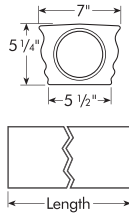


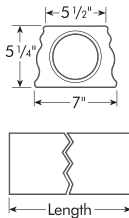
7" Balustrade System Top Rail



Part Number	Length	Baluster Rail Installation Kit* (See Installation Guide Page 34)
BTR7X96	96"	BRK6-7
BTR7X120	120"	BRK6-7
BTR7X144	144"	BRK6-7

*Connects both ends of one 7" Rail to applications.
May be used for corner or butt connections into NP8X48 or PP8X96.
(2 qty.) 4" wide x 1 1/2" x 2" Angle Brackets.
(8 qty.) #14 x 2 1/2" Stainless Steel Flat Head Screws.

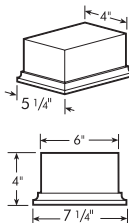
7" Balustrade System Bottom Rail



Part Number	Length	Baluster Rail Installation Kit* (See Installation Guide Page 34)	Rail Support Block (See Below)
BBR7X96	96"	BRK6-7	RSB4X4X6
BBR7X120	120"	BRK6-7	RSB4X4X6
BBR7X144	144"	BRK6-7	RSB4X4X6

*Connects both ends of one 7" Rail to applications.
May be used for corner or butt connections into NP8X48 or PP8X96.
(2 qty.) 4" wide x 1 1/2" x 2" Angle Brackets.
(8 qty.) #14 x 2 1/2" Stainless Steel Flat Head Screws.

7" Balustrade System Rail Support Block

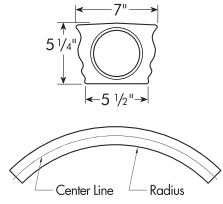


Part Number

RSB4X4X6

Rail Support Blocks should be placed under the Bottom Rail at a span of every 48" or less.
These blocks can be trimmed for height.

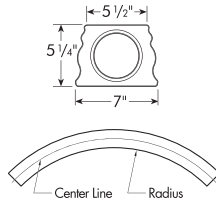
7" Balustrade System Baluster Top Rail Radius



Part Number	Radius	Center Line Length	Baluster Rail Installation Kit* (See Installation Guide Page 34)
BTRR7X24	24"	75" (1/2 Circle)	BRK6-7
BTRR7X43	43"	74" (1/4 Circle)	BRK6-7
BTRR7X58	57 1/2"	96" (1/4 Circle)	BRK6-7
BTRR7X63	63"	99" (1/4 Circle)	BRK6-7
BTRR7X75	74 3/4"	125" (1/4 Circle)	BRK6-7
BTRR7X80	80"	100" (1/5 Circle)	BRK6-7
BTRR7X96	96"	120" (1/5 Circle)	BRK6-7
BTRR7X108	108"	85" (1/8 Circle)	BRK6-7
BTRR7X125	125 1/4"	98" (1/8 Circle)	BRK6-7
BTRR7X126	125 1/2"	98" (1/8 Circle)	BRK6-7
BTRR7X138	138 1/2"	74" (1/12 Circle)	BRK6-7
BTRR7X158	158"	123" (1/8 Circle)	BRK6-7
BTRR7X173	173 1/2"	109" (1/10 Circle)	BRK6-7
BTRR7X210	210"	120" (1/11 Circle)	BRK6-7
BTRR7X271	271"	96" (1/16 Circle)	BRK6-7
BTRR7X297	296 5/8"	147" (1/13 Circle)	BRK6-7
BTRR7X360	360"	96" (1/23 Circle)	BRK6-7

*Connects both ends of one 7" Rail to applications.
 May be used for corner or butt connections into NP8X48 or PP8X96.
 (2 qty.) 4" wide x 1 1/2" x 2" Angle Brackets.
 (8 qty.) #14 x 2 1/2" Stainless Steel Flat Head Screws.

7" Balustrade System Baluster Bottom Rail Radius


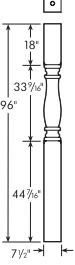

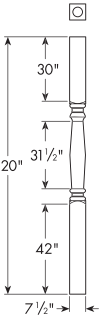

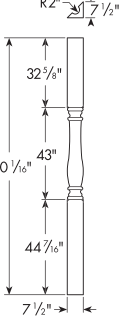

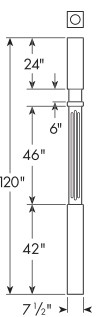


Part Number	Radius	Center Line Length	Baluster Rail Installation Kit* (See Installation Guide Page 34)	Rail Support Block (Page 21 BL)
BBRR7X24	24"	75" (1/2 Circle)	BRK6-7	RSB4X4X6
BBRR7X43	43"	74" (1/4 Circle)	BRK6-7	RSB4X4X6
BBRR7X58	57 1/2"	96" (1/4 Circle)	BRK6-7	RSB4X4X6
BBRR7X63	63"	99" (1/4 Circle)	BRK6-7	RSB4X4X6
BBRR7X75	74 3/4"	125" (1/4 Circle)	BRK6-7	RSB4X4X6
BBRR7X80	80"	100" (1/5 Circle)	BRK6-7	RSB4X4X6
BBRR7X96	96"	120" (1/5 Circle)	BRK6-7	RSB4X4X6
BBRR7X108	108"	85" (1/8 Circle)	BRK6-7	RSB4X4X6
BBRR7X125	125 1/4"	98" (1/8 Circle)	BRK6-7	RSB4X4X6
BBRR7X126	125 1/2"	98" (1/8 Circle)	BRK6-7	RSB4X4X6
BBRR7X138	138 1/2"	74" (1/12 Circle)	BRK6-7	RSB4X4X6
BBRR7X158	158"	123" (1/8 Circle)	BRK6-7	RSB4X4X6
BBRR7X173	173 1/2"	109" (1/10 Circle)	BRK6-7	RSB4X4X6
BBRR7X210	210"	120" (1/11 Circle)	BRK6-7	RSB4X4X6
BBRR7X271	271"	96" (1/16 Circle)	BRK6-7	RSB4X4X6
BBRR7X297	296 5/8"	147" (1/13 Circle)	BRK6-7	RSB4X4X6
BBRR7X360	360"	96" (1/23 Circle)	BRK6-7	RSB4X4X6

*Connects both ends of one 7" Rail to applications.
May be used for corner or butt connections into NP8X48 or PP8X96.
(2 qty.) 4" wide x 1 1/2" x 2" Angle Brackets.
(8 qty.) #14 x 2 1/2" Stainless Steel Flat Head Screws.

7" Balustrade System Porch Post

Post is load bearing and reinforced.*

							
Part Number	PP8X96 Note: SCK8 included with this Porch Post.	Part Number	PP8X120A Note: PPK8 included with this Porch Post.	Part Number	PPCV8X120 Note: SCK8 included with this Porch Post.	Part Number	PPF8X120 Note: SCK8 included with this Porch Post.
Porch Post Installation Kit** (See Installation Guide Page 34)	SCK8HDW	Porch Post Installation Kit** (See Installation Guide Page 34)	SCK8HDW	Porch Post Installation Kit** (See Installation Guide Page 34)	SCK8HDW	Porch Post Installation Kit** (See Installation Guide Page 34)	SCK8HDW
Load Rating/Dead Load	12000#	Load Rating/Dead Load	12000#	Load Rating/Dead Load	NONE	Load Rating/Dead Load	12000#

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

**Hardware included to secure one Porch Post.


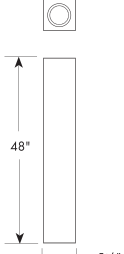

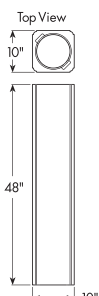

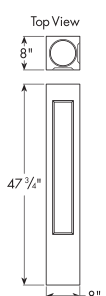

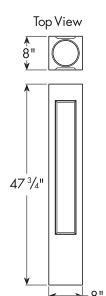
(2 qty.) Galvanized Mounting Brackets.

(4 qty.) #14 x 2" Stainless Steel Sheet Metal Screws.

Fasteners to mount angle brackets to floor surface not provided, and Trim Collar must be ordered separate.

7" Balustrade System Newel Post

One piece Post reinforced, height trimable.

							
Part Number	NP8X48	Part Number	NP10X48	Part Number	NPCP8X48	Part Number	NPSP8X48
Newel Post Installation Kit** (See Installation Guide Page 34)	NPK8	Newel Post Installation Kit** (See Installation Guide Page 34)	NPK10	Newel Post Installation Kit** (See Installation Guide Page 34)	NPK8	Newel Post Installation Kit** (See Installation Guide Page 34)	NPK8

*NPK8 kit includes hardware to secure one Newel Post and is purchased separately:

(2 qty.) 3/8" - 16 Hex Nuts.

(2 qty.) 3/8" - Lock Washers.

(2 qty.) 3/8" - Flat Washers.

(1 qty.) 1/4" x 6 1/2" Diameter Steel Top Mounting Plate.

(2 qty.) 3/8" x 50" Threaded Rods.

(1 qty.) 1/4" x 3 1/2" x 3 1/2" Octagon Steel Base Plate.

Fasteners to mount Steel Base Plate to floor surface not provided.

*NPK10 kit includes hardware to secure one Newel Post and is purchased separately:

(1 qty.) Steel Base Plate.


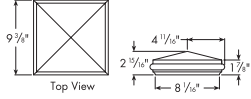

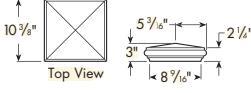

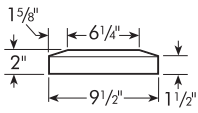

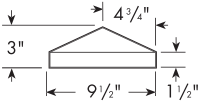

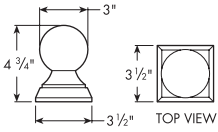

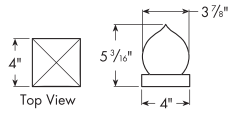

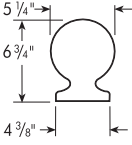

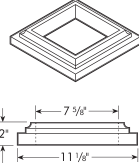
(1 qty.) Channel Bracket.

(1 qty.) 1/2" - 13 Hex Nut.

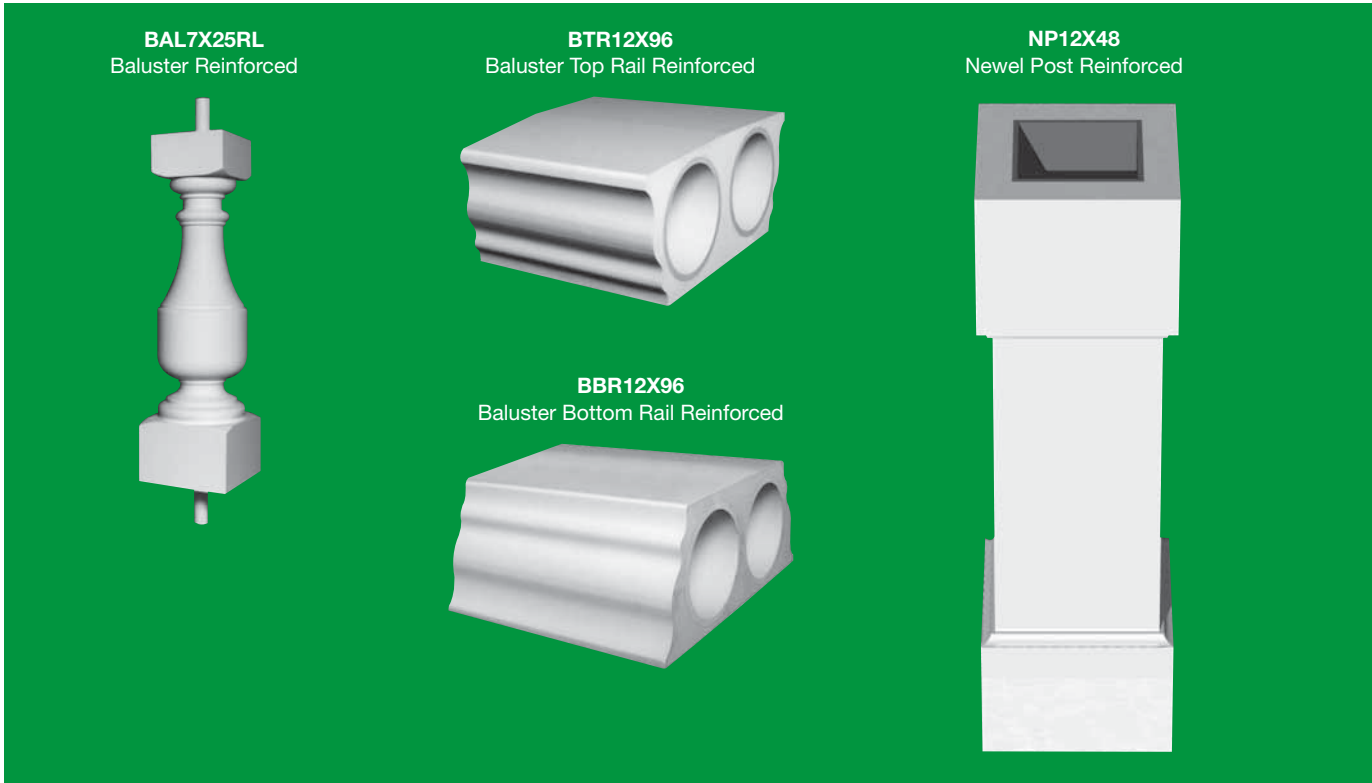
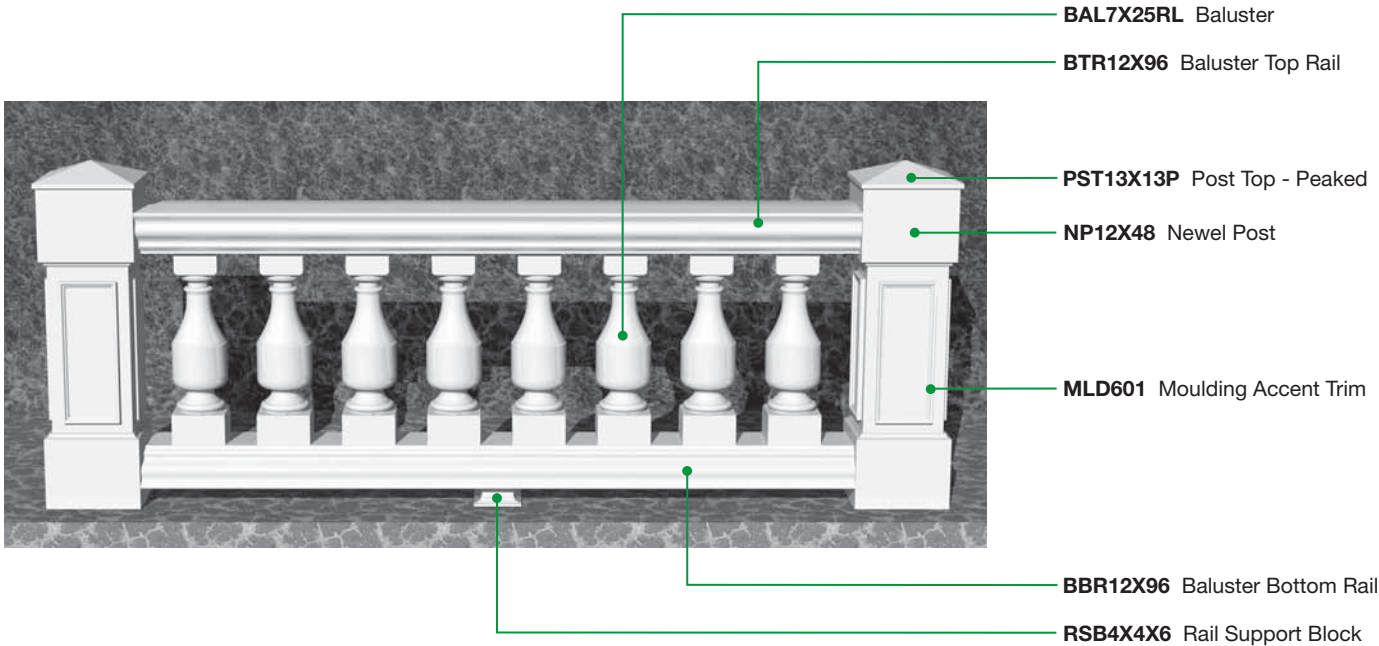
(1 qty.) 1/2" Lock Washer.

(1 qty.) 13" x 72" Threaded Rod.

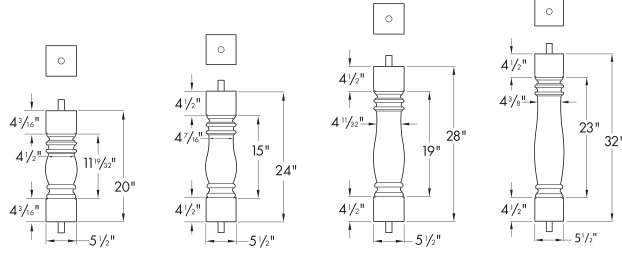
7" Balustrade System Newel Post Accessories

		Part Number	Coordinating Newel Post Accessories
		PST8X8FP Fancy Peak	—
		PST9X9FP Fancy Peak	—
		PST10X10F Post Top - Flat	B5X7 PST3X5 PST4X5
		PST10X10P Post Top - Peaked	—
		PST3X5 Post Top - Ball	PST10X10F
		PST4X5 Post Top - Ball	PST10X10F
		B5X7 Ball	PST10X10F
		TC8 Base Trim Collar	—

12" BALUSTRADE SYSTEM



12" Balustrade System Baluster - Ashley (AY)



Part Number

BAL6X20AY

BAL6X24AY

BAL6X28AY

BAL6X32AY

Maximum Center-to-Center
Distance To Meet 4" Rule.
(See Page 2 BL For Details)

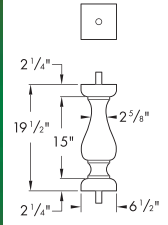
8 13/16"

8 3/8"

8 5/16"

8 5/16"

12" Balustrade System Baluster - Baroque (BR)



Part Number

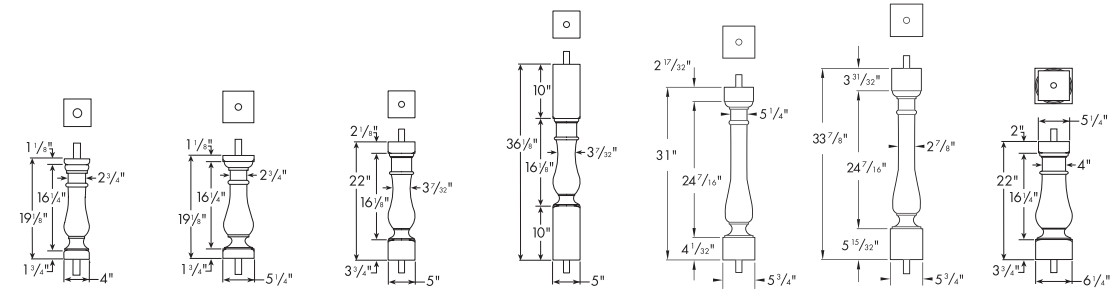
BAL7X20BR*

Maximum Center-to-Center
Distance To Meet 4" Rule.
(See Page 2 BL For Details)

6 9/16"

*Cannot be used for stair applications.

12" Balustrade System Baluster - Beaumont (BE)



Part Number

BAL4X19BE*

BAL5X19BE*

BAL5X22BE

BAL5X22BETB

BAL5X31BE*

BAL5X34BE

BAL6X22BE

Maximum Center-to-Center
Distance To Meet 4" Rule.
(See Page 2 BL For Details)

6 1/4"

6 9/16"

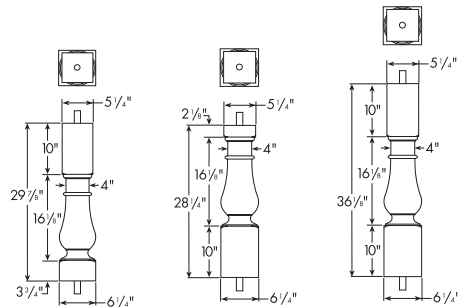
7 1/8"

7 1/8"

6 27/32"

6 7/8"

7 15/16"



Part Number

BAL6X22BET

BAL6X22BEB

BAL6X22BETB

Maximum Center-to-Center
Distance To Meet 4" Rule.
(See Page 2 BL For Details)

7 15/16"

7 15/16"

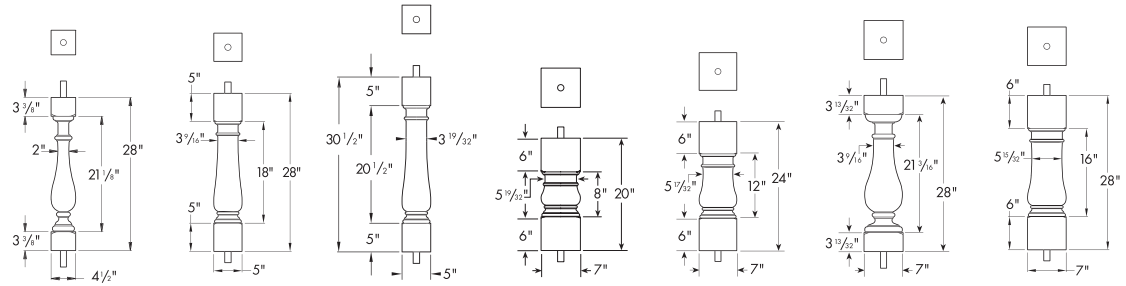
7 1/4"

*Cannot be used for stair applications.

12" Balustrade System Baluster - Classic (CC)



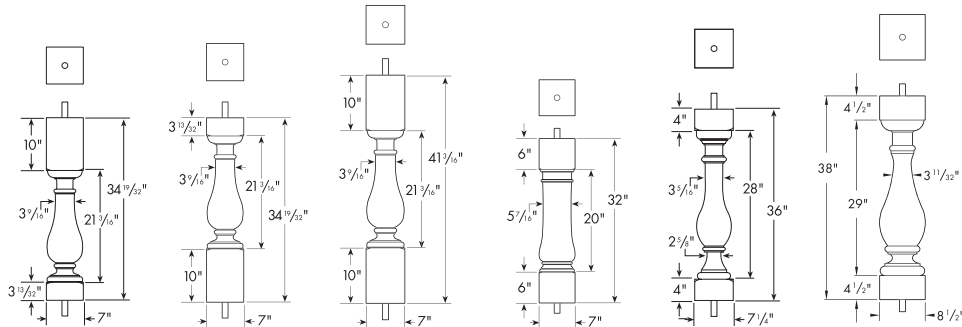
Part Number



BAL5X28CCOB **BAL5X28CC** **BAL5X30CC** **BAL7X20CC** **BAL7X24CC** **BAL7X28CCOB*** **BAL7X28CC**

Maximum Center-to-Center Distance To Meet 4" Rule. (See Page 2 BL For Details)

7 1/2" 7 1/2" 7 1/2" 9 13/16" 9 7/16" 7 1/2" 9 3/8"



Part Number

BAL7X28CCTOB* **BAL7X28CCBOB** **BAL7X28CCTBOB** **BAL7X32CC** **BAL7X36CC** **BAL9X38CC***

Maximum Center-to-Center Distance To Meet 4" Rule. (See Page 2 BL For Details)

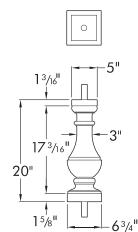
7 1/2" 7 1/2" 7 1/2" 9 3/8" 7 1/4" 8 1/2"

*Cannot be used for stair applications.

12" Balustrade System Baluster - Claremont (CL)



Part Number



BAL6X20CL*

Maximum Center-to-Center Distance To Meet 4" Rule. (See Page 2 BL For Details)

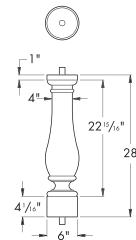
6 15/16"

*Cannot be used for stair applications.

12" Balustrade System Baluster - Jillian (JI)



Part Number



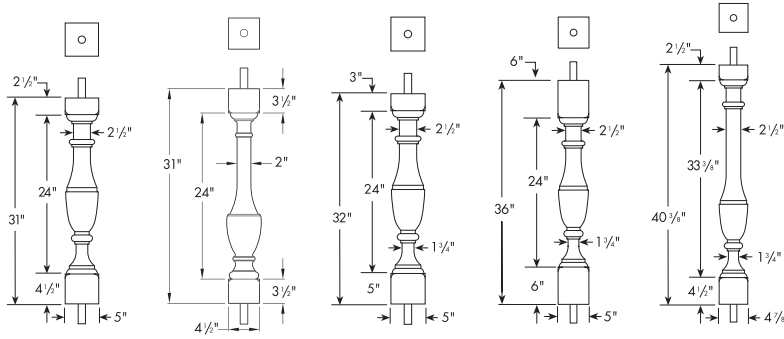
BAL6X28JI*

Maximum Center-to-Center Distance To Meet 4" Rule. (See Page 2 BL For Details)

7 15/16"

*Cannot be used for stair applications.

12" Balustrade System Baluster - Logan (LN)

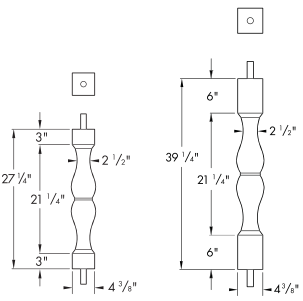


Part Number	BAL5X31LN0B*	BAL5X31LN	BAL5X32LN	BAL5X36LN	BAL5X40LN
-------------	---------------------	------------------	------------------	------------------	------------------

Maximum Center-to-Center Distance To Meet 4" Rule. (See Page 2 BL For Details)	5 9/16"	5 15/16"	5 11/16"	5 11/16"	5 11/16"
--	---------	----------	----------	----------	----------

*Cannot be used for stair applications.

12" Balustrade System Baluster - Nouveau (NV)



Part Number	BAL4X27NV	BAL4X33NV
-------------	------------------	------------------

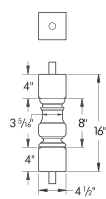
Maximum Center-to-Center Distance To Meet 4" Rule. (See Page 2 BL For Details)	6 15/32"	6 7/16"
--	----------	---------

12" Balustrade System Baluster - Rosedale (RL)



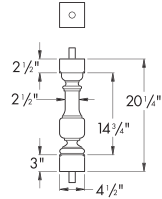
Part Number

Maximum Center-to-Center
Distance To Meet 4" Rule.
(See Page 2 BL For Details)



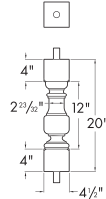
BAL5X16RL

7 1/4"



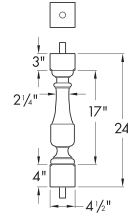
BAL5X20RLOB

6 7/16"



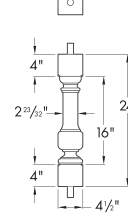
BAL5X20RL

6 5/8"



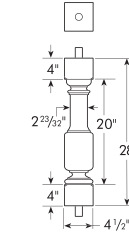
BAL5X24RLOB

6 3/16"



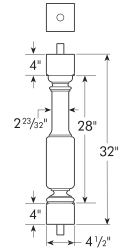
BAL5X24RL

6 5/8"



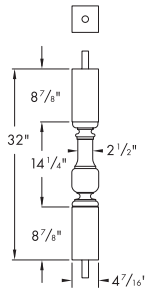
BAL5X28RL

6 5/8"



BAL5X32RL

6 5/8"

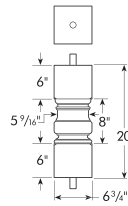


Part Number

Maximum Center-to-Center
Distance To Meet 4" Rule.
(See Page 2 BL For Details)

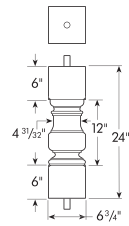
BAL5X32RLTB

6 7/16"



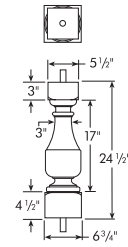
BAL7X20RL

9 1/2"



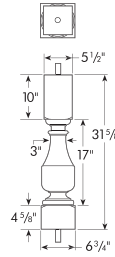
BAL7X24RL

8 7/8"



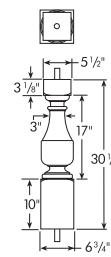
BAL7X25RL

6 15/16"



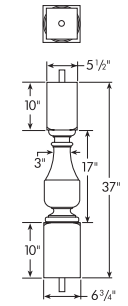
BAL7X25RLT

6 15/16"



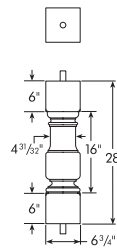
BAL7X25RLB

6 15/16"



BAL7X25RLTB

6 15/16"

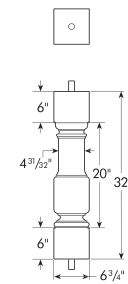


Part Number

Maximum Center-to-Center
Distance To Meet 4" Rule.
(See Page 2 BL For Details)

BAL7X28RL

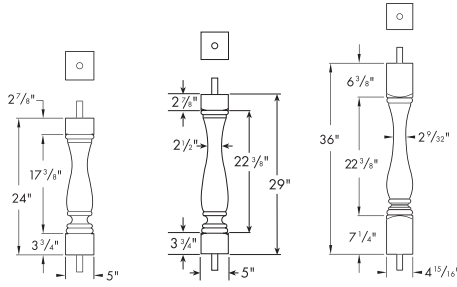
8 7/8"



BAL7X32RL

8 7/8"

12" Balustrade System Baluster - Trinity (TY)



Part Number

BAL5X24TY

BAL5X29TY

BAL5X36TY

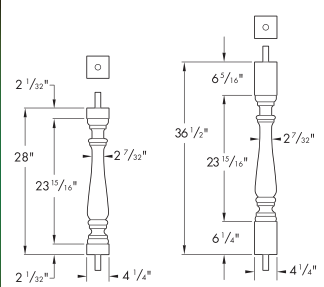
Maximum Center-to-Center
Distance To Meet 4" Rule.
(See Page 2 BL For Details)

6 5/8"

6 7/16"

6 7/32"

12" Balustrade System Baluster - Riley (RY)



Part Number

BAL4X28RY

BAL4X37RY

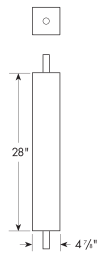
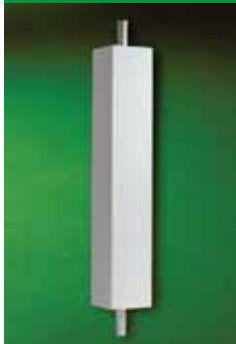
Maximum Center-to-Center
Distance To Meet 4" Rule.
(See Page 2 BL For Details)

6 5/32"

6 5/32"

*Cannot be used for stair applications.

12" Balustrade System Baluster - Square (SQ)



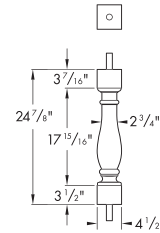
Part Number

BAL5X28SQ

Maximum Center-to-Center
Distance To Meet 4" Rule.
(See Page 2 BL For Details)

8 13/16"

12" Balustrade System Baluster - Winnsboro (WB)



Part Number

BAL5X25WB

Maximum Center-to-Center
Distance To Meet 4" Rule.
(See Page 2 BL For Details)

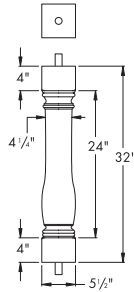
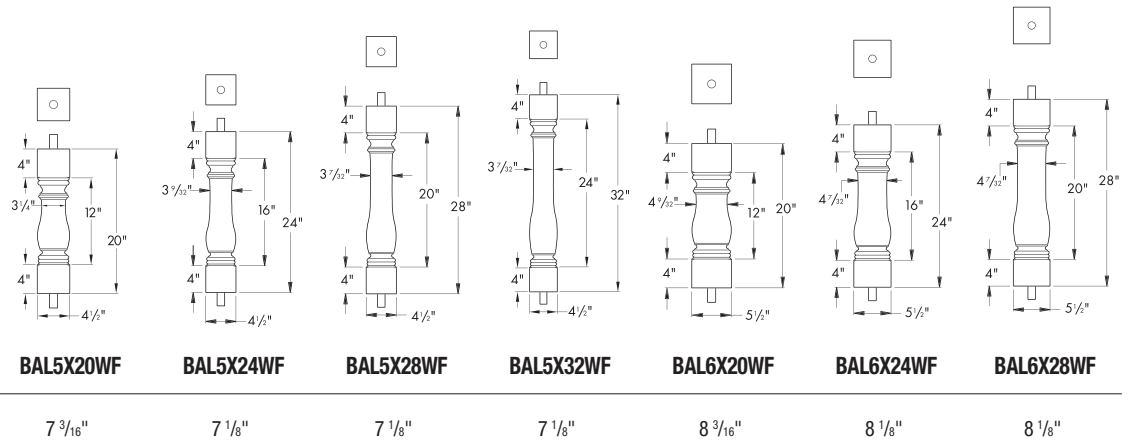
6 11/16"

12" Balustrade System Baluster - Woodruff (WF)



Part Number

Maximum Center-to-Center
Distance To Meet 4" Rule.
(See Page 2 BL For Details)



Part Number

BAL6X32WF

Maximum Center-to-Center
Distance To Meet 4" Rule.
(See Page 2 BL For Details)

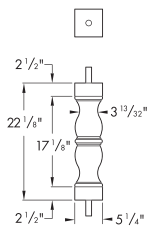
8 3/16"

12" Balustrade System Baluster - Zane (ZA)



Part Number

Maximum Center-to-Center
Distance To Meet 4" Rule.
(See Page 2 BL For Details)

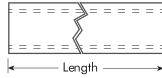
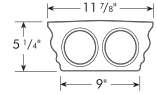


BAL5X22ZA*

7 11/32"

*Cannot be used for stair applications.

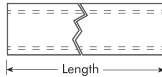
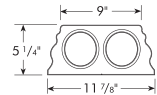
12" Balustrade System Top Rail



Part Number	Length	Baluster Rail Installation Kit* (See Installation Guide Page 38)
BTR12X96	96"	BRK12
BTR12X120	120"	BRK12
BTR12X144	144"	BRK12

*Connects both ends of one 12" Rail to applications.
 (4 qty.) Bear Claw Brackets.
 (16 qty.) #12 x 3/4" Pan Head Screws.
 (4 qty.) 5/16"-18 x 5" Hex Head Cap Screws.
 (2 qty.) 1/4"-20 x 2" Flat Head Phillips Thread Cutting Screws.
 (4 qty.) 5/16" Clip Nuts.
 (4 qty.) 1 1/2" O.D. x 5/16" I.D. x 3/64" thick Fender Washers.

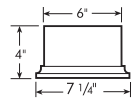
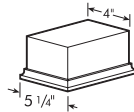
12" Balustrade System Bottom Rail



Part Number	Length	Baluster Rail Installation Kit* (See Installation Guide Page 38)	Rail Support Block (See Below)
BBR12X96	96"	BRK12	RSB4X4X6
BBR12X120	120"	BRK12	RSB4X4X6
BBR12X144	144"	BRK12	RSB4X4X6

*Connects both ends of one 12" Rail to applications.
 (4 qty.) Bear Claw Brackets.
 (16 qty.) #12 x 3/4" Pan Head Screws.
 (4 qty.) 5/16"-18 x 5" Hex Head Cap Screws.
 (2 qty.) 1/4"-20 x 2" Flat Head Phillips Thread Cutting Screws.
 (4 qty.) 5/16" Clip Nuts.
 (4 qty.) 1 1/2" O.D. x 5/16" I.D. x 3/64" thick Fender Washers.

12" Balustrade System Rail Support Block

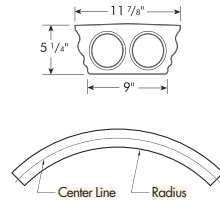


Part Number

RSB4X4X6

Rail Support Blocks should be placed under the Bottom Rail at a span of every 48" or less. These blocks can be trimmed for height.

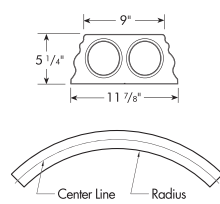
12" Balustrade System Baluster Top Rail Radius



Part Number	Radius	Center Line Length	Baluster Rail Installation Kit* (See Installation Guide Page 38)
BTRR12X48	48"	75" (1/4 Circle)	BRK12
BTRR12X60	60"	94" (1/4 Circle)	BRK12
BTRR12X77	76 1/2"	122" (1/4 Circle)	BRK12
BTRR12X96	96"	120" (1/5 Circle)	BRK12
BTRR12X110	110"	78" (1/8 Circle)	BRK12
BTRR12X126	126"	102" (1/8 Circle)	BRK12
BTRR12X169	168 1/2"	117 1/2" (1/8 Circle)	BRK12
BTRR12X192	192 1/2"	100" (1/12 Circle)	BRK12
BTRR12X247	246 15/16"	98" (1/16 Circle)	BRK12

*BRK12 kit includes hardware to mount top and bottom rail to a baluster and is purchased separately:
 (4 qty.) Bear Claw Brackets.
 (4 qty.) 5/16"-18 Clip Nuts.
 (16 qty.) #12 x 3/4" Pan Head Screws.
 (4 qty.) 5/16"-18 x 5" Hex Head Cap Screws.
 (4 qty.) 5/16" x 1 1/2" Fender Washers.
 (4 qty.) 1/4" x 20 x 2" Flat Head Self Tapping Screws.

12" Balustrade System Baluster Bottom Rail Radius



Part Number	Radius	Center Line Length	Baluster Rail Installation Kit* (See Installation Guide Page 38)	Rail Support Block (Page 32 BL)
BBRR12X48	48"	75" (1/4 Circle)	BRK12	RSB4X4X6
BBRR12X60	60"	94" (1/4 Circle)	BRK12	RSB4X4X6
BBRR12X77	76 1/2"	122" (1/4 Circle)	BRK12	RSB4X4X6
BBRR12X96	96"	120" (1/5 Circle)	BRK12	RSB4X4X6
BBRR12X110	110"	78" (1/8 Circle)	BRK12	RSB4X4X6
BBRR12X126	126"	102" (1/8 Circle)	BRK12	RSB4X4X6
BBRR12X169	168 1/2"	117 1/2" (1/8 Circle)	BRK12	RSB4X4X6
BBRR12X192	192 1/2"	100" (1/12 Circle)	BRK12	RSB4X4X6
BBRR12X247	246 15/16"	98" (1/16 Circle)	BRK12	RSB4X4X6

*BRK12 kit includes hardware to mount top and bottom rail to a baluster and is purchased separately:
 (4 qty.) Bear Claw Brackets.
 (4 qty.) 5/16"-18 Clip Nuts.
 (16 qty.) #12 x 3/4" Pan Head Screws.
 (4 qty.) 5/16"-18 x 5" Hex Head Cap Screws.
 (4 qty.) 5/16" x 1 1/2" Fender Washers.
 (4 qty.) 1/4" x 20 x 2" Flat Head Self Tapping Screws.

12" Balustrade System Newel Post

Three piece Post reinforced, height trimable.

Part Number	NP12X48	Part Number	NPCP13X48	Part Number	NPSP13X48
Porch Post Installation Kit** (See Installation Guide Page 34)	NPK12	Porch Post Installation Kit** (See Installation Guide Page 34)	NPK13	Porch Post Installation Kit** (See Installation Guide Page 34)	NPK13
UNATTACHED ACCESSORIES					
Moulding - Miter and cut for Newel post accent. (See Mouldings Section Catalog Pages 26 ML-27 ML)	MLD601, MLD602, MLD610, MLD611				

*NPK12 kit includes hardware to secure one Newel Post and is purchased separately:
 (2 qty.) 3/8"-16 Hex Nuts.
 (2 qty.) 3/8"-Lock Washers.
 (2 qty.) 3/8"-USS Flat Washers.
 (2 qty.) Corner Brackets.
 (2 qty.) 3/8"-16 x 39" Threaded Rods.
 (8 qty.) #10 x 3/8" Flat Head Self Tapping Screws.
 (1 qty.) Steel Base Plate.


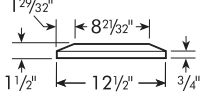

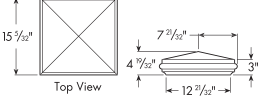

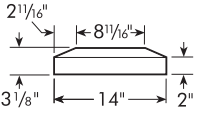

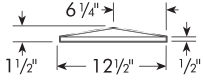

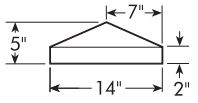

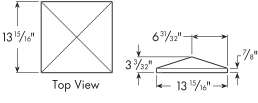

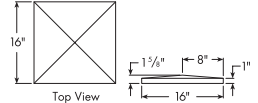

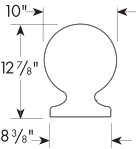
*NPK13 kit includes hardware to secure one Newel Post and is purchased separately:
 (1 qty.) Steel Base Plate.
 (1 qty.) Channel Bracket.
 (1 qty.) 1/2" - 13 Hex Nut.
 (1 qty.) 1/2" Lock Washer.
 (1 qty.) 13" x 72" Threaded Rod.

12" Balustrade System Newel Post Accessories

Part Number	Coordinating Newel Post Accessories
<p>PST11X11FP Post Top - Fancy Peak</p>	—
<p>PST12X12F Post Top - Flat</p>	—

CHART CONTINUED ON FOLLOWING PAGE.

12" Balustrade System Newel Post Accessories (continued)

	Part Number	Coordinating Newel Post Accessories
	PST13X13F Post Top - Flat 	B10X13
	PST13X13FP Post Top - Fancy Peak 	—
	PST14X14F Post Top - Flat 	B10X13
	PST13X13P Post Top - Peaked 	—
	PST14X14P Post Top - Peaked 	—
	PST14X14X3P Post Top - Peaked 	—
	PST16X16P Post Top - Peaked 	—
	B10X13 Ball 	PST13X13F PST14X14F



TIMELESS BEAUTY.

Fypon® Columns provide the perfect combination of classic beauty and unsurpassed strength. Constructed of a durable high-density urethane, our Columns are designed to be beautiful as well as strong—with load-bearing capacities. The low-maintenance urethane used to produce Fypon Columns is resistant to moisture and insect infestation. They can be used in interior and exterior applications and are the perfect solution for high-humidity environments. For additional peace of mind, Fypon Columns are covered by a Lifetime Limited Warranty. **For installation instructions, refer to the back of the comprehensive, full-line product catalog or visit www.fypon.com.**



**Fluted
Square
Column**



**Plain Panel
Square
Column**



**Flat Square
Column**



**Serpentine
Column**

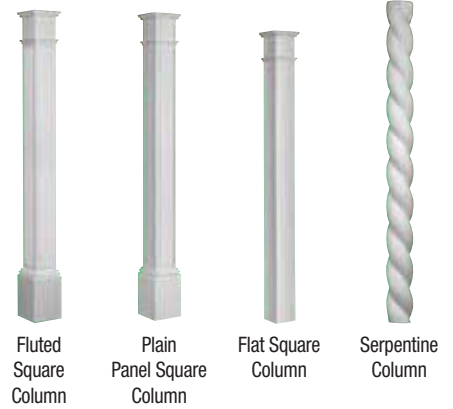


FYPON

HOW TO ORDER COLUMNS.

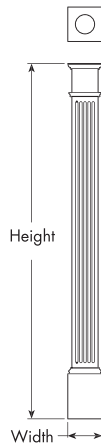
1. Determine the desired Column style. (See Column Styles at right)
2. Determine the required height. Columns can be trimmed for height if your exact size is not available.
3. Determine the load bearing capacity (if required).
4. Determine the bottom shaft diameter or width.
5. Find the chart of the style you selected in step 1. Based on the desired height, load-bearing capacity, and/or bottom diameter determined in steps 2 – 4, find the part number in the chart.
7. Find the part number for the cap and base set that matches the Column size of the Column you have chosen.
8. Select any installation kits needed.

COLUMN STYLES



SAMPLE CHART

Fluted Square Column							
	Part Number	Shaft	Height	Cap Width	Base Width	Plinth Height	Load Rating/Dead Load
	COL8X96FSQ	6" X 6"	96"	8"	8"	11 3/4"	12000#
	COL11X96FSQ	8" X 8"	96"	10 1/2"	10 1/2"	12 3/4"	12000#
	COL11X108FSQ	8" X 8"	108"	10 1/2"	10 1/2"	13 3/4"	12000#



As shown in the examples below, all part numbers are alphanumeric—the “alpha” is product descriptive and the “numeric” relates to size.

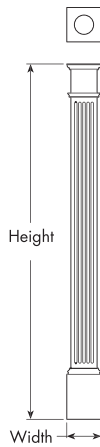
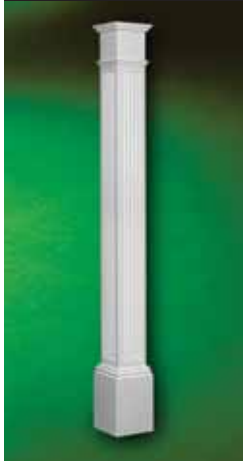
COL 11X96 SQ

Column Size Style

CB 7X96

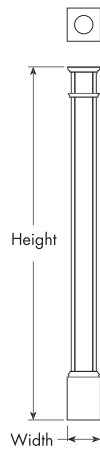
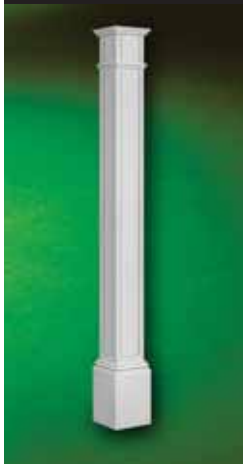
Column Base Size

Fluted Square Column



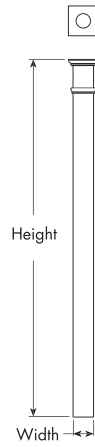
Part Number	Shaft	Height	Cap Width	Base Width	Plinth Height	Load Rating/Dead Load
COL8X96FSQ	6" X 6"	96"	8"	8"	11 3/4"	12000#
COL11X96FSQ	8" X 8"	96"	10 1/2"	10 1/2"	12 3/4"	12000#
COL11X108FSQ	8" X 8"	108"	10 1/2"	10 1/2"	13 3/4"	12000#

Plain Panel Square Column



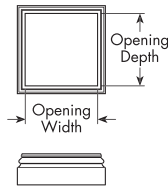
Part Number	Shaft	Height	Cap Width	Base Width	Plinth Height	Load Rating/Dead Load
COL8X96PSQ	6 1/8" X 6 1/8"	96"	8"	8"	15 7/16"	12000#
COL11X96PSQ	8" X 8"	96"	10 1/2"	10 1/2"	13 3/4"	12000#
COL11X108PSQ	8" X 8"	108"	10 1/2"	10 1/2"	13 3/4"	12000#

Flat Square Column - With Top Plinth - No Base



Part Number	Shaft	Height	Cap Width	Base Width	Plinth Height	Load Rating/Dead Load
COL8X96FBTSQ	6" X 6"	96"	8"	N/A	N/A	12000#

Square Column Base



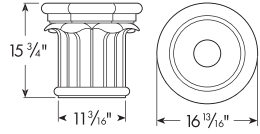
Part Number	Opening Width	Opening Depth	Matches
CBS6	6"	6"	COL8X96FBTSQ
CBS8	8"	8"	COL8X96FSQ
CBS11	10 1/2"	10 1/2"	COL11X96FSQ, COL11X108FSQ, COL11X108PSQ

Serpentine Column



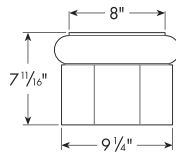
Part Number	Shaft Diameter	Height	Cap Match	Base Match	Load Rating/Dead Load
COL8X96SPN	8"	96"	CC8SPN	CB8SPN	12000#

Deco Cap



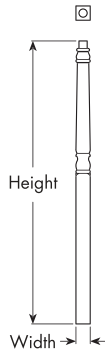
Part Number	Opening Width	Opening Depth	Matches
CC8SPN	4 1/2"	11 1/2"	COL8X96SPN

Deco Base



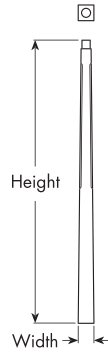
Part Number	Opening Width	Opening Depth	Matches
CB8SPN	4 1/2"	7 1/2"	COL8X96SPN

Lamp Post



Part Number	Height	Top	Bottom
LP5X96	96"	4 1/2"	5"

Lamp Post



Part Number	Height	Top	Bottom
LP6X96	96"	3 1/2"	5 1/2"

