

## ALUMINUM CABLE RAILING SYSTEM



✔ **Picture Frame**

The same rails and post design creates a consistent frame around your infill of choice (regular picket, wide picket, framed glass, cable).

✔ **Aluminum Posts are Pre-drilled with Pre-threaded Holes**

Simply screw cable fittings into holes.

✔ **Swageless Cable Connection**

Simply cut cable to length and insert into the fittings (release key included with fitting package)

✔ **Single Post**

No need to double post at corners and stair transitions.

✔ **Stair Connection is Simple and Clean**

Simply insert stair rail into post cut out and fasten in place.

✔ **Ease of Installation**

Factory attached brackets mean a quick and simple assembly.

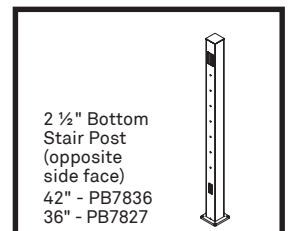
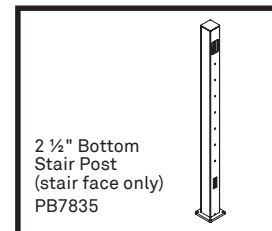
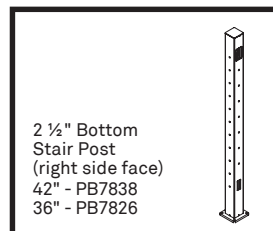
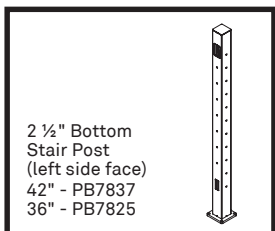
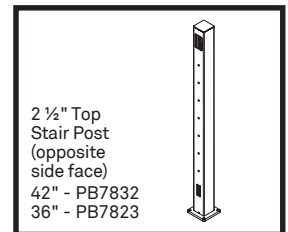
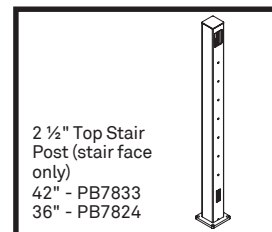
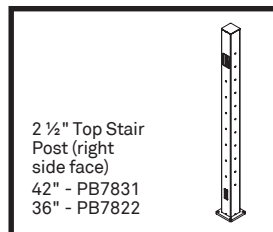
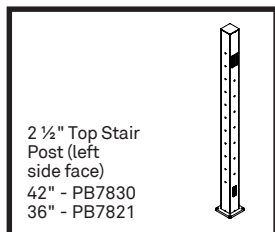
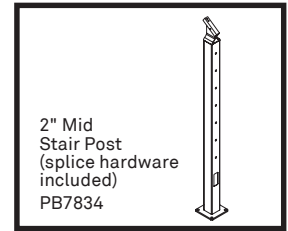
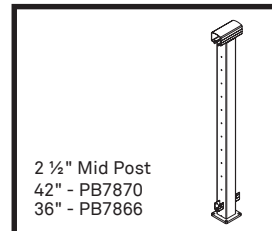
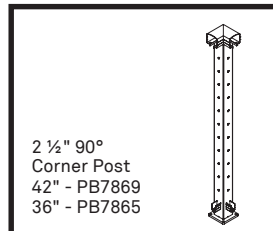
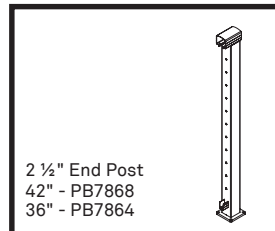
✔ **Safety Assured**

Tested in accordance with national building codes.

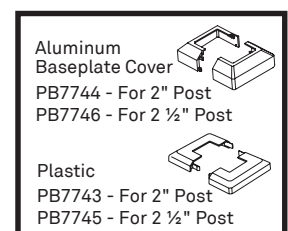
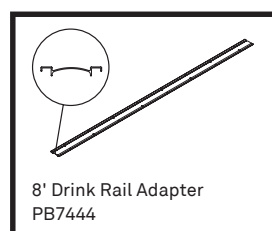
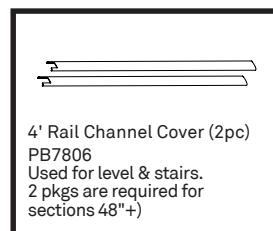
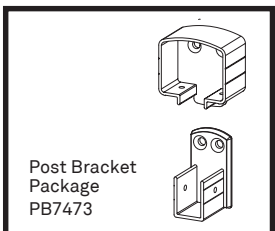
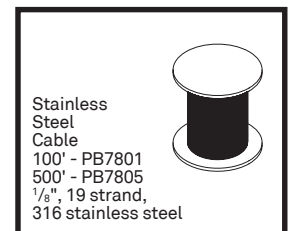
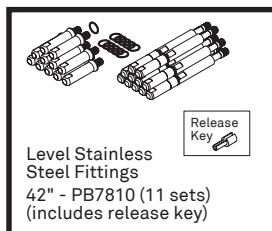
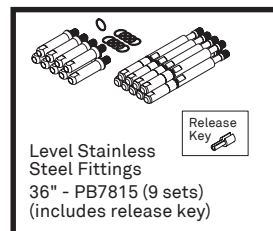
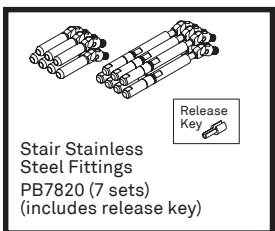
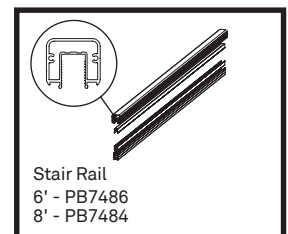
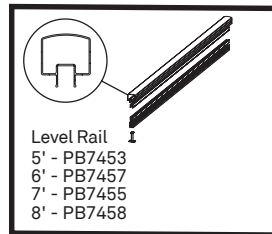
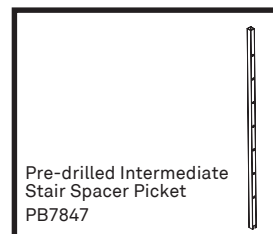
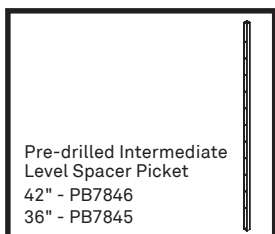
## ALUMINUM CABLE RAILING SYSTEM

36" = 9 Cable Strands | 42" = 11 Cable Strands | Stairs = 7 Cable Strands

Posts in drawing are at a 42" height.



To determine stair post needed, look from the bottom of the stairs up, the side in which the level rail connects to the post is the post face required.



**Note:** Contact your local building department prior to installation.  
**Available Colour:**



Textured Black  
(XB)