# Through-the-Post Mount

## Straight Cable Runs and Cable Runs through One Corner

Decks 1 and 2 have dedicated end posts for each run, and the posts are situated such that the back

side of the posts are all accessible, meaning you can use a through-the-post configuration for all runs. This is both the most economical solution and where the fittings are least visible.



# Use the 262 Series.

The tensioning device is a 3½" long Invisiware® Receiver, which installs through the wood post on one end. A Pull-Lock® fitting is installed through the other end.

### Series 262 Kits

Cable Length	1/8" cable	3/16" cable
	PART NO.	PART NO.
5′	26205	26205-6
10′	26210	26210-6
15′	26215	26215-6
20′	26220	26220-6
25′	26225	26225-6
30′	26230	26230-6
40′	26240	26240-6
50′	26250	26250-6





For Post Protector Tubes, see Tools and Essentials section.

## Cable Runs through Two Corners

When going around two corners, it's necessary to tension the cable from both ends as shown in Deck 3.

# Use the 272 Series.

The tensioning devices are a 3½" long Invisiware® Receiver, which installs through the post on one end, and a Push-Lock® Stud on the other end, which is threaded into a 2.3" long Receiver.



Series 272 Kits

Cable	1/8" cable	3/16" cable
Length	PART NO.	PART NO.
30′	27230	27230-6
40′	27240	27240-6
50′	27250	27250-6
60'	27260	27260-6



For Post Protector Tubes, see Tools and Essentials section.

### Tools needed for 262 and 272 Series:

5/32 drill bit if 1/8" cable, 7/32 if 3/16"
29/64 drill bit for Receiver® and Pull-Lock® installation
3/16 hex wrench for tensioning Receiver
Cable cutting tool

If using Post Protector Tubes, 1/4 drill bit
If 272 Series, 3/8 wrench for Push-Lock® Stud



# Through-the-Post Mount

### Cable Runs on a Pitch

The cleanest approach to running cable on a pitch is to drill through both end both posts on the square (NOT at the angle of the stairs). No beveled washers necessary. Only intermediate posts need to be drilled on the angle of the stairs.

#### Use the 262 Series.

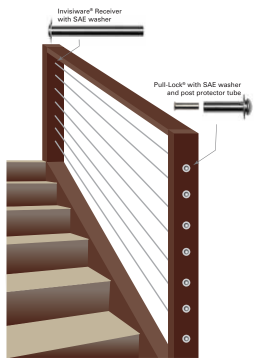
The tensioning device is a 3½" long Invisiware® Receiver, which installs through the wood post on one end. A Pull-Lock® fitting is installed through the other end with a post protector tube (CS-TUBE, ordered separately).

The 262 Series can be used to go up a stair and across a landing by inserting post protector tubes in the break-over post. The tube will prevent the cable from carving a groove into your post where it exits at an angle.

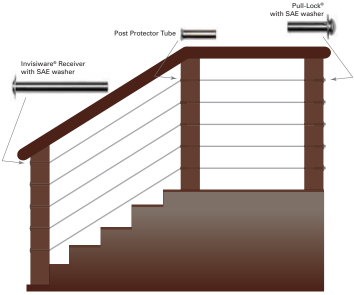


#### Series 262 Kits for Wood Posts

Cable	1/8" cable	3/16" cable
Length	PART NO.	PART NO.
5′	26205	26205-6
10′	26210	26210-6
15′	26215	26215-6
20′	26220	26220-6
25′	26225	26225-6
30′	26230	26230-6
40′	26240	26240-6
50′	26250	26250-6



Order post protector tubes separately, see Tools and Essentials section.



Order post protector tubes separately, see Tools and Essentials section.

### Tools needed for 262 Series on stairs:

5/32 drill bit if 1/8" cable, 7/32 if 3/16" 29/64 drill bit for Receiver and Pull-Lock® installation 3/16 hex wrench for tensioning Receiver Cable cutting tool 1/4 drill bit for Post Protector Tube

