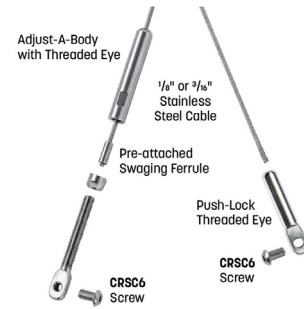


# Cable Railing Assemblies - Ready to Install

## 500 Series Cable Assemblies

For stairs, use the 500 Series—or the 200 Series with beveled washers.

- Use with CRLE6 Lag Eye for wood posts, CRLE6L extended length Lag Eye for wood posts with composite sleeves having an outside diameter of greater than 4 1/2", or CRRT6B Threaded Tab for metal posts.
- The tensioning device is an Adjust-A-Body® with Threaded Eye, which attaches via mounting screw to the lag eye or threaded tab. A Push-Lock™ with Threaded Eye attaches the same way to the other end.



500 Series

Wood Post Add	Wood Post with Composite Sleeve Add	Metal Post Add
Two CRLE6 Lag Eyes Per Kit	Two CRLE6L Extended Length Lag Eyes Per Kit	Two CRRT6B Threaded Tabs Per Kit

## 1/8" Cable

Cable	Length	Any Size Metal Post
1/8"	5'	CR500-05
1/8"	10'	CR500-10
1/8"	15'	CR500-15
1/8"	20'	CR500-20
1/8"	25'	CR500-25
1/8"	30'	CR500-30
1/8"	40'	CR500-40
1/8"	50'	CR500-50

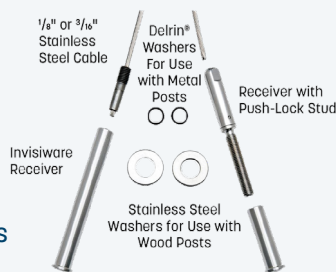
## 3/16" Cable

Cable	Length	Any Size Metal Post
1/8"	5'	CR5006-05
1/8"	10'	CR5006-10
1/8"	15'	CR5006-15
1/8"	20'	CR5006-20
1/8"	25'	CR5006-25
1/8"	30'	CR5006-30
1/8"	40'	CR5006-40
1/8"	50'	CR5006-50

## Kit Assemblies for Runs with Two Turns - up to 180°

For outside-of-post to outside-of-post applications, for either wood or metal posts, use the 272 Series:

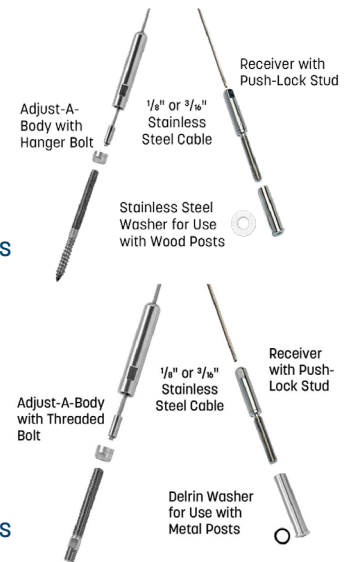
The tensioning devices are a 3 1/2" long Invisiware® Receiver, which installs through the post on one end, and a Push-Lock™ Stud with a 1 1/2" long receiver installed through the other end.



272 Series

## 272 Series Cable Assemblies

Length	1/8" Cable	3/16" Cable
30'	CR272-30	CR2726-30
40'	CR272-40	CR2726-40
50'	CR272-50	CR2726-50



672 Series

773 Series

## 672 and 773 Series Cable Assemblies

Cable	Length	Wood Post	Metal Post
1/8"	30'	CR672-30	CR773-30
1/8"	40'	CR672-40	CR773-40
1/8"	50'	CR672-50	CR773-50
3/16"	30'	CR6726-30	CR7736-30
3/16"	40'	CR6726-40	CR7736-40
3/16"	50'	CR6726-50	CR7736-50

STANDARD PRODUCTS

RAILING SYSTEMS

LONG LENGTHS

CUSTOM SERVICES

INDEX

