



**Toggle Jaw System** features fork style ends for attachment to plates, eyebolts, welded loops, etc.. The toggling feature allows for angled takeoff. Toggles come supplied with screws and lock nuts (or cotter pins and rings). Toggle jaws may also be used with swage & swage turnbuckles shown below or combined with any other system.



**Deck Toggle System** is used for cables that need to be face mounted or where an angled takeoff is required. Attachment is by two screw holes in the deck toggle base. Please note that the cable strength is based on the attachment screws and the attachment material. Components can be mixed and matched with other systems for versatility.



**Threaded Stud System** is very easy to setup and install. Simply drill holes in your verticals for the cable to pass through. Nuts and cap nuts pull against the last vertical to tension. This system is very good for retrofitting existing rails to meet current codes. The threaded stud on the turnbuckle is available in different lengths to pass through various post sizes. Use with washers, nuts, and cap (acorn) nuts, ball ends, or dome nuts.



**Termination Stud System** is very simple to setup and install. Simply drill holes in your verticals for the cable to pass through. The termination cap pulls against the last vertical to tension. This system is very good for retrofitting existing rails to meet current codes. You do need approximately 4" on the outside of your end posts to feed the cable in. Where this is not possible use our threaded stud system with cap nuts. The termination shaft on the turnbuckle is available in different lengths to pass through various post sizes. Use our adjust-a-balls or beveled washers for angled runs.



**Countersunk Termination Stud System** utilizes the same features as our termination stud system with a flush fit look. To be used with flat bar or box tube posts. Simply use a standard 82° countersink on your end posts and the fitting will fit flush.



**Lag Turnbuckle System** is designed for direct attachment into wood surfaces. Solid wood blocking is required and the cables strength depends on the material. Since these cables are only as strong as the lag holding power, they are only recommended for light duty use and not for commercial use.

Hayn Enterprises, LLC  
51 Inwood Road  
Rocky Hill, CT 06067 USA

tel. 800.346.4296  
860.257.0680

fax. 800.441.4296  
860.257.0683

[www.hayn.com](http://www.hayn.com)

Stainless Steel Cable Systems

**Hayn Lines**