



# **Stair Bottom Posts**

# **Mounting Position**

Stair Back Stair Front Stair Middle

# Height

36 1/4 in 37 1/2 in 39 9/16 in

## **Finish**



# **DESCRIPTION**

## For installation at the bottom of the stairs

Pre-fabricated stainless steel square posts fully engineered for interior residential applications.

Choose from placement on the front, middle, or back of the step.

# **ADVANTAGES AND BENEFITS**

- Fully welded tube supports with solid square stem, providing a clean and modern look
- Fully welded solid cast stainless steel base plates

# **AVAILABLE PRODUCTS**

Product #	Mounting Position	Height	Finish
SSPE36BPEBB	Stair Back	39 9/16 in	Satin Black
SSPE36BPEBS	Stair Back	39 9/16 in	Satin Stainless Steel
SSPE36BPEFB	Stair Front	36 1/4 in	Satin Black
SSPE36BPEFS	Stair Front	36 1/4 in	Satin Stainless Steel
SSPE36BPEMB	Stair Middle	37 1/2 in	Satin Black
SSPE36BPEMS	Stair Middle	37 1/2 in	Satin Stainless Steel



## **TECHNICAL SPECIFICATIONS**

Configuration	Bottom Post
Type of Mounting	Floor Mount
Safety Glass Thickness	10 mm
Recommended Location Usage	Interior
Material	Stainless Steel 304

#### APPLICATION

For 36 in (914.4 mm) high railings (height includes your handrail).

# **INCLUDED PRODUCT(S)**

- Post - Swivel tube support - Flat handrail saddle - Glass fasteners and M8 x 20 fasteners - Protective gaskets for 10 mm (13/32 in) glass - Base plate - Base plate cover

#### IMPORTANT INFORMATION

For safety purposes, use tempered glass. This illustration is provided for visual reference only. Actual product may vary. Order hardware before starting the job. The manufacturer reserves the right to change product and information without notice. Always follow the instructions inside the package. The customer may not in any case make a claim following the use of these documents. The Company disclaims any responsibility for the structural details related to a construction or project. Installation must always be done by qualified personnel. Make sure that the product is properly installed using suitable fixtures on the support material. Never exceed the maximum load or size recommended by the manufacturer.

#### **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

