Wood Posts with _____ Inside-of-Post to Inside-of-Post Mount Composite Sleeves

Straight Cable Runs and Cable Runs through One Corner

Decks 1 and 2 have wood posts with composite sleeves. For sleeved posts, the recommended approach is inside to inside for the best finished look. Since Deck 1 has only one end post at the corners, there is no bending of the cable through those posts. Each run must be start and stop. All three runs use the same kit.

Deck 2 has double posts at the corners, meaning you can bend cable through the corners. When taking cable railing through a corner, or any angled turn, you will need to affix cable supports to the outside of the post where the cable exits the sleeved post on an angle.

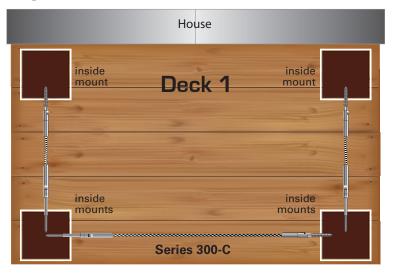
Applicable kits are the 300 and 300-C Series:

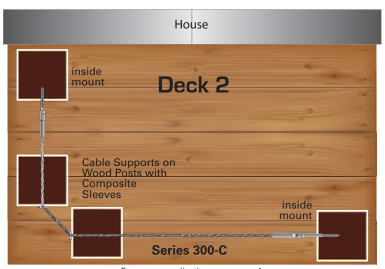
If the outside diameter of the composite sleeve is 4½" or less, use the 300 Series.

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 the outside diameter of the composite sleeve is greater than 4½", use the 300-C Series. The fittings are the same as in the 300 Series, with extended length hanger bolt and lag respectively.







For corner applications, see page 4. For Cable Supports, see Tools and Essentials section.

Series 300-C Kits

Cable	1/8" cable	3/16" cable
Length	PART NO.	PART NO.
5′	30005-C	30005-C6
10′	30010-C	30010-C6
15′	30015-C	30015-C6
20′	30020-C	30020-C6
25′	30025-C	30025-C6
30′	30030-C	30030-C6
40′	30040-C	30040-C6
50′	30050-C	30050-C6



American Structures & Design Inc. - WA 218 Stewart Rd. SE, Pacific, WA 98047 P: 253-833-4343 F: 253-833-4545 AmericanStructures.com

American Structures & Design Inc. - OR 13444 NE Jarrett St. Portland, OR 97230 P: 971-645-4201 F: 971-645-4212

