200 Series Cable Assemblies

For outside-of-post to outside-of-post applications, use the 200 Series (or 272 Series shown on Page 129):

If wood posts, use the 262 Series.

The tensioning device is a 31/2" long Invisiware® Receiver, which installs flush through the wood post on one end. A Pull-Lock™ fitting is installed through the other end.

If 1'/2" metal posts, use the 212 Series; if 2", use the 232 Series, if $2^3/8$ ", use 224 Series. The tensioning device is a $1^1/2$ ", 2" or $2^3/8$ " long Invisiware Receiver, which installs flush through the metal post on one end. A Pull-Lock fitting* is installed through the other end. Note: Minimum 6" additional cable for Pull-Lock to grasp on and pull.

1/8" Cable

	WOOD POST	1.50" METAL POST	2" METAL POST	2.375" METAL POST
5'	CR262-05	CR212-05	CR232-05	CR224-05
10'	CR262-10	CR212-10	CR232-10	CR224-10
15'	CR262-15	CR212-15	CR232-15	CR224-15
20'	CR262-20	CR212-20	CR232-20	CR224-20
25'	CR262-25	CR212-25	CR232-25	CR224-25
30'	CR262-30			CR224-30
40'	CR262-40			CR224-40
50'	CR262-50			CR224-50

3/16" Cable

	WOOD POST	1.50" METAL POST	2" METAL POST	2.375" METAL POST
5'	CR2626-05	CR2126-05	CR2326-05	CR2246-05
10'	CR2626-10	CR2126-10	CR2326-10	CR2246-10
15'	CR2626-15	CR2126-15	CR2326-15	CR2246-15
20'	CR2626-20	CR2126-20	CR2326-20	CR2246-20
25'	CR2626-25	CR2126-25	CR2326-25	CR2246-25
30'	CR2626-30			CR2246-30
40'	CR2626-40			CR2246-40
50'	CR2626-50			CR2246-50

^{* 212} and 262 Series come with $1^1/2^n$ Pull-Lock; 232 Series comes with 2^n Pull-Lock; and 224 Series comes with $2^3/s^n$ Pull-Lock.

For Stairs, use **262 Series** with Bevel Washers shown on page 156. For runs with two turns, use **272 Series** shown on page 129.

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.

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 $4^1/2^n$, 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. A Push-Lock Extended Lag does the same on the other end.

If metal posts, use the 401. 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.

1/e" Cable			³/16" Cable			
Cable		WOOD POST WITH	ANY SIZE		WOOD POST WITH	ANY SIZE
Length	WOOD POST	COMPOSITE SLEEVE	METAL POST	WOOD POST	COMPOSITE SLEEVE	METAL POST
5'	CR300-05	CR300C-05	CR401-05	CR3006-05	CR300C6-05	CR4016-05
10'	CR300-10	CR300C-10	CR401-10	CR3006-10	CR300C6-10	CR4016-10
15'	CR300-15	CR300C-15	CR401-15	CR3006-15	CR300C6-15	CR4016-15
20'	CR300-20	CR300C-20	CR401-20	CR3006-20	CR300C6-20	CR4016-20
25'	CR300-25	CR300C-25	CR401-25	CR3006-25	CR300C6-25	CR4016-25
30'	CR300-30	CR300C-30	CR401-30	CR3006-30	CR300C6-30	CR4016-30
40'	CR300-40	CR300C-40	CR401-40	CR3006-40	CR300C6-40	CR4016-40
50'	CR300-50	CR300C-50	CR401-50	CR3006-50	CR300C6-50	CR4016-50



200 Series





