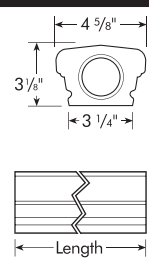


### 5" Balustrade System Top Rail

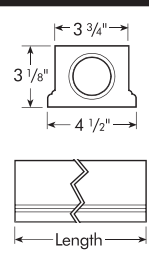


<b>BTR5X96</b>	96"	BRK5
<b>BTR5X144</b>	144"	BRK5

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

\*Connects both ends of one 5" Rail to applications. May be used for corner or butt connections into NP6X48 or PP6X96. (2 qty.) 2" wide x 1 1/2" x 2" Angle Brackets. (6 qty.) #14 x 2 1/2" Stainless Steel Flat Head Screws.

### 5" Balustrade System Bottom Rail

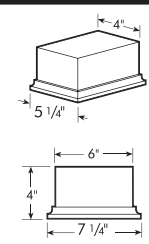


Part Number	Length	Baluster Rail Installation Kit* (See Installation Guide Page 32)	Rail Support Block (See Below)
<b>BBR5X96</b>	96"	BRK5	RSB4X4X6
<b>BBR5X144</b>	144"	BRK5	RSB4X4X6

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

\*Connects both ends of one 5" Rail to applications. May be used for corner or butt connections into NP6X48 or PP6X96. (2 qty.) 2" wide x 1 1/2" x 2" Angle Brackets. (6 qty.) #14 x 2 1/2" Stainless Steel Flat Head Screws.

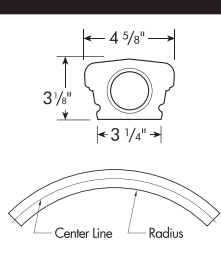
### 5" Balustrade System Rail Support Block



**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.

### 5" Balustrade System Baluster Top Rail Radius



<b>NEW BTRR5X36</b>	36"	56" 1/4 Circle	BRK5
<b>NEW BTRR5X60</b>	60"	98" 1/4 Circle	BRK5
<b>NEW BTRR5X155</b>	155 1/2"	122" 1/8 Circle	BRK5

\*Connects both ends of one 5" 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.