

RAILING INSTALLATION GUIDE

Not only is the CityPost system simple to order, it's also extremely simple to install. Our goal in the next few pages is to give you our list of best practices and tips that we've developed for installing the CityPost cable railing system to ensure that the end result is one that you can't wait to show off.

Disclaimer: before installing CityPost cable railing please be sure to check with your local building department to ensure all applicable code requirements are met.

CITYPOST CABLE RAILING INSTALLS IN 3 EASY STEPS

1: LAYOUT AND INSTALL POSTS 2: LAYOUT & INSTALL TOP RAIL 3: INSTALL AND TIGHTEN CABLES

For more information please visit **www.citypost.com/installation** for our full tutorial library on how to install specific aspects of the system.

Scan this QR code with your smart phone camera to pull up a digital copy of these instructions.



TOOLS NEEDED

- Powered Drill.
- T-25 bit
- Miter Saw.
- CityPost cable cutter and swaging tool.
- Tape Measure.
- 2ft level.
- Blue painters tape.
- Vice grip and 11mm socket for tensioning cable.
- 1/8th" drill bit.
- If your kit included 3" lags you'll need a 1/4th" drill bit and a 9/16th" socket.

- If you received 4.5" lags you'll need a 3/8th" by 5" long drill bit and a 3/4th"socket.
- For concrete you will need a hammer drill (usually available for rent if you do not own one).
- For 3" lags you'll need 7/16th" socket and 1/4th" concrete drill.
- For 4" or 5" lags you'll need 9/16th" socket and 3/8th" concrete drill bit.

CONCRETE

ANCHORS

HERE ARE THE COMPONENTS THAT ARE WOLLDED WITH YOUR ORDER

POST FASTENERS.

CityPost ships out post fasteners based on the type of material you are securing your posts into

WOOD WSTALLATION:

3" or 4.5" Lag Bolts – depending on post type.

CONCRETE WSTALLATION:

3", 4" or 5" TITAN CONCRETE ANCHORS depending on post type.

BRACKET SCREWS

(1) Top rail bracket & (2) bracket mounting screws are shipped for every post in your kit.

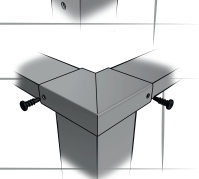
TOP RAI SCREWS

If you received top rail from CityPost you will have received (4) 1" #12 self-tapping sheet metal screws per post for installation (the top rail bracket has 4 points of connection).

You will need to purchase top rail screws if you did not purchase CityPost top rail.

SLEEVE SCREWS:

Each of your CityPost transition sleeves which are used to hide miter cuts and strengthen the corners were shipped with (4) 1/2" #12 self-tapping sheet metal screws for installation.

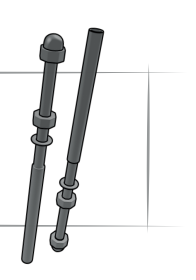




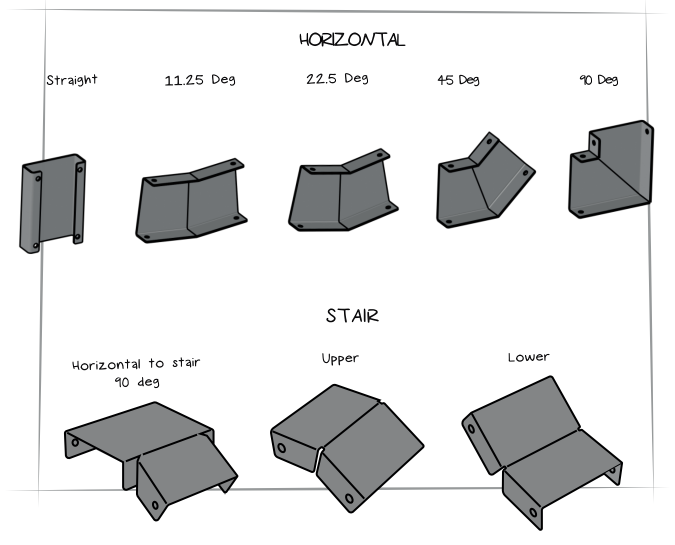
(22) For every run of 36" railing

(26) For every run of 42" railing

There are (11) cables holes in a 36" post and (13) holes in a 42" post so we make sure that you have plenty of materials to start and stop your railing at the beginning and end of every run. All cable end-fittings are manufactured out of marine grade 316 stainless steel. EXAM-PLE: if your project has (5) individual runs of railing you will have received (5) bags of fittings for a total of 110.



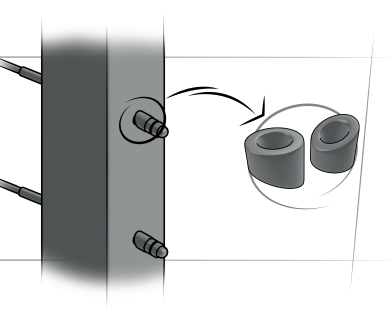
SLEEVE TYPES



BEVELED WASHERS

(FOR STAIRS ONLY)

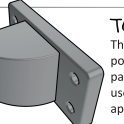
Beveled washers are used to hold the cable fittings on stair runs at the proper angle to ensure your cable maintains the desired straight line going down the stairs. These beveled washers are shipped in bags of (22) for 36" stair railing runs and bags of (26) for 42"stair railing runs. Just like the cable end-fittings, thebeveled washers are manufactured out of marine-grade 316 stainless steel.





END CAPS

End Caps are designed to plug the open end of your top rail. They are **not** meant to be installed where two top rails connect.

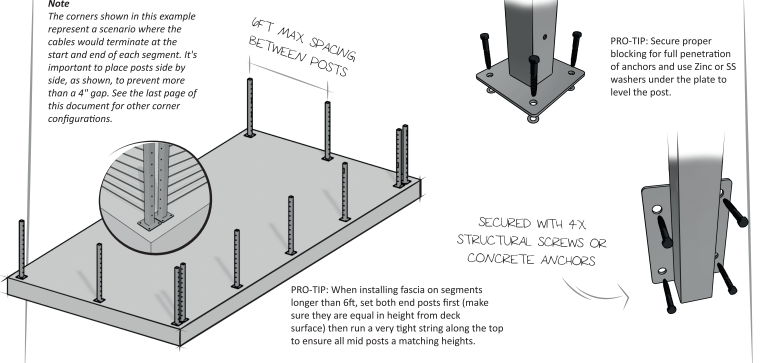


TOP RAL BRACKETS

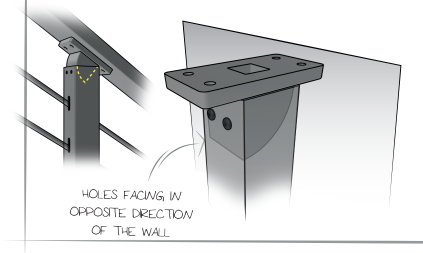
These are designed to connect posts to top rail. Their unique patented shape allows them to be used for horizontal or stair applications.

STEP 1: LAYOUT WSTALL POSTS (HORIZONTAL)

Note



The last step in the post installation process is to place the patented CityPost top rail bracket in the top of each post. Be sure that the flat side of the bracket is adjacent to the holes in the top of the post on horizontal runs. The bracket will be flipped for stairs, as shown below. But don't secure it to the post yet, that's the last step in the top rail process.



PRO-TIP: If the horizontal railing is terminating against a solid surface such as a wall or structural beam, make sure the (2) holes at the top of the post are pointed away from the surface.

STEP 1: LAYOUT AND WSTALL POSTS (STAIRS)

Ensure posts are placed on the stair treads with a consistent spacing surface mount posts are designed to be place at the front of the tread, otherwise the treads will interfere with the bottom cable. (Example: each post is $1/2^{"}$ from front edge of tread & 3" from right side of tread – please note each project will be unique).

Stair posts are directional, make sure the two bracket screw holes located at the top of the post are facing upward.

This is our fascia stair post. You'll notice this does not have a plate welded to it, this is by design and allows the post to be used on the left or right hand side of your staircase.

2. ENSURE PLACEMENT

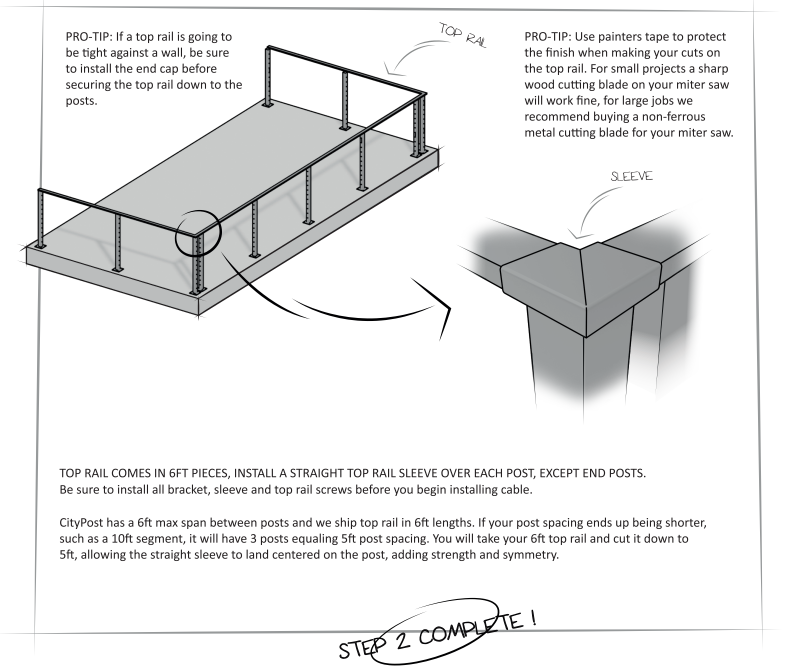
To ensure that you've got the correct placement of the posts, run a string through the top and bottom cable holes of the posts.

3. VERIFY SPACING

Verify that your post spacing (center to center) meets any local area jurisdictions on placement (typically no greater than 6FT).

Mark and drill pilot holes through the mounting plates into the decking.

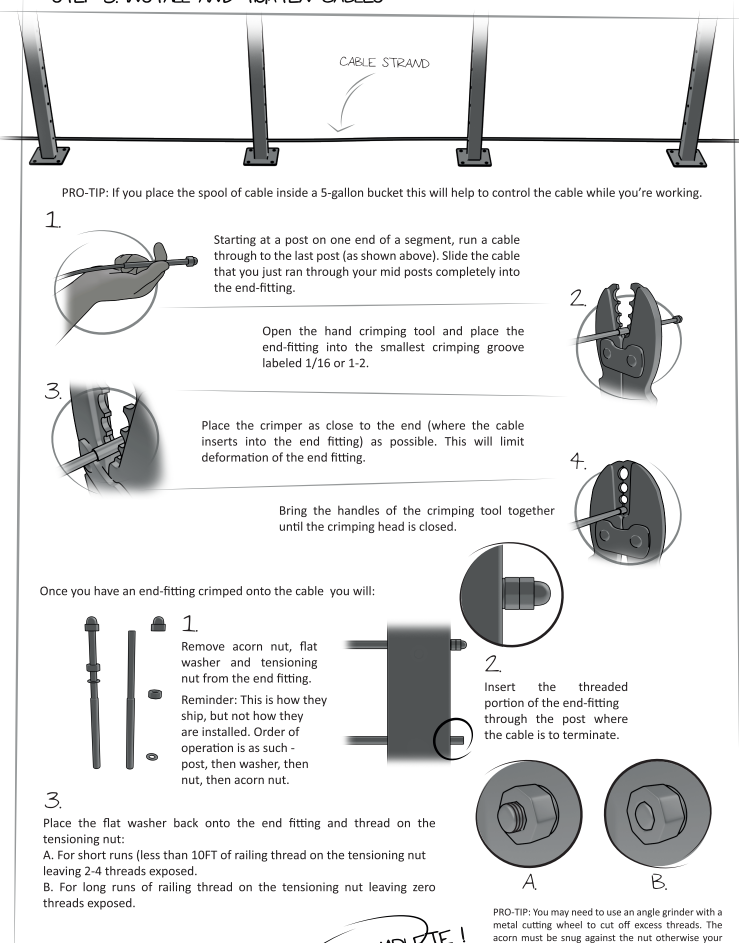
STEP 2: LAYOUT WSTALL TOP RAL



STEP 1 COMPLETE !

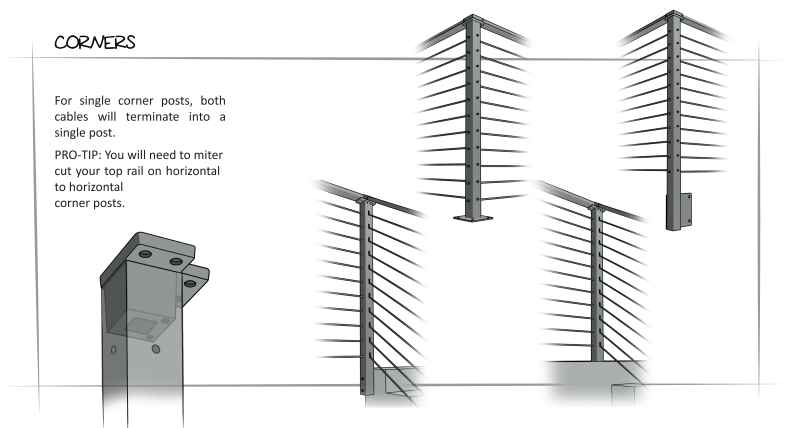
UFT Max

STEP 3: WSTALL AND TIGHTEN CABLES



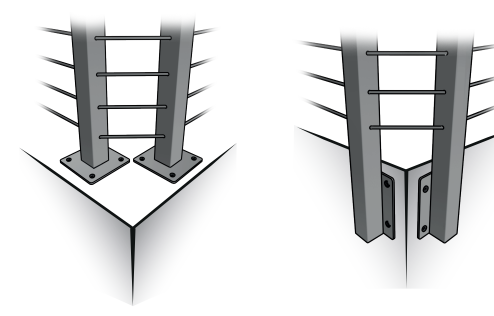
STEP 3 COMPLETE!

acorn must be snug against the nut otherwise your cable will loosen over time!



WRAPPING CABLE AROUND A CORNER

Wraping cable around a corner is made possible by installing posts at a corner so that the corners of the base plates are oriented like this:



If you wrap the cable around the corner, CityPost does not recommend making more than one 90 deg or two 45 deg changes of direction with a single strand of cable as it makes achieving cable tension difficult.

Have a photo of your project you'd like to submit for a chance to win a \$500 gift card? CityPost runs a photo competition once per quarter. Use this QR Code and follow the promts!

