

requirements of your project, Fypon decorative wraps can add the perfect finishing touch. Designed to install easily around an existing structural support, Fypon decorative wraps allow you to add the aesthetic appeal of decorative porch posts and columns near the end of your project. For installation instructions, please visit www.fypon.com.

#### How to Use This Section

The products in this section of the catalog are organized by style. Where applicable, matching caps and bases are shown with the product.

#### How to Order

The first step is to determine whether you need load-bearing porch posts and columns, or a decorative wrap to conceal an existing structural post.

# PPSX102 4 101 1/11 PP6X96 5 1/1 96"

#### Structural Porch Posts & Columns\*\*

Structural porch posts and columns are reinforced and have load-bearing capacities up to 12,000 pounds. Installation hardware is included for easy ordering. Simply choose the style of column or porch post desired in a height that is equal to or slightly larger than the required height. Porch posts and columns can be trimmed to various lengths without affecting load rating. Be sure to order the appropriate quantity of porch posts and columns to adequately support the weight of the load they will carry.

#### **Decorative Wraps**

Decorative wraps are non-structural and simply wrap an existing 4" x 4" treated wood post or other structural support. The decorative post wrap shown in this section is a 2-piece kit that includes 3-sided wrap and backer. We also carry a full line of PVC column wraps. For our PVC Catalog, please visit www.fypon.com.

#### Column & Wrap Accessories

Caps and bases are available as decorative accessories to help you achieve your desired look. These accessories are unattached and must be ordered separately.

#### Remember to Order Adhesive

A urethane-based adhesive *must* be used on all joint surfaces. See page 190 to order Loctite® PL Premium® Adhesive.\*

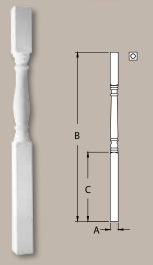


183

<sup>\*</sup> Loctite® PL Premium® is owned by Henkel Corporation.

<sup>\*\*</sup> Always consult the local building code authority to determine suitability of products to meet specific project requirements.

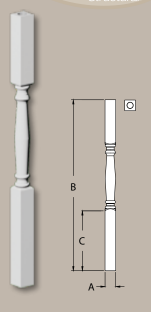
## Colonial Porch Post



Part Number	Width (A)	Overall Height (B)	Bottom Block Height (C)	Load Bearing Capacity	Balustrade System
PP5X102	<b>4</b> <sup>3</sup> / <sub>4</sub> "	101 5/16"	<b>41</b> <sup>7</sup> / <sub>16</sub> "	6,000#	5" System
PP6X96	5 1/2"	96"	<b>44</b> <sup>7</sup> / <sub>16</sub> "	6,000#	5" System
PP6X108	5 1/2"	108"	<b>44</b> <sup>1</sup> / <sub>2</sub> "	6,000#	5" System
PP6X120	5 <sup>1</sup> / <sub>2</sub> "	120"	<b>44</b> <sup>1</sup> / <sub>2</sub> "	6,000#	5" System
PP8X96	7 1/2"	96"	<b>44</b> <sup>7</sup> / <sub>16</sub> "	12,000#	7" System

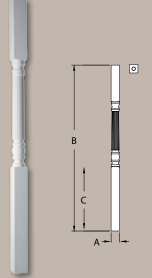
NOTE: Installation kit included. Porch posts can be field trimmed to various heights without losing load rating.

#### Porch Post Structural



Part Number	Width (A)	Overall Height (B)	Bottom Block Height (C)	Load Bearing Capacity	Balustrade System
PP8X120A	7 1/2"	120"	42"	12,000#	7" System
NOTE: Installatio	n kit included	. Porch posts	can be field trim	med to various he	eights without losing load rating.

#### Fluted Porch Post

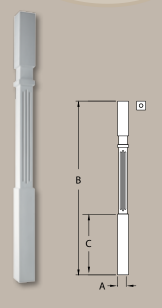


Part Number	Width (A)	Overall Height (B)	Bottom Block Height (C)	Load Bearing Capacity	Balustrade System
PP5X108F	5 1/2"	108"	42 <sup>1</sup> / <sub>8</sub> "	6,000#	5" System

NOTE: Installation kit included. Porch posts can be field trimmed to various heights without losing load rating.



#### Fluted Porch Post

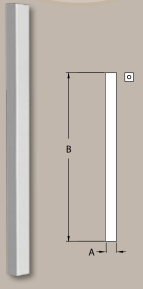


Part Number	Width (A)	Overall Height (B)	Bottom Block Height (C)	Load Bearing Capacity	Balustrade System
PPF8X120	7 1/2"	120"	42"	12,000#	7" System

NOTE: Installation kit included. Porch posts can be field trimmed to various heights without losing load rating.



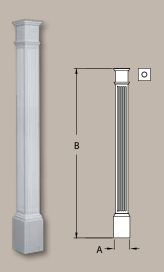
## Plain Square Porch Post



Part Number	Width (A)	Height (B)	Load Bearing Capacity	Balustrade System
PP6X96FBSQ	5 <sup>1</sup> / <sub>2</sub> "	96"	12,000#	5" System

NOTE: Installation kit included. Porch posts can be field trimmed to various heights without losing load rating.

## Fluted Square Column

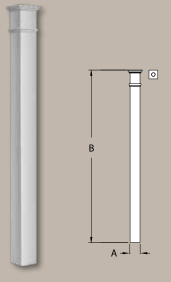


Part Number	Width (A)	Base / Cap Width	Height (B)	Base Height	Load Bearing Capacity
COL8X96FSQ	6"	8"	96"	13 <sup>1</sup> /2"	12,000#
COL11X96FSQ	8"	10 1/2"	96"	13 <sup>3</sup> / <sub>4</sub> "	12,000#
COL11X108FSQ	8"	10 <sup>5</sup> /8"	108"	13 <sup>1</sup> / <sub>4</sub> "	12,000#

NOTE: Installation kit included.



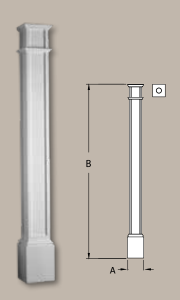
## Plain Square Column



Part Number	Width (A)	Cap Width	Height (B)	Load Bearing Capacity
COL8X96FBTSQ	5 1/2"	8"	96"	12,000#

NOTE: Installation kit included.

## Panel Square Column Structural

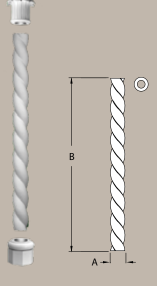


Part Number	Width (A)	Base / Cap Width	Height (B)	Base Height	Load Bearing Capacity
COL8X96PSQ	6 1/8"	8"	96"	13 5/8"	12,000#
COL11X96PSQ	8"	10 1/2"	96"	13 ³/₄"	12,000#
COL11X108PSQ	8"	10 5/8"	108"	12 <sup>3</sup> /4"	12,000#

NOTE: Installation kit included.



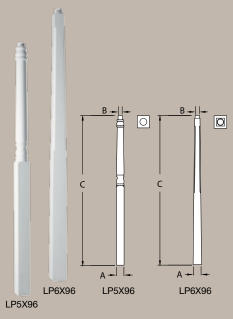
## Serpentine Column



Diameter (A)	Height (B)	Overall Width	Load Bearing Capacity
8"	96"	_	12,000#
11 3/16"	15 <sup>3</sup> / <sub>4</sub> "	16 <sup>13</sup> / <sub>16</sub> "	_
9 1/4"	7 11/16"	10 7/16"	_
	8" 11 <sup>3</sup> / <sub>16</sub> "	8" 96" 11 <sup>3</sup> / <sub>16</sub> " 15 <sup>3</sup> / <sub>4</sub> "	8" 96" — 11 <sup>3</sup> / <sub>16</sub> " 15 <sup>3</sup> / <sub>4</sub> " 16 <sup>13</sup> / <sub>16</sub> "

NOTE: Installation kit included.

#### Lamp Post Non-Structural / Decorative



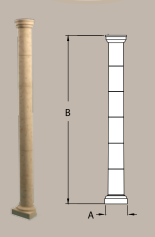
Part Number	Bottom Width (A)	Top Width (B)	Height (C)	Pipe Diameter
LP5X96	5"	4 1/2"	96"	2 7/8"
LP6X96	5 <sup>1</sup> / <sub>2</sub> "	3 1/2"	96"	2 7/8"

NOTE: Non-structural pipe extends 1 3/4" beyond top of post.



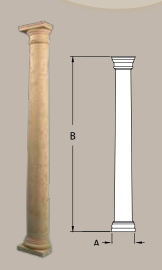


#### Stone Half-Round Column Non-structural / Decorative



Part Number	Width (A)	Height (B)	Projection
		118.g.n. (2)	
HRC15X168ST			
Non-Tapered Kit			
Kit ships in 4 pieces and creates one half column.			
Order two kits to create a full column.			
	15"	167 <sup>3</sup> / <sub>16</sub> "	7 1/2"
Kit Contents:	10	107 /10	1 /2
(1) Cap Half			
(1) Shaft Top Half			
(1) Shaft Bottom Half			
(1) Base Half			

#### Stone Half-Round Column Non-structural / Decorative



Part Number	Width (A)	Height (B)	Projection
HRCBCC96X12ST Tapered Kit Kit ships in 3 pieces and creates one half column. Order two kits to create a full column.  Kit Contents: (1) Cap Half (1) Shaft Half (1) Base Half	22 <sup>3</sup> /8"	110 <sup>1</sup> /4"	11 <sup>3</sup> /4"

## **Timber Post Wrap** ........... PSTWKIT8X96S PSTWBASE8S PSTW8X96S

Part Number	Width (A)	Height (B)	Thickness (C)
PSTWBASE8S Post Wrap Base Ships in 2 L-shaped halves	9 5/8"	9"	5/8"
PSTWCAP8S Post Wrap Cap Ships in 2 L-shaped halves	9 5/8"	7"	5/8"
PSTWKIT8X96S Post Wrap Kit Ships in 2 pieces Dimensions are assembled size.  Kit Contents: (1) 3-Sided Wrap (1) Backer	7 <sup>1</sup> / <sub>2</sub> " x 9"	96"	1"