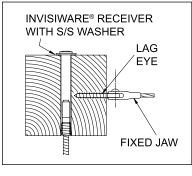
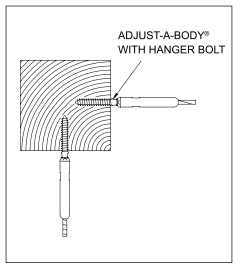
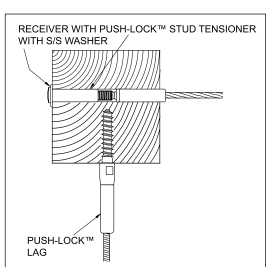
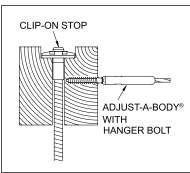
Wood Railings—Mounting Alternatives

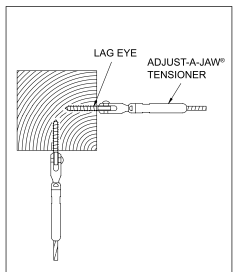
The following illustrations demonstrate how the hardware can be used on a single corner post. Not all possible hardware combinations are shown. If the hardware and cable run all the way through the post in one direction, you will need to use a hanger bolt end or hardware that is mounted to a lag eye for the perpendicular direction.

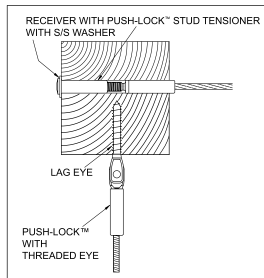


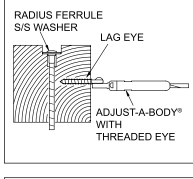


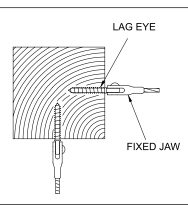


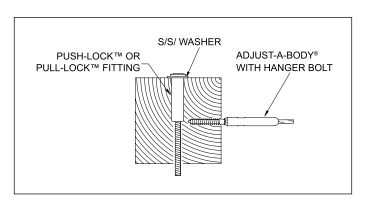












Wood Railings—Mounting Alternatives (Continued)

Drilling Holes in End Posts for Cable Mounting Hardware

Where hardware requiring mounting with lag eyes is beindgiluselds in the end posts using the drill size shown on the following chart and screw Lag Eyes into the holes. The Fixed Jaws, Adjust-AndbAdjust-a-Body® with Threaded Eye tensioners, or Push-Lock™ Lags and Push-Lock™ fittings with Threaded Eyes will be mounted to the lag eyes.

CABLE SIZE	USING LAG EYE PART NO.	USE DRILL SIZE*
1/8"	20FPLL4 20HLE4 20FPLL6	9/32"
3/16"		
1/4"	20HLE8	3/8"

Where Adjust-A-Boll with Hanger Bollensioners are being used ill holes in the end posts using the drill size shown on the following chart and screw the Hanger Bolt into the holes. The body of the fitting will be mounted to the Hanger Bolt (see "Installing Cable", pages 4 through 14 in this guide).

CABLE SIZE	USING ADJUST-A-BODY® PART NO.	USE DRILL SIZE*
1/8"	20ALB4	1/4"
3/16"	20AXLB4	1/4
1/4"	20ALB8	3/8"

^{*}Due to the differences in different types of woods, slightly smaller or larger holes may be required for your particular application.

Drilling Holes in Intermediate Posts and Cable Braces

Cable Size	Hole Diameter Where Studs/Ferrules are Swaged in the Field	Hole Diameter Using Push-Lock™ or Pull-Lock™ Fittings	Hole Diameter Where Cables Supplied by Factory with Fittings Swaged on Both Ends of Cable	
	or Swageless Fittings are Put on the Cables		Using Threaded Studs	Using Ferrules for Clip-on Fixed Jaws or Using Clip-on Stop
1/8"	5/32"	5/32"	11/32"	17/64"
3/16"	7/32"	7/32"	11/32"	17/64"
1/4"	9/32"	NA	15/32"	25/64"

