

# B&B Wood Products inc.

Fypon polymer/steel Lamp and Porch Posts encase a galvanized steel pipe in an architectural shape of high-density polymer. This process ensures sharp edges, straight lines and an extremely hard surface. Maintenance is minimal. Because of its unique polymer/steel construction, the Fypon Posts are rot, warp, and crack resistant. The steel pipe is galvanized and will not corrode. The post is insect resistant and will not be affected by ground water.

## Fypon Lamp

## Fypon Porch



**LP6x96**

5-1/2" at bottom;  
3-1/2" at top

**LP5x96**

5" at bottom;  
4-1/2" at top

**PP5x108F**

5-1/2"x107-1/2"  
12000 lb Load

**PP5x102**

4-5/8"x102"

Lamp Posts are designed to be buried two feet in the ground. Electrical wiring will run up the center of the pipe in the post to connect to the light.

The metal pipe (O.D. 2 7/8") extends 1 3/4" from the top of the post to fit all standard lamps.

Load  
3500#

3000#

9000#

9000#

**PP6x96**

5-1/2"x96"

**PP6x108**

5-1/2"x108"

**PP6x120**

5-1/2"x120"

## Custom Porch Posts

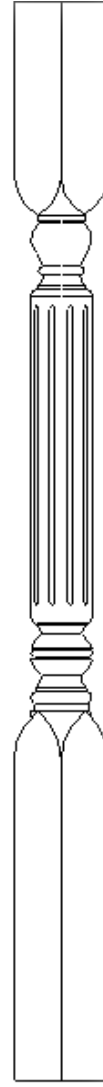
Send us your sketch for a quotation!



CPP-1



CPP-2



CPP-3F



CPP-4F



CPP-5F

## PermaPorch Ceiling

### 561## Ceiling

7-7/8" x 12' or 16'

56101 White x 12'

56102 White x 16'

56103 Blue x 12'

56104 Blue x 16'

Can be installed on 24" centers

Can be easily painted

Hidden Fastening (blind nail)

Prefinished White or Blue



**56106**

**Crown**

2-1/16 x 1-3/8 x 12'



**56107**  
**Bed**

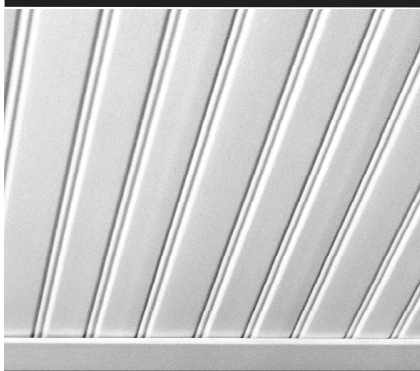
1-1/4 x 1-1/8 x 12'

**56108 Lattice**

1-1/2 x 1/4 x 12'

Item	List Each
56101	
56102	
56103	
56104	
56106	
56107	
56108	

Shaded Prices are  
Special Order



Coverage 12' - 7.9 sq.ft.,  
16' - 10.5 sq.ft.

8-5/8"

7-7/8"

1/2"

Made from the same PVC as PermaPorch railing. Prefinished to match PermaPorch and carries the same warranty. Use it as a low maintenance beaded ceiling or to accent any room as wainscoting.

# Structural Porch Posts

## Balustrade Systems & Columns



### Colonial Porch Post

#### Structural

Part Number	Width	Overall Height	Bottom Block Height	Load Bearing Capacity	Balustrade System
PP5X102	4 3/4"	101 5/16"	41 7/16"	6,000#	5" System*
PP6X96	5 1/2"	96"	44 7/16"	6,000#	
PP6X108	5 1/2"	108"	44 1/2"	6,000#	
PP6X120	5 1/2"	120"	44 1/2"	6,000#	
PP8X96	7 1/2"	96"	44 7/16"	12,000#	7" System

PPCK288 installation kit is included with 5" & 6" posts.  
PPCK450 installation kit is included with PP8X96.

Porch posts can be field trimmed to various heights without losing load rating.

### Porch Post

#### 12,000# Load Rating

Part Number	Width	Overall Height	Bottom Block Height	Balustrade System
PP8X120A	7 1/2"	120"	42"	7" System*

Installation kit included.

Porch posts can be field trimmed to various heights without losing load rating.

### Plain Square Porch Post

#### 12,000# Load Rating

Part Number	Width	Overall Height	Balustrade System
PP6X96FBSQ	5 1/2"	96"	5" System*

PPCK450SQ Installation kit included.

Porch posts can be field trimmed to various heights without losing load rating.

### Fluted Porch Post

#### 6,000# Load Rating

Part Number	Width	Overall Height	Bottom Block Height	Balustrade System
PP5X108F	5 1/2"	108"	42 1/8"	5" System*

PPCK288 Installation kit included.

Porch posts can be field trimmed to various heights without losing load rating.

### Fluted Porch Post

#### 12,000# Load Rating

Part Number	Width	Overall Height	Bottom Block Height	Balustrade System
PPF8X120	7 1/2"	120"	42"	7" System*

PPCK450 Installation kit included.

Porch posts can be field trimmed to various heights without losing load rating.

### Lamp Post

#### Non-Structural

Part Number	Bottom Width	Top Width	Height	Pipe Diameter
LP5X96	5"	4 1/2"	96"	2 3/4"
LP6X96	5 1/2"	3 1/2"	96"	3"

LP5X96

LP6X96


Galvanized pipe extends 1 3/4" beyond top of post.

#### \*Design Tip

When using Porch Posts with any railing system, make sure that the base height of the post can accommodate the overall height of your railing system.

### Fluted Square Column

12,000# Load Rating



Part Number	Shaft Width	Base/Cap Width	Height	Base Height
<b>COL8X96FSQ</b>	6"	8"	96"	11 3/4"
<b>COL11X96FSQ</b>	8"	10 1/2"	96"	12 3/4"
<b>COL11X108FSQ</b>	8"	10 1/2"	108"	13 3/4"

*Installation Kit included.*

### Serpentine Column

12,000# Load Rating




Part Number	Diameter	Height	Overall Width
<b>COL8X96SPN</b> Column Shaft	8"	95 7/8"	-
<b>CC8SPN</b> Deco Cap	11 3/16"	15 3/4"	16 13/16"
<b>CB8SPN</b> Deco Base	10 7/16"	9 1/4"	7 11/16"

*Installation Kit included.*

### Panel Square Column

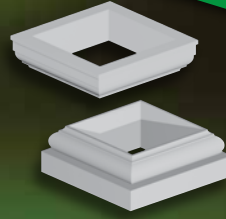
12,000# Load Rating



Part Number	Shaft Width	Base/Cap Width	Height	Base Height
<b>COL8X96PSQ</b>	6 1/8"	8"	96"	15 7/16"
<b>COL11X96PSQ</b>	8"	10 1/2"	96"	13 3/4"
<b>COL11X108PSQ</b>	8"	10 5/8"	108"	13 3/4"

*Installation Kit included.*


### Column Caps & Bases



Part Number	Width	Overall Width	Height
<b>CC7</b> Tuscan Cap	7 1/4"	8 21/32"	1 3/16"
<b>CC9</b> Tuscan Cap	9 1/4"	10 21/32"	1 3/16"
<b>CBS14-1</b> Tuscan Base	10 3/4"	13 1/4"	4 5/32"

### Plain Square Column

12,000# Load Rating



Part Number	Shaft Width	Cap Width	Height
<b>COL8X96FBTSQ</b>	6"	8"	96"

*Installation Kit included.*

# Stone Balustrade System & Columns

## Balustrade Systems & Columns



NEW

### Euro Stone Baluster

Stone Balustrade System



Part Number	Width	Overall Height	Center Spacing
BAL5X28EUST	5 11/32"	27 27/32"	7 5/8"

NEW

### Top & Bottom Rails

Stone Balustrade System



Part Number	Top Width	Bottom Width	Height	Rail Length
<b>BTR6X96ST</b> 8' Top Rail	6"	4 1/2"	4"	96"
<b>BTR6X120ST</b> 10' Top Rail	6"	4 1/2"	4"	120"
<b>BBR6X96ST</b> 8' Bottom Rail	6 7/32"	5 7/32"	4 27/32"	96"
<b>BBR6X120ST</b> 10' Bottom Rail	6 7/32"	5 7/32"	4 27/32"	120"

NEW

### Newel Post

Stone Balustrade System



Part Number	Width	Overall Height	Block Height	Accessories This Page
NP8X48ST	8"	48"	12"	PST10X10PST
<b>NPK600</b> Newel Installation Kit Secures one 8" newel post to the structural substrate. (Kit contents are listed on page 109.)				

NEW

### Post Top

Stone Balustrade System



Part Number	Width	Height
PST10X10PST	5 11/32"	3"

NEW

### Half Round Column Kit

Stone Balustrade System



Part Number	Width	Height	Projection
HRC15X168ST	15"	167 3/16"	7 1/2"

Ships in four pieces:

- (1) Cap Half
- (1) Shaft Top Half
- (1) Shaft Bottom Half
- (1) Base Half

Kit ships in four pieces and creates a single half column. Order two kits to create a full column.

NEW

### Half Round Column Kit

Stone Balustrade System



Part Number	Width	Height	Projection
HRCBCC96X12ST	22 3/8"	110 1/4"	11 3/4"

Ships in three pieces:

- (1) Cap Half
- (1) Shaft Half
- (1) Base Half

Kit ships in three pieces and creates a single half column. Order two kits to create a full column.