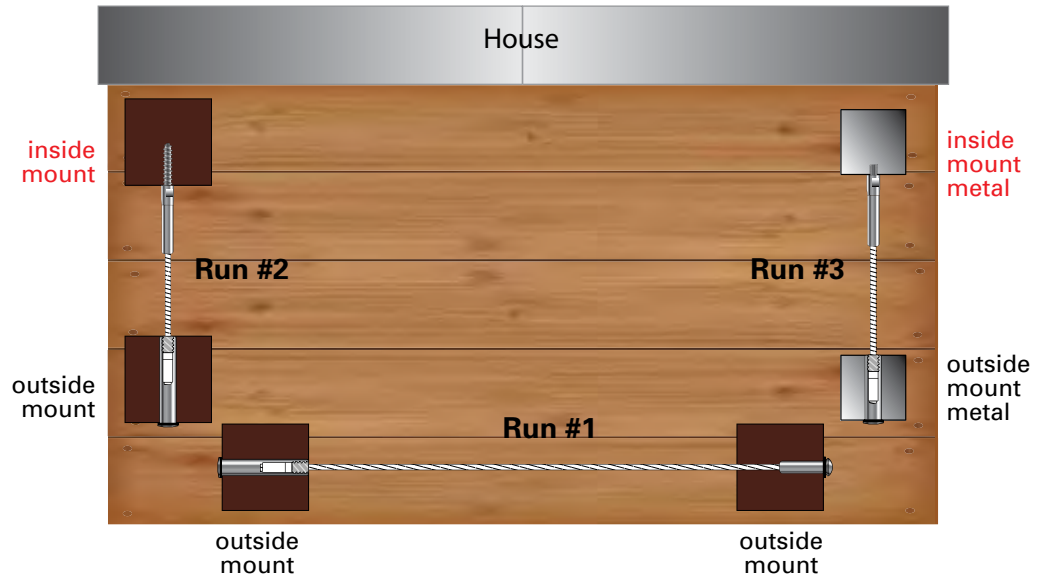


Deck 2

Deck 2 (like Deck 1) has dedicated end posts, but in this case, the posts next to the house are too close to access the back side of the posts. Run #1 is still outside to outside, so it will take the same configuration as on Deck 1. 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.

Options for *inside-of-post to outside-of-post* configuration in Runs #2 and #3:



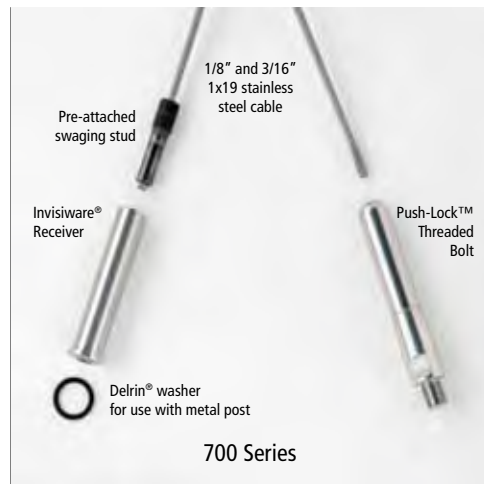
If wood posts, use the 601 series.

The tensioning device is a 3½" long Invisiware Receiver, which installs flush through the wood post on one end. A Push-Lock Lag is lagged into the other end.



If 2" metal posts, use the 702 series; if 1½", use the 703 series.

The tensioning device is a 2" (or 1½") long Invisiware Receiver, which installs flush through the metal post on one end. A Push-Lock Threaded Bolt is threaded into the other end.



Railing Kits for Deck 2

Cable Length	1/8" cable			3/16" cable		
	wood post	2" metal post	1½" metal post	wood post	2" metal post	1½" metal post
	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
5'	60105	70205	70305	60105-6	70205-6	70305-6
10'	60110	70210	70310	60110-6	70210-6	70310-6
15'	60115	70215	70315	60115-6	70215-6	70315-6
20'	60120	70220	70320	60120-6	70220-6	70320-6
25'	60125	70225	70325	60125-6	70225-6	70325-6