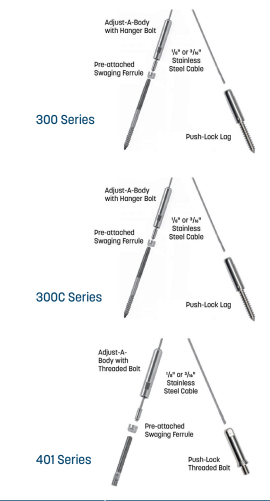
## **Cable Railing Assemblies - Ready to Install**

## 300, 300C and 401 Series Cable Assemblies

For inside-of-post to inside-of-post applications, use the 300 or 400 Series:

- If wood posts, use the 300 Series.
  The tensioning device is an Adjust-A-Body® with Hanger Bolt, which lags into the wood post on one end. A Push-Lock™ Lag is lagged into the other end.
- If wood posts with composite sleeves, use the 300-C Series.
  If outside diameter of composite sleeve is greater than 4 1/2", the tensioning device is an Adjust-A-Body with Extended Length Hanger Bolt, which passes through the sleeve and lags into the wood post on one end.
- If metal posts, use the 401 Series.
  The tensioning device is an Adjust-A-Body with Threaded Bolt, which threads into the metal post on one end. A Push-Lock Threaded Bolt is threaded into the other end.





Cable	Length	Wood Post	Wood Post with Composite Sleeve	Any Size Metal Post
1/8″	5'	CR300-05	CR300C-05	CR401-05
1/8"	10'	CR300-10	CR300C-10	CR401-10
1/8″	15'	CR300-15	CR300C-15	CR401-15
1/8"	20'	CR300-20	CR300C-20	CR401-20
1/8"	25'	CR300-25	CR300C-25	CR401-25
1/8"	30'	CR300-30	CR300C-30	CR401-30
1/8"	40'	CR300-40	CR300C-40	CR401-40
1/8"	50'	CR300-50	CR300C-50	CR401-50

## 3/16" Cable

Cable	Length	Wood Post	Wood Post with Composite Sleeve	Any Size Metal Post
3/16"	5'	CR3006-05	CR300C6-05	CR4016-05
3/16"	10'	CR3006-10	CR300C6-10	CR4016-10
3/16"	15'	CR3006-15	CR300C6-15	CR4016-15
3/16"	20'	CR3006-20	CR300C6-20	CR4016-20
3/16"	25'	CR3006-25	CR300C6-25	CR4016-25
3/16"	30'	CR3006-30	CR300C6-30	CR4016-30
3/16"	40'	CR3006-40	CR300C6-40	CR4016-40
3/16"	50'	CR3006-50	CR300C6-50	CR4016-50