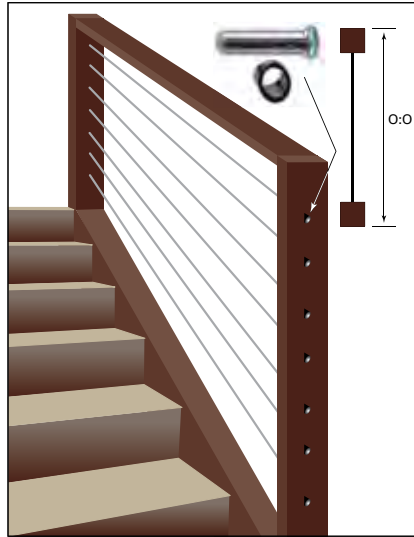


Stair Runs

Stair 1

The most economical approach is to go *through* both top and bottom end posts. The holes in the end posts, and any intermediate posts, must be drilled on the angle of the stairs. Selection for *outside-of-post to outside-of-post* configuration in Stair Run 1, with wood or metal posts:



Use the 200 series (appropriate to post material) with beveled washers.



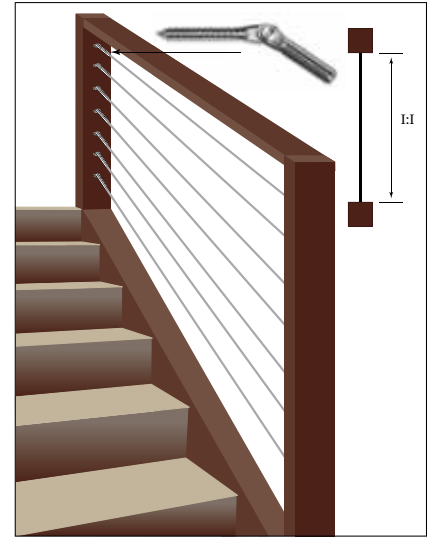
Railing Kits for Stair 1

Add 2 Beveled Washers per kit;
see "Accessories and Equipment" on page 11 for different pitch washers.

Cable Length	1/8" cable			3/16" cable		
	wood post PART NO.	2" metal post PART NO.	1 1/2" metal post PART NO.	wood post PART NO.	2" metal post PART NO.	1 1/2" metal post PART NO.
5'	26205	23205	21205	26205-6	23205-6	21205-6
10'	26210	23210	21210	26210-6	23210-6	21210-6
15'	26215	23215	21215	26215-6	23215-6	21215-6
20'	26220	23220	21220	26220-6	23220-6	21220-6
25'	26225	23225	21225	26225-6	23225-6	21225-6

Stair 2

Top posts are often corner posts, which may require the stair run to connect to the *inside* of the post. The top and bottom of the cable run would be connected perpendicular to those posts, and only the intermediate posts would be drilled on the angle for the cable to run through.



Selection for *inside-of-post to inside-of-post* configuration in Stair Run 2:

Use the 500 series, with LE-6 lag eye for wood posts or TT-6B threaded tab for metal posts.

The tensioning device is an Adjust-a-Body with Threaded Eye, which attaches via mounting screw to the lag eye or threaded tab. A Push-Lock with Threaded Eye attaches the same way to the other end.



Railing Kits for Stair 2

Cable Length	1/8" cable	3/16" cable	wood post add:	metal post add:
	any type post PART NO.	any type post PART NO.		
5'	50005	50005-6	2 LE-6 Lag Eyes per kit.	2 TT-6B Threaded Tabs per kit.
10'	50010	50010-6		
15'	50015	50015-6		
20'	50020	50020-6		
25'	50025	50025-6		