

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.

✔ **No Secondary Handrail Required**

Creates a better looking project because VISTA stair railing meets the graspable and continuous requirement.

✔ **Ease of Installation**

Factory attached brackets mean a quick and simple assembly.

✔ **Safety Assured**

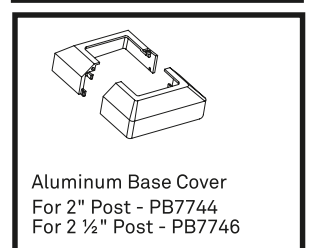
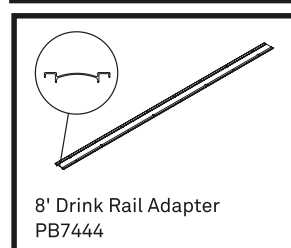
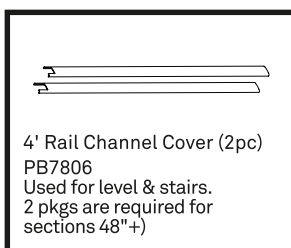
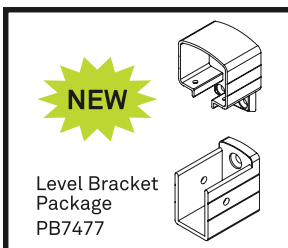
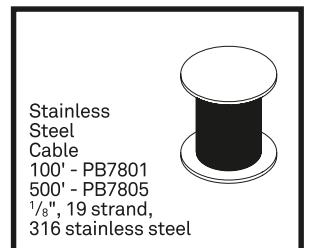
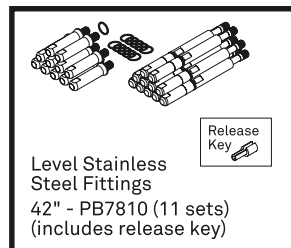
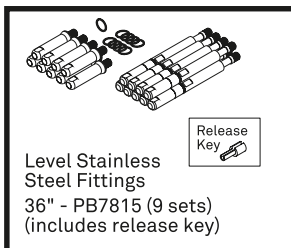
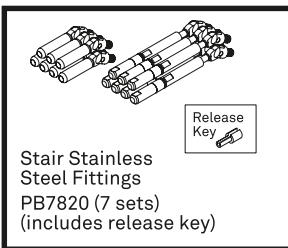
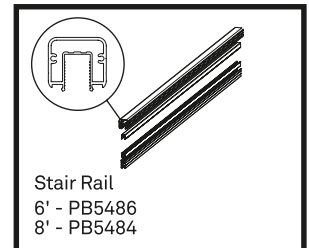
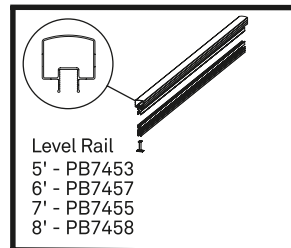
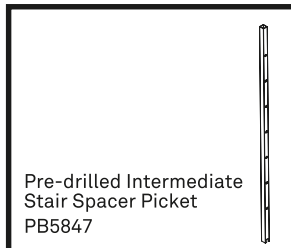
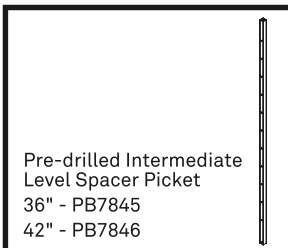
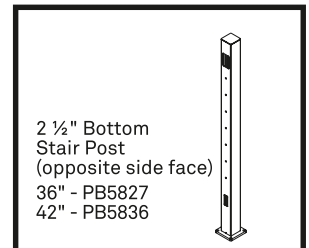
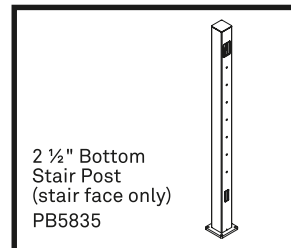
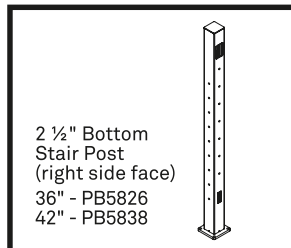
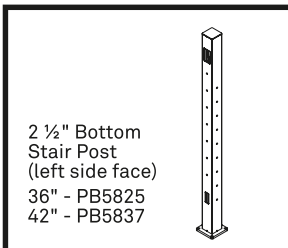
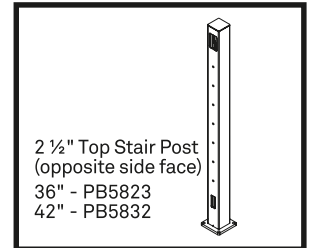
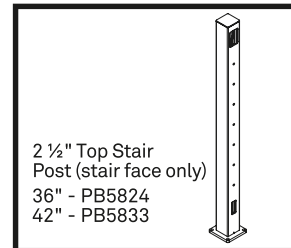
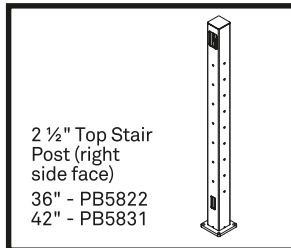
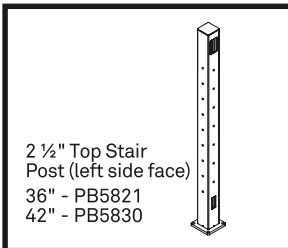
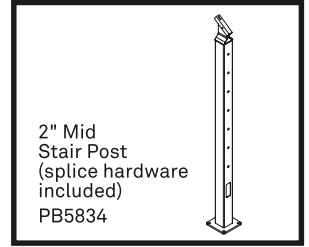
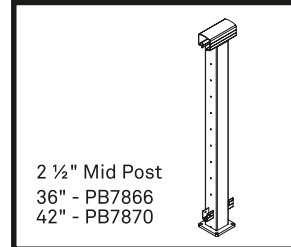
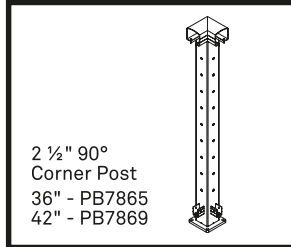
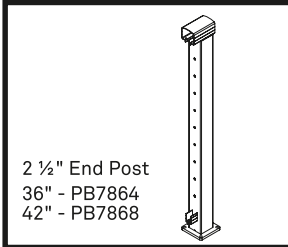
Tested in accordance with national building codes.

AVAILABLE AT:

vistarailings.com

ALUMINUM CABLE RAILING SYSTEM

Posts in drawings are at a 36" height. 36" = 9 Cable Strands | 42" = 11 Cable Strands | Stairs = 7 Cable Strands.



Note: 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. Check with your local building inspection department as local building codes and bylaws may apply prior to installation.

Available Color (all other colors are consider special order):



Textured Black (XB)