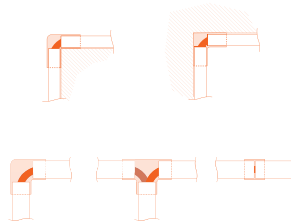


Cable Concealer Installation Guide

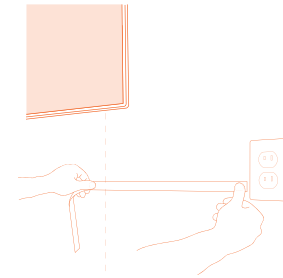
1 Plan it

Determine the vertical and horizontal layouts to place the raceway channels and which connectors you will need to use. **Refer to the image below to determine the accurate spacing for each unique connector.**



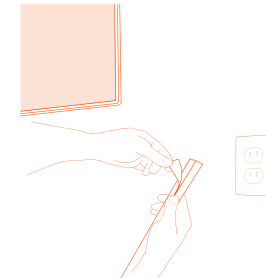
2 Measure it

Make sure to note the exact measurements you need for the desired length, and mark it on the wall and on the raceway with pen or pencil at the exact location you want to cut it.



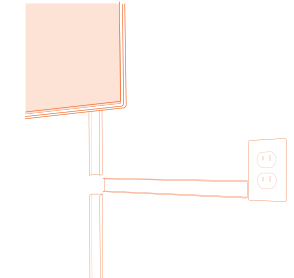
5 Peel it

Remove the cover from the raceway and peel the liner from the tape. **Warning: The adhesive is super strong so make sure you are 100% positive where to put the raceway before you peel the liner from the tape.**



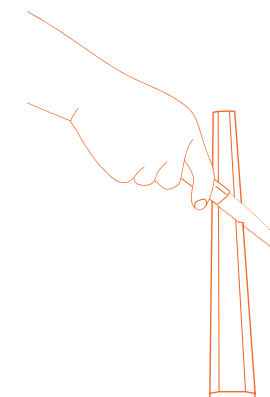
6 Apply it

Apply the raceway in place according to the marks you made on the wall.



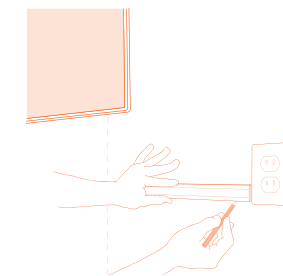
3 Cut it

Cut the raceway according to the marks you made by using the included hacksaw. **Tip: keep the top cover connected to the channel so only 1 cut is needed.**



4 Mark it

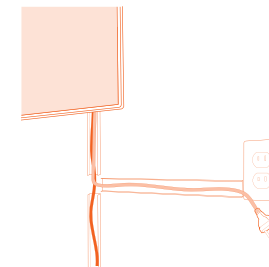
Mark two points on the wall from each side of the raceway before taping it in place.



! Its recommended to use level for guidance.

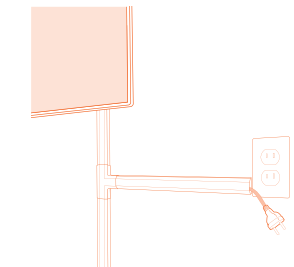
7 Put cables

Put down the cables into the channels and guide the cables through the raceways.



8 Put covers & connectors

Install the raceway cover and the connectors by snapping them into place.



9 Option Step: Installation With Screws

If using screws for installation drill a 3/32" hole in the channel approximately 3 inches from each end. If mounting in a position where there is no stud, mark the wall at the drilled holes. Drill a 7/32" hole at the marked locations on the wall and carefully insert the drywall anchors using a hammer. then, attach the channel to the wall with screws.

What's in the box?



Cable Raceway x9



T-Fitting
x1



Outside
Elbow x2



Inside
Elbow x2



Flat
Elbow x4



Couplings
x8

All tools included



Dibbles Screws
x18



Mesuring Tape
x1



Hacksaw
x1



Cable Ties
x4