Inside-of-Post to Inside-of-Post Mount

__Wood Posts with Composite Sleeves

Cable Runs through Two Corners

When going around two corners, it's necessary to tension the cable from both ends as shown in Deck 3.

Applicable kits are the 371 and 371-C Series:

If the outside diameter of the composite sleeve is 4½" or less, use the 371 Series.

The tensioning devices are an Adjust-a-Body with Hanger Bolt, which lags into the wood post on one end, and Push-Lock Turnbuckle with Hanger Bolt on the other end.

If the outside diameter of the composite sleeve is greater than 4½", use the 371-C Series. The fittings are the same as in the 371 Series, with extended length hanger bolt and lag respectively.



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

Tools needed for 300-C (page 12) and 371-C Series:

5/32 drill bit if 1/8" cable, 7/32 if 3/16" cable

3/16 Hex wrench for tensioning Receiver (300-C Series)

1/4 drill bit for Adjust-a-Body with Hanger Bolt installation (and Push-Lock Turnbuckle in 371-C Series), and installing Post Protector Tubes

1/4 wrench for turning Hanger Bolt (one end of 300-C Series, both ends 371-C Series)

9/32 drill bit for Push-Lock Lag installation (not needed for 371-C Series)

7/16 wrench for tensioning Adjust-a-Body and tightening Push-Lock Lag (2 wrenches if 371-C Series to tension Push-Lock Turnbuckle)

3/8 wrench for Push-Lock Stud

Cable cutting tool



Series 371-C Kits

Cable Length	1/8" cable PART NO.	3/16" cable PART NO.
30′	37130-C	37130-C6
40′	37140-C	37140-C6
50′	37150-C	37150-C6
60′	37160-C	37160-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

