requires blocking (1/2" minimum height) on both sides of cap vent hole, running the width of the cap.
- C. Flush Ceiling requires drilling a hole in ceiling (the same size as and directly above cap vent hole). Make sure the cavity that the column is
- exhausting into is also vented so that air may flow freely and any condensation can dissipate.

#### Finishing

Fill as needed with an exterior wood putty and sand. Lightly sand between coats. Use oil based primer and paints only...do not use latex! Prior to installation (or storage) prime twice (with an oil based exterior primer) shaft top, bottom, exterior and as much of the interior that can be reached. Coat same surfaces with one coat of an oil based exterior paint. If column is cut down, prime and paint cut surface(s) prior to installation. After installation column shaft, cap and base can be finished with 1-2 coats of an oil based exterior paint.

PROPER VENTILATION AND FINISHING ARE NOT SUGGESTIONS -THEY ARE REQUIRED FOR SUCCESSFUL INSTALLATION AND LONG COLUMN LIFE.

#### **Basic Column Assembly**

The two most common methods of column assembly are:

- 1. Assembling column outside installation location Drive several galvanized or brass screws through top of cap into top of shaft, also through bottom of base into bottom of shaft. Slide column into place and toenail/screw (using galvanized or brass fasteners) cap and base into mounting overhead surface and floor. Plug any holes with an exterior wood putty, sand and finish.
- 2. Assembling column within installation location Drive several galvanized or brass screws through base into floor. Do same to attach cap to overhead mounting surface. Slide shaft in place and toenail/screw (using galvanized or brass fasteners) into cap and base. Plug any holes with an exterior wood putty, sand and finish.

The assembly techniques shown are only the basics of installation. Location must be sound, plumb & level. Column shaft may require to be trimmed prior to assembly. A bead of caulk/adhesive should be used on shaft ends (where shaft mounts to cap & base) and along outside where cap, shaft & base meet. This insures a good seal between components.

Although wood columns can be used in exterior applications, it is imperative that they are properly sealed from moisture and vented to ensure a long life. (See instructions regarding finishing and installation). However, please be aware that using the wood columns in an exterior application will void any warranty. We Strongly Suggest Our Fiberglass Columns For Exterior Applications



A. Recessed Soffit





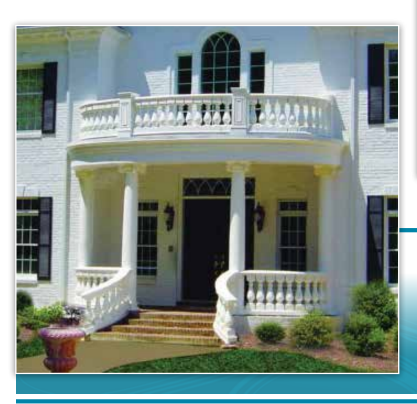
## An architectural appeal to any setting at an affordable price Ideal for porches, balconies and decking

## 7" Balustrade

Balusters, Baluster Rails, Newel Posts & Accessories



Made of High Density polyurethane foam primed white and ready to be finished





Phone:1-800-631-8375 • Fax:1-800-888-3315

**FYPON** 

#### **7" HIGH DENSITY POLYURETHANE BALUSTRADE SYSTEM**

**BALUSTERS, BALUSTER RAILS, NEWEL & PORCH POSTS** 

#### **Ashley Baluster**

Part #	Width	•••••	Block Height	Center Spacing
BAL4X24AY	4-1/2″	24″	4-1/2″	7-3/8″
BAL5X24AY	4-1/2″	24″	3-1/2″	7-3/8″

-		
1		/
		1
math.		
	1777 PARKE	



#### **Beaumont Baluster**

Part #	Width	Overall Height	Block Height	Center Spacing
BAL4X22BE	4″	22″	1-1/8" (Top) 1-3/4" (Bottom)	6-9/32"
BAL5X19BE	5-1/4″	19-1/8″	1-1/8" (Top) 1-3/4" (Bottom)	6-23/32″
BAL5X22BE	5″	22″	2-1/8" (Top) 3-3/4" (Bottom)	7-5/32″

#### **Classic Baluster**

Part #	Width	Overall Height	Block Height	Center Spacing
BAL4X27CCOB	4-1/4″	27″	4″	5-13/16"
BAL4X31CCOB	4-1/4″	31″	4″	5-11/16″
BAL5X28CCOB	4-1/2″	28″	3-3/8″	5-29/32″
BAL5X20CC	5″	20″	4-1/2″	7-21/32″
BAL5X24CC	5″	24″	5″	7-21/32″
BAL5X28CC	5″	28″	5″	7-1/2″
BAL5X30CC	5″	30-1/2″	5″	7-17/32″



## **Woodruff Baluster**

2	Part #	Width	Overall Height		Center Spacing
	BAL5X24WF	4-1/2″	24″	4″	7-5/32″
	BAL5X28WF	4-1/2″	28″	4″	7-5/32″
	BAL5X32WF	4-1/2″	32″	4″	7-5/32″



	Rose	dale Baluster
rall	Block	Center

Part #	Width	Height	Height	Spacing
BAL5X20RL	4-1/2″	20″	4″	6-21/32″

Overall Block

#### **7" HIGH DENSITY POLYURETHANE BALUSTRADE SYSTEM**

**BALUSTERS, BALUSTER RAILS, NEWEL POSTS & ACCESSORIES** 

## **FYPON**

#### **Top & Bottom Rails**

Part #	Top Width	Bottom Width	Height	Rail Length
BTR7X96 8'Top Rail	7″	5-1/2″	5-1/4″	96″
BTR7X120* 10'Top Rail	7″	5-1/2″	5-1/4″	120″
BTR7X144* 12'Top Rail	7″	5-1/2″	5-1/4″	144″
BBR7X96 8' Bottom Rail	5-1/2″	7″	5-1/4″	96″
BBR7X120* 10' Bottom Rail	5-1/2″	7″	5-1/4″	120″
BBR7X144* 12' Bottom Rail	5-1/2″	7″	5-1/4″	144″

\*Note: Max. rail span distance for field applications is 96."



#### **Rail Accessories**

RSB4X4X6

Part #

NPCP8X48

**Corner Panel** 

Part # BRK6-7 **Rail Installation Kit** 

RSB4X4X6

#### Installation Notes Connects both ends of one 7" top or bottom rail to support structure

Install under the bottom rail at a span of 48" or less. Dimensions: 4" x 4" x 7-1/4" **Rail Support Block** (May be trimmed for height.)



#### **Newel Post Accessories**

notes							
one 7" top or structure			Part #	Bottom Width	Top Width	Height	Accessories
n rail at a span of : 4" x 4" x 7-1/4" )		$\mathcal{Q}$	<b>B5X7</b> Ball Top	4-3/8″	5-1/4″	6-3/4″	PST10X10F
Panel New	vel Post		PST8X8FP Fancy Peaked Top	9-3/8″	-	3″	NP8X48
Top View     Accessories       →        PST9X9FP			<b>PST9X9FP</b> Fancy Peaked Top	10-3/8″	-	3″	NPCP8X48 NPSP8X48
↑ PST10X10P PST10X10F TC8-8			PST10X10F Flat Post Top	9-1/2″	6-1/4″	2″	NP8X48 NPCP8X48 NPSP8X48
' newel post to the strate.			<b>TC8</b> Trim Collar	11-1/8″	7-5/8″	2″	NP8X48
Plain New	vel Post		<b>TC8-8</b> Trim Collar	11-1/8″	8-1/8″	2″	NPCP8X48 NPSP8X48



#### Overall Тор Width Height . View Accessories 47-3/4" PST9X9FP

Newel Post PST10X10P PST10X10F NPSP8X48 TC8-8 Straight Panel 47-3/4" Newel Post NPK600 Secures one 8" newel post to the Newel Installation Kit structural substrate.

8″

Post Top Sold Separately

		Pla	ain New	vel Post
Part #	Width	Overall Height	Accessories	
			PST8X8FP	
NP8X48	7-1/2″	48″	PST10X10P	
Newel Post	/-1/2	40	PST10X10F	
			TC8	
NPK600	Secures one 8" newel post to			
Newel Installation Kit	the structural substrate			

#### THE "BUILDER'S EDGE" 12" BALUSTRADE SYSTEM

**BALUSTERS, BALUSTER RAILS, NEWEL POSTS & ACCESSORIES** 

#### **HIGH DENSITY POLYURETHANE**

Architectural Products is proud to offer our contractor's grade balusters. Each baluster is made of high density polyurethane foam and primed white & ready to be finished.

## Our Builder's Edge 12<sup>19</sup> Balustrade System makes an impressive Architectural statement.

21-1/8"

7-3/8"

3-3/8"



DISCUNTINUEU BUSCUNTINUEU SALES ASSOCIATES FOR OTHER OPTIONS 3-3/4" 6-1/4"



Part #	Max. Ctr To Ctr Distance To Meet 4" Rule
B6X22	7-3/4″
B7X28	Does not pass 4" Sphere test

CHECK WITH LOCAL BUILDING CODES FOR SPACING ALLOWANCE PRIOR TO INSTALLATION

PLEASE NOTE: Lengths of rail cannot be connected end to end. They must secure to newel posts, columns, walls or other structural supports.

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28"