Inside-of-Post to Outside-of-Post Mount _____

Wood Posts

Straight Cable Runs and Cable Runs through One Corner

Deck 1 has dedicated end posts, but the posts next to the house are too close to access the back side of the posts. Run #1 is outside to outside, so it will take a Series 262 kit. However, for Runs #2 and #3, you will attach to the *inside* of the posts next to the house and run through the post at the other end.

Deck 2 has shared corner posts, but the posts next to the house are placed such that the back side of the posts are accessible, so for Runs #2 and #3, you will attach to the inside of the corner posts and run through the post next to the house.

Deck 3 illustrates how the 601 series can also be used to go around a single corner up to 90°.

Applicable kit is the 601 Series

The tensioning device is a 31/2" long Invisiware Receiver, which installs through the wood post on one end. A Push-Lock Lag is lagged into the other end.



Tools needed for 601 Series:

- 5/32 drill bit if 1/8" cable, 7/32 if 3/16"
- 29/64 drill bit for Receiver installation
- 3/16 Hex wrench for tensioning Receiver
- 9/32 drill bit for Push-Lock Lag installation

1/8" cable 3/16" cable Cable PART NO. PART NO. Length 60105 60105-6 5' 10' 60110 60110-6 60115 60115-6 15' 20' 60120 60120-6 25' 60125 60125-6 30' 60130 60130-6 40' 60140 60140-6 50' 60150 60150-6

7/16 wrench for tightening Push-Lock Lag

Cable cutting tool

If using Post Protector Tubes, 1/4 drill bit



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

House Deck 1 inside inside mount mount Ruh Series 601 outside outside mount mount Run #1 Series 262





For Post Protector Tubes, see Tools and Essentials section.

American Structures & Design Inc. - OR

P: 971-645-4201 F: 971-645-4212

