

The Cambridge Balustrade System

Marble & Resin Composite Product Manufactured By Pacific Columns.

Commercial Installations Straight Applications & Extended For Stair Applications

Product Specifications:

Building codes for commercial applications of balusters are typically specified at 42" in height.

<u>Balusters</u>	<u>4" Sphere Code*</u>	<u>Typical Spacing</u>
Rail System Height:	42-1/2"	42-1/2"
Spacing:	1"	3"
Spacing On Center:	6-1/2"	8-1/2"
Balusters Needed per Linear Foot [LF]	1.846	1.37
Weight per LF Baluster, Rail & Hardware:	89 lbs.	75 lbs.

<u>Newel Posts</u>	<u>Peaked</u>	<u>Rounded Cap</u>
Commercial Newel Post	162.25 lbs.	169.5 lbs.
Commercial Half Newel Post	81.13 lbs	84.75 lbs.
Commercial Extended Newel Post	195.5 lbs.	202.75 lbs.

Ball Tops

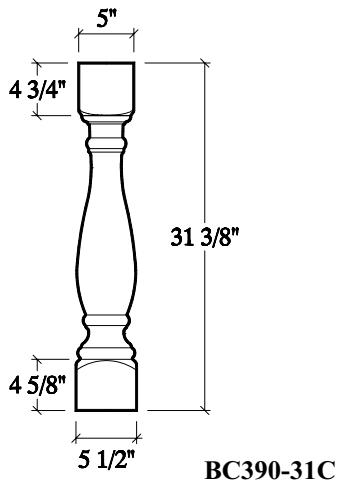
Large Ball Top [BT-08] 16 lbs.

Note: Ball Tops are to be used only with rounded cap newel posts.

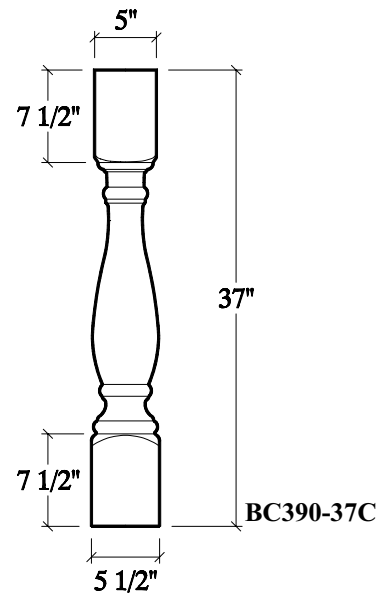
*4" Sphere Code spacing requires that a 4" ball cannot fit through any spacing between balusters. Customers are responsible for local code adherence.

Balusters

Straight Applications Balusters



Extended For Stair Applications



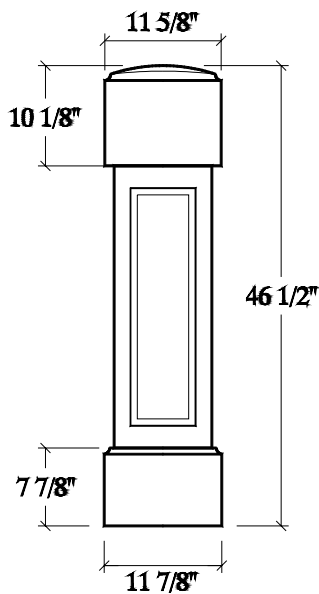
The Cambridge Balustrade System

Marble & Resin Composite Product Manufactured By Pacific Columns.

Commercial Installations

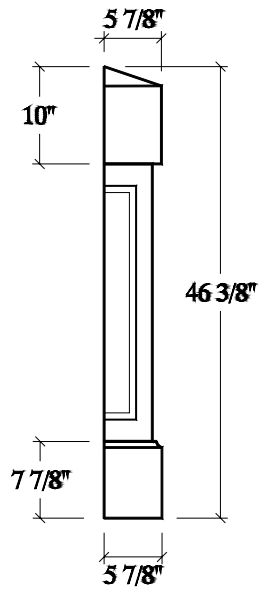
Newel Posts

Newel Post



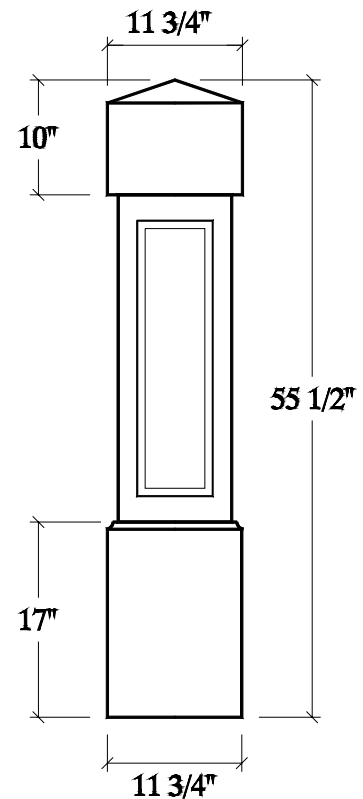
NPP390 – Peaked
[h- 46-3/8"]
NPR390 – Rounded
[h- 46-1/2"]

Half Newel Post



NPP396-H – Peaked
[h-46-3/8"]
NPR396-H – Rounded
[h- 46-1/2"]

Extended Newel Post



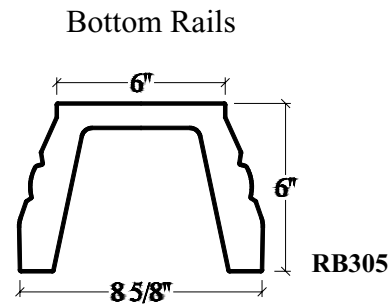
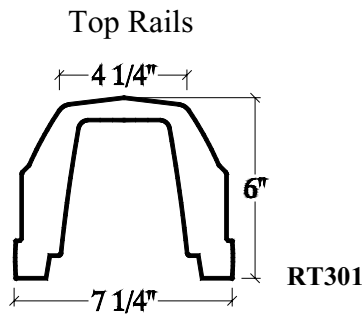
NPP390-X – Extended Peaked
[h-55-1/2"]
NPR390-X – Extended Rounded
[h-55-5/8"]

The Cambridge Balustrade System

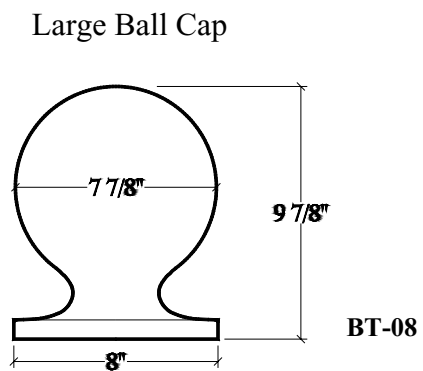
Marble & Resin Composite Product Manufactured By Pacific Columns.

Commercial Installations

Railings



Ball Caps



Pacific Columns

1040 S. Melrose
Placentia, CA 92870
1.800.294.1098 or 1.714.630.4550
1.714.630.4549 Fax
www.pacificcolumns.com