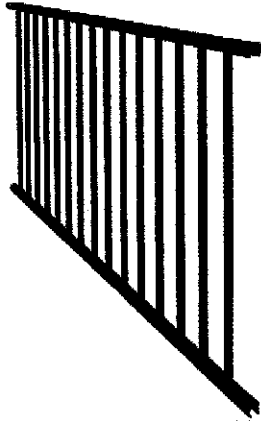


Your Store:  
Portland, ME

# 4. RAILING DETAILS

Your Store: **Portland, ME**



## Barrette 3-ft x 6-ft Black Aluminum Porch Rail

Item #: 152568 | Model #: 73003795

☆☆☆☆☆

**\$71.96**

Lifestyle/In-use image; accessories not included

### FREE Store Pickup

Your order will be ready for pickup from **Lowe's Of Portland, ME** by 07/22/2014.

### Lowe's Truck Delivery

Your order will be ready for delivery to you from **Lowe's Of Portland, ME** by 07/22/2014.

### Parcel Shipping

**Unavailable for This Order**

Sent by carriers like UPS, FedEx, USPS, etc.

**Barrette 3-ft x 6-ft Black Aluminum Porch Rail** **\$71.96**

Tweet 0 g+1 0

### Description

3-ft x 6-ft Black Aluminum Porch Rail

- Backed by limited lifetime warranty to protect against rust, corrosion and fading
- Barrette Somerset railing is designed to meet national code requirements for residential dwellings
- Horizontal rail section can be easily adjusted for angled stair applications
- Pre-assembled for easy installation
- Contoured top rail profile with square balusters
- Must be installed with Somerset post kit (Model # 73003797), Somerset line bracket (Model # 73003798) or Somerset stair bracket (Model # 73003799)

### Specifications

Material	Aluminum	Rail Spacing (Inches)	3.85
Nominal Length (Inches)	72.0	Gauge (Gauge)	15.0
Nominal Height (Inches)	36.0	Primed	Yes
Actual Length (Inches)	70.75	Manufacturer Color/Finish	Black
Actual Height (Inches)	33.0	Color/Finish Family	Black
		Warranty	Transferable limited lifetime

RAILING WILL BE  
TOTAL  
36" HIGH

3.85" RAIL  
SPACING

3" ON BOTTOM  
33" RAIL HEIGHT

**1** Align posts on bottom stair tread and top landing 1" back from edge, as shown. Follow post installation instructions closely (Figure 1).

**2** Fold and position ("rack") the pre-built aluminum rail sections to desired angle of stairs. Clamp to installed rail posts (Figure 2). Make sure to have the same distance from inside of post to inside of first baluster on both top and bottom of the stair section.

**3** Hold top angle bracket on post adjacent to rail, and mark rail at the end of the bracket. Repeat for other three stair rail brackets (Figure 3).

### Cutting Stair Rail to Proper Length

**4** Remove clamped stair kit from post.

**5** Locate previous marked rails and add 1" to your pre-determined measurement (Figure 4).

**6** Cut all four 1" marks at 90° (Figure 5).

**7** Slide brackets on ends of rails (top and bottom) and slide section in-between posts.

**8** Using 1/8" drill bit - pre-drill bottom rail bracket to top stair post (Figure 6).

**9** Attach bottom bracket to post with 3/4" screws (included).

**10** Repeat for bottom stair post bottom rail bracket (Figure 7).

**11** Using 1/8" drill bit - pre-drill top rail bracket to top stair post (Figure 8).

**12** Attach top bracket to post with 3/4" screws (included).

**13** Repeat for bottom stair post top rail bracket.

**14** Using a 1/8" drill bit, pre-drill all brackets (top and bottom) through side hole (Figure 9).

**15** Install 3/4" screws (included) into side bracket holes to attach brackets to rails.

