

Adjust-A-Jaw® and Threaded Tab



THREADED TAB

MOUNTING





The Adjust-A-Jaw® is an exposed, swaged, tensioning, face-of-the-post-mounted fitting that can be used on level or pitched runs. This fitting is available for 1/8", 3/16", 1/4", 5/16", and 3/8" diameter 1x19 stainless steel cable.

The Adjust-A-Jaw® can be used with any fitting on the opposite end of the run. This fitting attaches to the end post by installing a Threaded Tab into a pre-drilled and tapped hole in the end post and attaching the threaded jaw portion of the fitting to the threaded tab (see bottom of page) with a button head screw (see information on page 9). The cable is retained within the body portion of the fitting by a ferrule swaged onto the end of the cable. The lock nut is installed all the way onto the threaded jaw first, followed by the body, which is secured onto the jaw, creating tension on the cable. Once sufficient

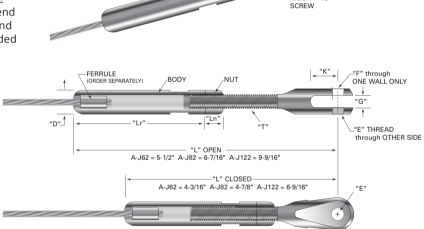
While this fitting can be used on pitched or level runs, it is most appropriate for pitched runs because the threaded jaw portion of the fitting pivots at the tab. Use of this fitting requires an appropriately

tension is achieved, the lock nut is secured against

the end of the body to secure the fitting from

sized **ferrule** that is swaged onto the cable. Ferrule sold separately (see ferrule information on page 8).

loosening.



TYPE 316 STAINLESS STEEL

CABLE DIA.	PART NO.	USE WITH FERRULE NO.	USE WITH SCREW NO.	USE WITH TAB NO.	"D" DIA.	"E" THREAD	"F" DIA.	"G"	"K"	"Ln"	"Lr"	"T" THREAD
1/8"	A-J62	F-4	SC-6	TT-6B	.490"	1/4-28	.260"	.260"	.56"	.375"	2.75"	5/16-24 LH
3/16"	A-J62	F-6	SC-6	TT-6B	.490"	1/4-28	.260"	.260"	.56"	.375"	2.75"	5/16-24 LH
1/4"	A-J82	F-8	SC-8	TT-8B	.617"	3/8-24	.390"	.313"	.75"	.500"	3.00"	7/16-20 LH
5/16"	A-J122	F-10	SC-8	TT-8B	.744"	3/8-24	.390"	.348"	.87"	.620"	4.50"	9/16-18
3/8"	A-J122	F-12	SC-8	TT-8B	.744"	3/8-24	.390"	.348"	.87"	.620"	4.50"	9/16-18



Adjust-A-Jaw® and Lag Eye/Extended Length Lag Eye







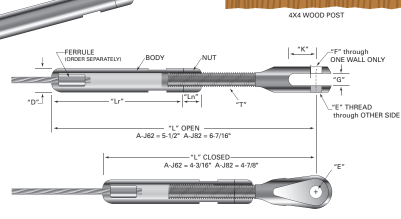
The Adjust-A-Jaw® is a swaged, tensioning, face-of-the-post-mounted fitting that can be used on level or pitched runs. This fitting is available for 1/8", 3/16", 1/4", 5/16", and 3/8" diameter 1x19 stainless steel cable.

The Adjust-A-Jaw® can be used with any fitting on the opposite end of the run. This fitting attaches to the wood end post by installing a Lag Eye into a pre-drilled hole in the end post and attaching the threaded jaw portion of the fitting to the lag eye with a button head screw (see information at bottom of page). The cable is retained within the body portion of the fitting by a ferrule swaged onto the end of the cable. The lock nut is installed all the way onto the threaded jaw first, followed by the body, which is secured onto the jaw, creating tension on the cable. Once sufficient tension is achieved, the lock nut is secured against the end of the body to prevent the fitting from loosening.

While this fitting can be used on pitched or level runs, it is most appropriate for pitched runs because the threaded jaw portion of the fitting pivots at the lag eye.

The post hole for the lag eye is drilled level, making installation easy.

Use of this fitting requires an appropriately sized **ferrule** that is swaged onto the cable, which must be purchased separately (see information on page 8).



LAG EYE

MOUNTING SCREW

TYPE 316 STAINLESS STEEL

CABLE DIA.	PART NO.	USE WITH FERRULE NO.	USE WITH SCREW NO.	USE WITH LAG EYE NO.	"D" DIA.	"E" THREAD	"F" DIA.	"G"	"K"	"Ln"	"Lr"	"T" THREAD
1/8"	A-J62	F-4	SC-6	LE-6	.490"	1/4-28	.260"	.260"	.56"	.375"	2.75"	5/16-24 LH
3/16"	A-J62	F-6	SC-6	LE-6	.490"	1/4-28	.260"	.260"	.56"	.375"	2.75"	5/16-24 LH
1/4"	A-J82	F-8	SC-8	LE-8	.617"	3/8-24	.390"	.313"	.75"	.500"	3.00"	7/16-20 LH
5/16"	A-J122	F-10	SC-8	LE-8	.744"	3/8-24	.390"	.348"	.87"	.620"	4.50"	9/16-18
3/8"	A-J122	F-12	SC-8	LE-8	.744"	3/8-24	.390"	.348"	.87"	.620"	4.50"	9/16-18

For sleeved posts with an outside diameter of greater than 4-1/2", use the extended length lag eye. The extended length lag is 3" long, designed to reach past sleeves and drywall to find the wood post or frame underneath. Extended lag eye and screw sold separately (see information below).

