

Cable Railing Assemblies - Ready to Install

600 and 700 Series Cable Assemblies

For outside-of-post to inside-of-post applications, use the 600 or 700 Series (or 672 or 773 Series on page 129):

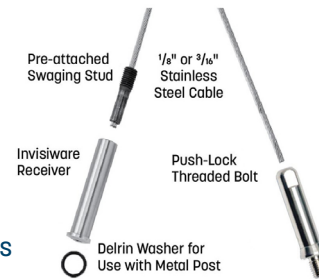
- If wood posts, use the 601 Series.
The tensioning device is a 3 1/2" long Invisiware® Receiver, which installs flush through the wood post on one end. A Push-Lock™ Lag is lagged into the other end.
- If 1 1/2" metal posts, use the 702 Series.
- If 2", use the 703 Series.
The tensioning device is a 1 1/2" (or 2") long Invisiware Receiver, which installs flush through the metal post on one end. A Push-Lock Threaded Bolt is threaded into the other end.

Note: for runs with two turns, use 672 or 773 Series.

600 Series



700 Series



1/8" Cable

Cable	Length	Wood Post	Wood Post with Composite Sleeve	Any Size Metal Post
1/8"	5'	CR601-05	CR702-05	CR703-05
1/8"	10'	CR601-10	CR702-10	CR703-10
1/8"	15'	CR601-15	CR702-15	CR703-15
1/8"	20'	CR601-20	CR702-20	CR703-20
1/8"	25'	CR601-25	CR702-25	CR703-25
1/8"	30'	CR601-30		
1/8"	40'	CR601-40		
1/8"	50'	CR601-50		

3/16" Cable

Cable	Length	Wood Post	Wood Post with Composite Sleeve	Any Size Metal Post
3/16"	5'	CR6016-05	CR7026-05	CR7036-05
3/16"	10'	CR6016-10	CR7026-10	CR7036-10
3/16"	15'	CR6016-15	CR7026-15	CR7036-15
3/16"	20'	CR6016-20	CR7026-20	CR7036-20
3/16"	25'	CR6016-25	CR7026-25	CR7036-25
3/16"	30'	CR6016-30		
3/16"	40'	CR6016-40		
3/16"	50'	CR6016-50		