

Push-Lock® Tensioner with Threaded Bolt New for 2016 - the Push-Lock® Tensioner with Threaded Bolt is an exposed, swageless, tensioning, face-of-the-postmounted fitting that is suitable for use on level runs only, and is available for 1/8" and 3/16" diameter 1x19 stainless. .375" WRENCH FLAT BROACHED FOR 3/16" HEX steel cable. .375" WRENCH FLAT The Push-Lock® Tensioner with Threaded Bolt can be used with any fitting on the opposite end of the run. This fitting consists of two separate pieces: the threaded bolt and Push-Lock® tensioning body. The threaded bolt is installed into a pre-drilled and tapped hole in the end post. The cable attaches to the fitting via our Push-Lock® locking wedge system which requires no special tools. The body threads onto the other end of the bolt, connecting the two pieces. 4 195" CLOSED **CABLE** PART Tension is created by securing the post-side segment of DIA. NO. the body onto the machine threads while preventing the PL-SFC-MS-4 1/8" cable-side segment of the body from turning. 3/16" PL-SFC-MS-6