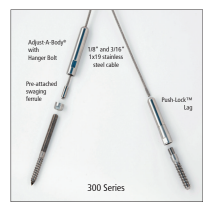
## **Wood Posts**

### Straight Cable Runs and Cable Runs through One Corner

Deck 1 has only one end post at the corners. The posts next to the house butt right up to it so the back sides

of those posts are
not accessible. Run
#1 is still outside to
outside, so it will
take a Series 262
kit. Runs #2 and
#3 connect to the
inside of the corner
post going back
toward the house
to keep the cables
on the same plane.
They also connect
to the inside of the
posts next to the house



#### Series 300 Kits

Cable Length	1/8" cable	3/16" cable
	PART NO.	PART NO.
5′	30005	30005-6
10′	30010	30010-6
15′	30015	30015-6
20′	30020	30020-6
25′	30025	30025-6
30′	30030	30030-6
40′	30040	30040-6
50′	30050	30050-6

# Applicable kit is the 300 Series.

as well.

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.

### 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 kit is the 371 Series.

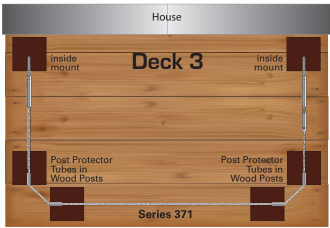
The tensioning devices are an Adjust-a-Body with Hanger Bolt, which lags into the wood post on one end, and Push-Lock Turnbuckle with Hanger Bolt on the other end.







For Post Protector Tubes, see Tools and Essentials section.



For Post Protector Tubes, see Tools and Essentials section.

#### Series 371 Kits

For Tools needed, see bottom of page 8.

Cable Length	1/8" cable	3/16" cable	
	PART NO.	PART NO.	
30′		37130	37130-6
40'		37140	37140-6
50'		37150	37150-6
60′		37160	37160-6



American Structures & Design Inc. - WA