

Our Cable & Fittings are Proudly Made Here In The USA!

## Super View

Easy Stainless Steel Cable Systems
By All-Time Manufacturing Co. Inc.

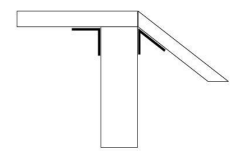
\*Wear protective gloves and glasses during use. Cable can be sharp. Use proper tools.\*

## **Instructions for Super View Aluminum Cable Railing Assembly:**

- Mount your posts and level them as needed using the leveling screws included and a socket wrench. You want to pay attention to the proper location of your end, corner, line post styles etc. Use the proper style and length anchors for your mounting surface. 1/4, 5/16, 3/8 inch diameter can work.
- 2. Install your trim ring to cover your mounting hardware.
- 3. Now decide the locations of your intermediate baluster supports if using them. In most cases you want to sandwich this baluster in place as you install your top rail.
- 4. You may want to trim down the top of your post to flatten out after leveling depending on your situation.
- 5. Now install your top rail using the rail mount brackets and screws included.
- 6. There are a few methods; so you can either install your rail mount brackets to the post first or to the rail first depending on your preference. \*Post tops need to be angle cut on stair posts if using the flat continuous top rail.
- 7. You may prefer to make 90° miter cuts on rail corners, and if not you can use end caps and abut the rails instead. Spices are available as needed to connect cut rails.
- 8. There are also multiple ways to assemble the connection of the rail at level-to-angle transition posts. See a drawing below of a common method. (If you would like a narrower decorative shape or round rail we offer those as well as the rectangular continuous rail.)
- 9. Now that you have the post and rail assembly complete and solid you can follow the proper cable system assembly instructions.

Common method of connecting level-to-angle transition at top of stair post.

Common method of connecting rail at bottom of stair post.





All-Time Manufacturing Co. Inc. is not responsible misuse or improper assembly of the railing system and the user must comply with all local and national codes. Consult your local building codes for compliance requirements.