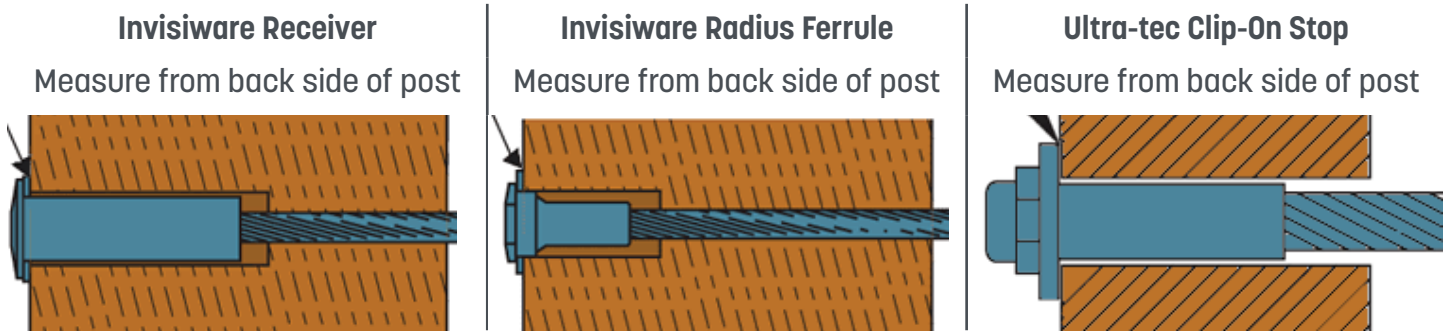


For factory swaged cables **only**. The factory can cut cable and swage fittings on cables up to 60 feet in length.

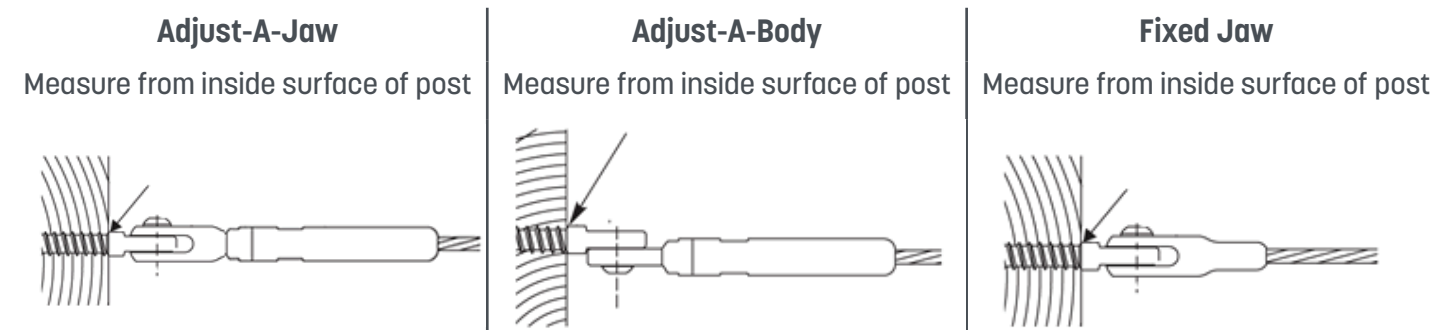
Measure from one end of the cable run to the other and specify from inside post, outside post or center of mounting hole depending on what hardware is being used. **In ordering, be sure to specify the hardware being used – by part number – and where each end post measurement is taken.**

Measurements are taken from the back side of the post, at the end, using the following hardware:



If post is pipe or tubing, we will assume there will be a counter bore to a depth of .100 , unless we are told otherwise. Pipe should be a minimum schedule 80. Tubing should have a wall thickness at least equivalent to schedule 80 pipe.

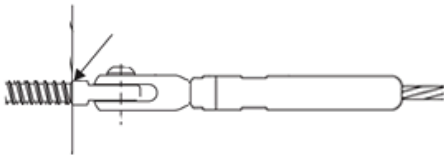
Measurements are taken from the inside surface of the post , using the following hardware – Threaded Tabs (CRTT6B or CRTT8B), Fixed Tab (CRFT65A or CRFT65B, CRFT85A) or Lag Eyes (CRLE6 or CRLE8):



If being mounted in any other way using the following hardware, measure from the center of the mounting hole. The mounting hole might be a hole drilled in an angle iron or a piece of flat bar welded onto the end post or it might be a tube fabricated by the customer and attached to the post.

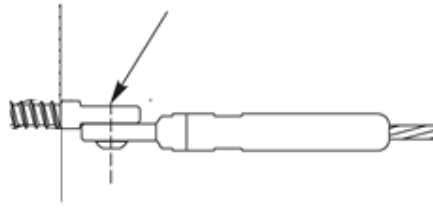
Adjust-A-Jaw

Measure from center of mounting hole.



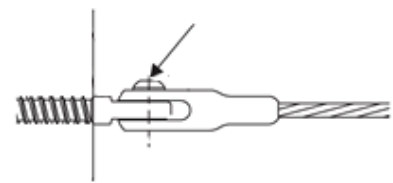
Adjust-A-Body with Threaded Eye

Measure from center of mounting hole.



Fixed Jaw

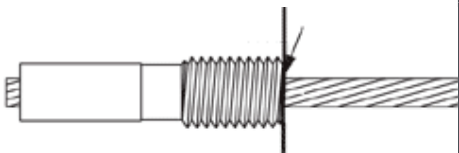
Measure from center of mounting hole.



Measurements are taken from the inside surface of the post, at the end using the following hardware.

Adjust-A-Body with Hanger Bolt

Measure from inside surface of post



Adjust-A-Body with Threaded Bolt

Measure from inside surface of post



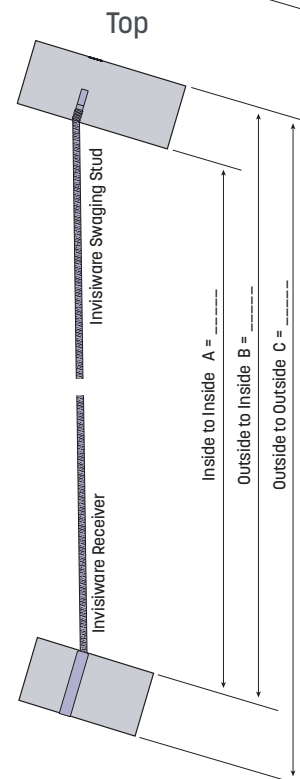
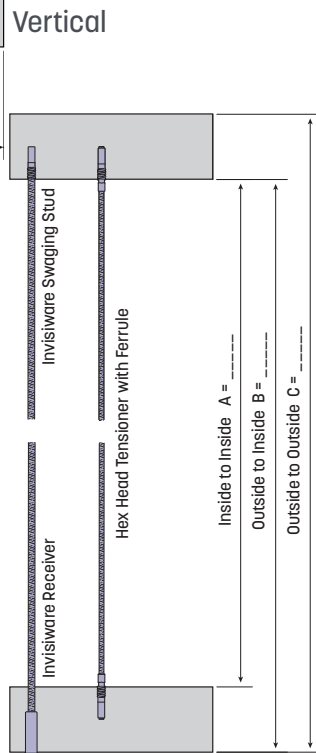
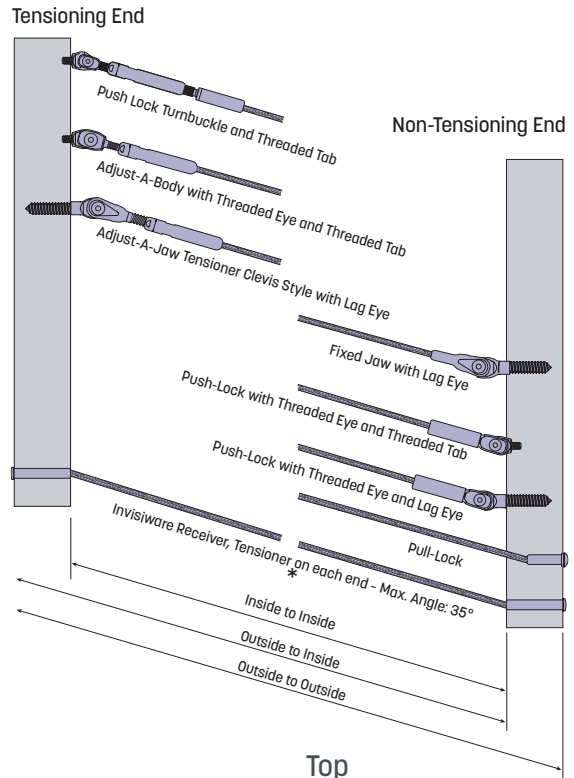
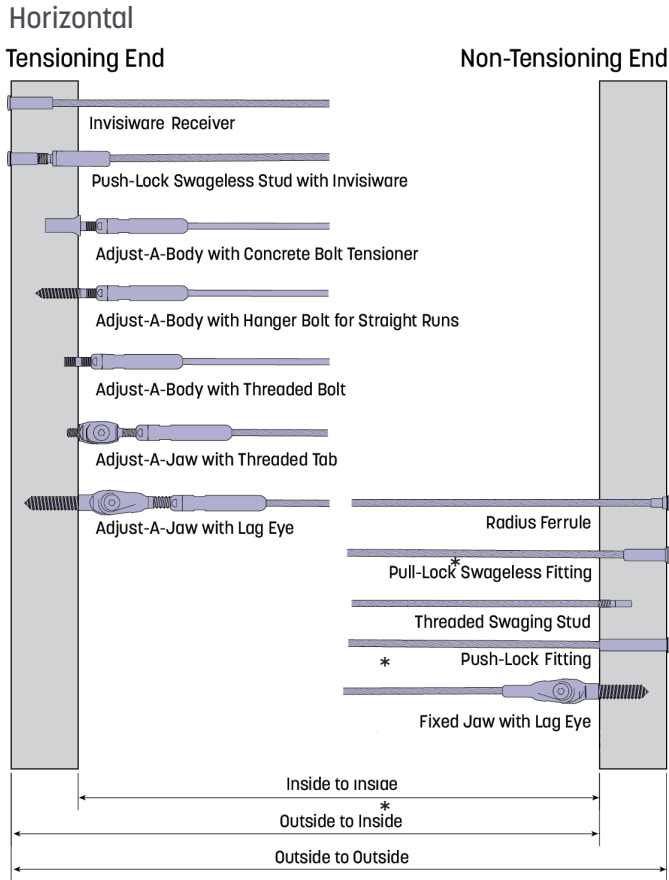
Threaded Stud*

Measure from inside surface of post



*into a welded receiver or into a drilled and tapped hole in a post - min wall thickness of 1/4"

Use these worksheets to assist you in determining the requirements for your application. Select one tensioner and one non-tensioner fitting per line of cable. For maximum take-up of cable, you may opt for a tensioner on each end.



*Note: Needs swaging