



Dome-shaped End Cap

Handrail Size

ø 42.4 mm (1	ø 50.8 mm
27/32")	(2")

Baluster Post Size

ø 42.4 mm (1	ø 50.8 mm
27/32")	(2")

Thickness

15/16 in*	1 3/32 in*
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DESCRIPTION

Half-Ball End Cap

With its domed head, this cap will finish your rail with a touch of elegance and ensure harmony with all the more modern projects.

Finishing cap to be inserted and glued to the ends of a round handrail Can also be used as a finishing cap on the top of the baluster posts.

ADVANTAGES AND BENEFITS

Ideal for modern architectural projects, such as the installation of stairs and railings made of glass, cable or rod Can also be used as a finishing cap for bar or armrest applications Grooved end cap for good friction fit on the handrail Available in several sizes

AVAILABLE PRODUCTS

Product #	Handrail Size	Baluster Post Size	Thickness
HR18610342170	ø 42.4 mm (1 27/32")	ø 42.4 mm (1 27/32")	15/16 in*
HR18610350170	ø 50.8 mm (2")	ø 50.8 mm (2")	1 3/32 in*

TECHNICAL SPECIFICATIONS

Handrail Type	Round Tubing
Recommended Location Usage	Interior, Exterior
Material	Stainless Steel 316
Category	End Caps
Baluster Post Type	Round Tube

Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, <u>click here</u>.



IMPORTANT INFORMATION

Be sure to set the product in a suitable material. Never use aerosol lubricant on this product. Maintenance: clean the product with a soft cloth and a non-abrasive soap or ammonia. The image is provided for visual reference purposes only. The product may differ from the illustration. Be sure to order the hardware before starting work. The manufacturer reserves the right to modify any product or information without notice; always follow the instructions provided inside the package. All drawings and technical documents show mounting examples that use hardware from different manufacturers. The customer can not make any claim as a result of the use of these documents. The company declines all responsibility for structural details related to a construction or project. Always entrust the execution of your work to qualified persons.

DISCLAIMER

The preceding information as well as any technical recommendation given in writing, verbally or based on tests is provided to the best of our knowledge. However, recommendations are non-binding and do not diminish your responsibility for determining the correctness of these recommendations and the suitability of the product for your particular purpose. The application, use or processing of our products as well as the production of products based on our technical recommendations are beyond our control and therefore exclusively your responsibility. Sales of our products are subject to our most recent General Sales and Delivery Conditions. Please note that Richelieu will not accept any returns or claims for unpackaged products.

PRODUCT PHOTOS

