

LAG TURNBUCKLE SYSTEM

TEL. 800.346.4296 FAX. 800.441.4296

Attachment: Pre-drill your holes to minimum size necessary. Different woods require different hole sizes. Use of a lubricant such as soap or wax will allow easier installation of lag into the post. Use caution not to use a material that will stain your posts. Our lag studs require a minimum of 3 inches of wood blocking

Examples of Applications: Our lag system is designed for direct attachment into wooden surfaces.

Other Information: Lag hardware should be fully engaged before tension is applied to cables. Since these cables are only as strong as the lag holding power and mounting material (solid wood blocking is required), they are only recommended for light duty use and not for commercial use. (316 grade stainless steel)

Get more information now at www.haynlines.com

HAYN LINES STAINLESS STEEL CABLE SYSTEMS

Hayn Enterprises, LLC

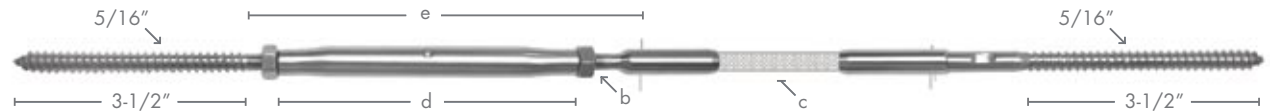
51 Inwood Road

Rocky Hill, CT USA

SHEET:LG05FA



LAG SYSTEM HARDWARE



	Lag Turnbuckle					common	Lag Stud
	Thread (b)	Body L (d)	Open L (e)	Closed L (e)	Catalog #	Wire Size (c)	Catalog #
swage	1/4-28	4-1/4"	8"	5"	6TT3L	1/8"	LS3
	1/4-28	4-1/4"	8-1/4"	5-1/4"	6TT4L	5/32"	LS4
	1/4-28	4-1/4"	8-1/4"	5-1/4"	6TT5L	3/16"	LS5
	5/16-24	4-3/4"	8-3/4"	5-3/4"	8TT5L		
crimp	1/4-28	4-1/4"	8"	5"	6TT3LC	1/8"	LS3C
	1/4-28	4-1/4"	8-1/4"	5-1/4"	6TT5LC	3/16"	LS5C

OTHER LAG HARDWARE

Lag Screws

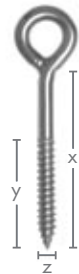
Screw Size	Catalog #
1/4" x 1-1/2"	SL6S
1/4" x 2-1/2"	SL6L
5/16" x 1-1/2"	SL8S
5/16" x 2-1/2"	SL8L
3/8" x 1-1/2"	SL10S
3/8" x 2-1/2"	SL10L



Eye Lags

Shank L (x)	Thread L (y)	Thread Size (z)	Catalog #
2-3/4"	1-3/4"	1/4"	LEB6
2-3/4"	1-3/4"	5/16"	LEB8
2-3/4"	1-3/4"	3/8"	LEB10

Additional sizes available



Lag Screws can be used with our Deck Toggle System and Eye Lags with our Toggle Jaw System