

# EverNew®

## Vinyl Railing

# STEP-BY-STEP INSTALLATION INSTRUCTIONS FOR EDGEWOOD™ RAILING

Assembly for: Flat, 8" Column, 45 Degree, 22-1/2 Degree, Stair

Virtually maintenance free | Aluminum reinforced for added safety  
Lifetime limited warranty

## BEFORE YOU BEGIN

### HELPFUL HINTS

Read these instructions thoroughly before beginning the assembly.

- Use carbide-tipped multi-purpose blade for cutting.
- Do not lay vinyl components on abrasive surfaces.
- If any components are missing or defective, please call us at: **800-380-5323.**

### TOOLS REQUIRED

Chop/mitre saw –  
with carbide-tipped multi-purpose blade  
Drill and drill bits  
Tape measure  
Pencil  
Level  
#2 square drive

### TIPS

- Make sure you have all the pieces you need to complete the job.
- Separate your flat and stair pieces to avoid using the wrong ones.

### IMPORTANT

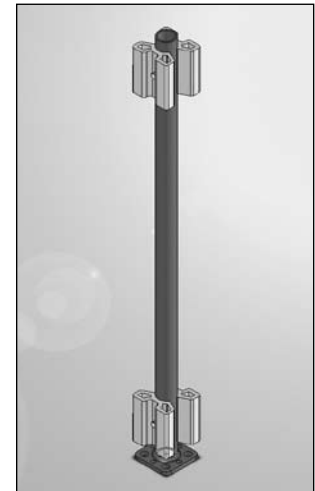
Before installing posts, note rail lengths are nominal. Actual rail lengths are:

6' Rail = 67-1/2"  
8' Rail = 91-1/2"  
10' Rail = 115-1/2"

### BRACKETED POST SUPPORT KIT (CONCRETE)

Vinyl posts alone do not provide adequate fastener retention.

- Install EverNew bracketed post support as directed.



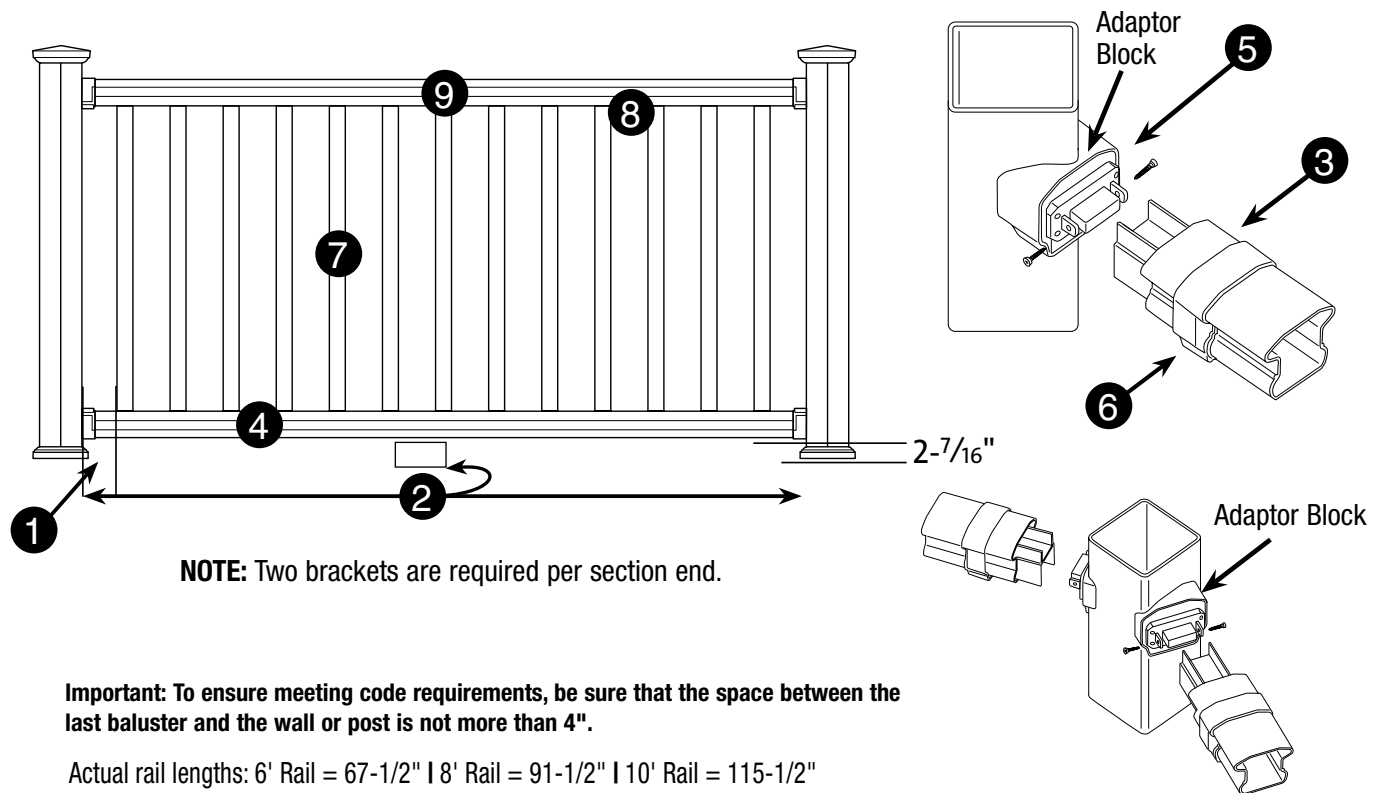
EZ Set II kit provides easy bracketed system installation on concrete surfaces.

## CertainTeed

**IMPORTANT:**

ALWAYS WEAR SAFETY  
GLASSES WHEN CUTTING AND  
DRILLING VINYL/ALUMINUM  
RAILING PRODUCTS.

# ASSEMBLY FOR 22½° AND 45°

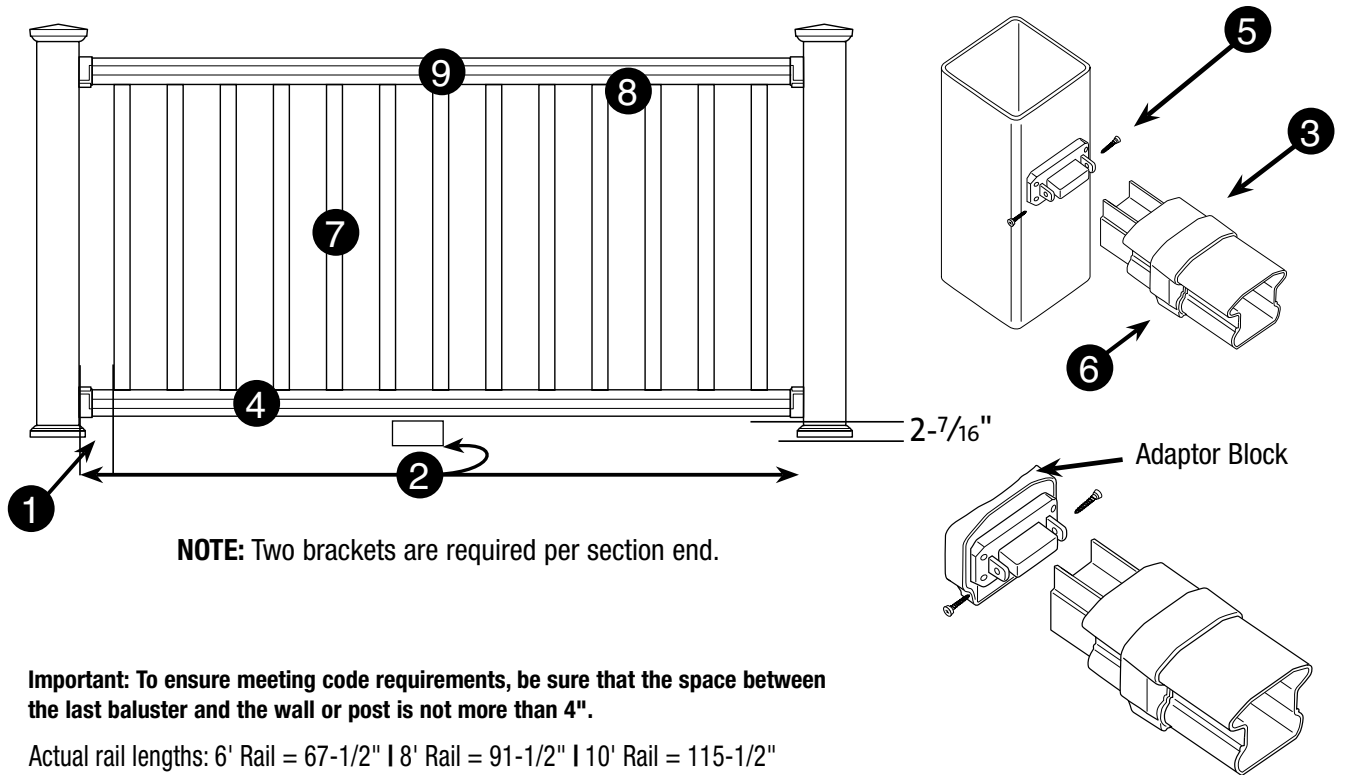


- Step 1:** Check for equal baluster spacing at posts. For 22-1/2° and 45°, mark rail where it meets post — for 22-1/2°, measure back 9/16", for 45°, measure back 9/16".
- Step 2:** Square rails and cut. Install crush block to bottom rail.  
\*Rails are cut straight.
- Step 3:** Slide vinyl covers over ends of rails. Insert brackets into both ends of rails.  
Note: Vinyl covers can be installed after section is installed.

- Step 4:** Position bottom rail between posts. For 22-1/2° and 45°, place adaptor block between post and bracket.
- Step 5:** Secure bracket assembly to posts with screws provided (two screws per bracket).  
Note: 22-1/2° and 45° adaptor will use a 2-1/2" screw to accommodate thickness of adaptor.
- Step 6:** Secure rail to bracket first and then slide vinyl cover to post. Snap trim cover into place.

- Step 7:** Insert balusters into bottom rail.
- Step 8:** Install top rail and repeat steps 5-6.
- Step 9:** For 10' railing, insert provided screws through flat side of top and bottom rails into middle baluster to secure midpoint of railing.

# ASSEMBLY FOR FLAT AND COLUMN

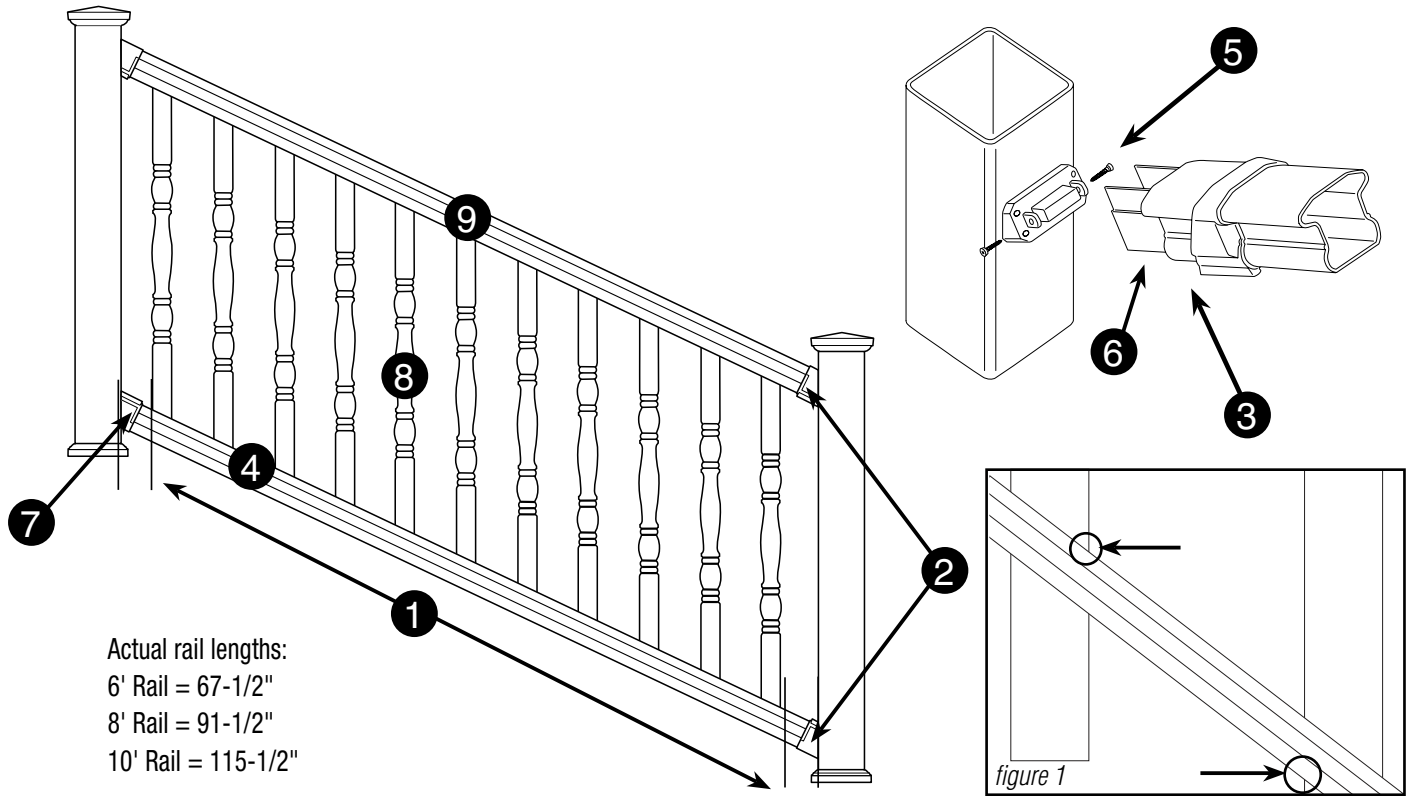


- Step 1:** Check for equal baluster spacing at posts. For flat and columns, mark rail where it meets the post — for flat, measure back 3/8", for column, measure back 11/16".
- Step 2:** Square rails and cut. Install crush block to bottom rail.
- Step 3:** Slide vinyl covers over ends of rails. Insert brackets into both ends of rails.  
Note: Vinyl covers can be installed after section is installed.

- Step 4:** Position bottom rail between posts. For column installation, place adaptor block between post and bracket.
- Step 5:** Secure bracket to posts with screws provided (two screws per bracket).
- Step 6:** Secure rail to bracket first and then slide vinyl cover to post. Snap trim cover into place.

- Step 7:** Insert balusters into bottom rail.
- Step 8:** Install top rail and repeat steps 5-6.
- Step 9:** For 10' railing, insert provided screws through flat side of top and bottom rails into middle baluster to secure midpoint of railing.

# STAIR ASSEMBLY



**Step 1:** Check for equal baluster spacing at posts. Ensure that at least a 2-1/4" space exists between baluster hole and post.

**Step 2:** Mark top and bottom of rail as shown (figure 1). Measure back 2" from each mark and cut rails.  
 \*Rails are cut straight.

**Step 3:** Align routed holes of top rail to bottom rail then mark and cut top rail to length.

**Step 4:** Slide vinyl covers over ends of bottom rail. Insert brackets into both ends of rail.

Note: Vinyl covers can also be installed after section is installed.

**Step 5:** Position bottom rail between posts.

**Step 6:** Secure bracket to posts with screws provided (two screws per bracket).

**Step 7:** Secure rail to bracket first and then slide vinyl cover to post. Snap trim cover into place.

Note: Be sure bracket ear is positioned on the flat area of the rail.

**Step 8:** Insert balusters into bottom rail.

**Step 9:** Install top rails over balusters and repeat steps 6-7.

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