Cable Runs on a Pitch

Top posts are often corner posts, which may require the stair run to connect to the *face* 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.

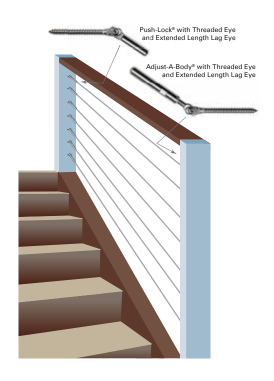
Use the 500-C Series for wood posts with composite sleeves with an outside diameter greater than 4½".

The tensioning device is an Adjust-a-Body® with Threaded Eye, which attaches via mounting screw to the extended length lag eye. A Push-Lock® with Threaded Eye attaches the same way to the other end. As it is not recommended to bend cable through a sleeved post, stair to landing for sleeved posts would be two separate runs.



Series 500-C Kits for Wood Posts with Composite Sleeves

Cable Length	1/8" cable	3/16" cable
	PART NO.	PART NO.
5′	50005-C	50005-6C
10′	50010-C	50010-6C
15′	50015-C	50015-6C
20′	50020-C	50020-6C
25′	50025-C	50025-6C
30′	50030-C	50030-6C
40′	50040-C	50040-6C
50′	50050-C	50050-6C



Tools needed for 500-C Series:

5/32 drill bit if 1/8" cable, 7/32 if 3/16" 9/32 drill bit for Lag Eye installation 7/16 wrench for tensioning Adjust-a-Body® 5/32 hex wrench to tighten mounting screws Cable cutting tool