

WiseCable™ Stainless Steel Cable Rail



Push lock lag

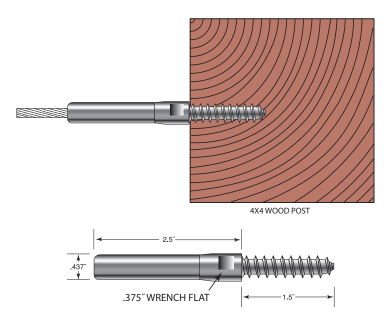


The push lock lag fitting is an exposed, swageless, non-tensioning, face-of-the-post-mounted fitting is available for 1/8" diameter 1x19 stainless steel cable. The stainless steel push lock lag is for flat, straight runs where the back side of the wood end post is not accessible, so the cable must terminate in a fitting on the inside of the post.

The push lock lag must be used with a tensioning fitting on the opposite end of the run. The push lock lag is actually two components that fit together: the lag and the push lock coupler. The lag is slotted for an hex wrench on one end to make it easy to screw into the post.

Once installed, thread the push lock coupler onto the lag and you're ready to attach the cable. The push lock lag is not a tensioning device, so the other end of the cable run will require a tensioner.

The most likely application for this fitting would be when substantial take-up is required; and there is a preference for a swageless fitting; and there is less than 2-1/2" of space available in back of the end post.



CABLE	PART
DIA.	NO.
1/8"	PUSH LOCK

