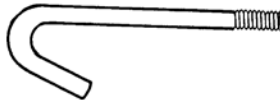




# SHE BOLT

M A S C O . N E T

**TIING/HANDSET**

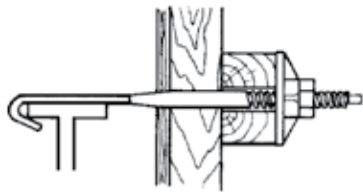


## J Hook

Fabricated from mild steel in standard 1/2" NC and coil diameters. Threaded one end and die formed into a sturdy hook. Lengths are net. SWL is 800 lbs in tension.

No.	Description	Wt (lbs)
DS 122JBOLT	1/2" NC x 2"	0.17
DS 123JBOLT	1/2" NC x 3"	0.20
DS 124JBOLT	1/2" NC x 4"	0.25
DS 124CJBOLT	1/2" COIL x 4"	0.25
DS 126CJBOLT	1/2" COIL x 6"	0.32

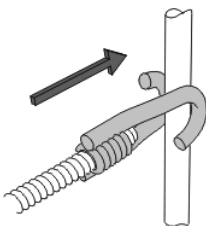
**Other sizes available on request.**



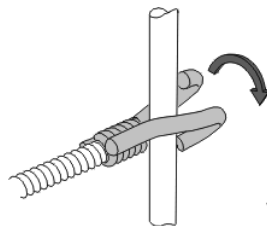
## Rebar Hook

A multipurpose coupler for making a fast field connection between coil rod and rebar. A simple "push and twist" action is all that is needed to make the connection; the coil rod itself keeps the Rebar Hook in place on the rebar. Fits in tight spaces: little clearance around rebar needed for attachment. Connects anywhere along length of rebar. Welded to rigorous standards using computer-controlled equipment. Use with Transition Ties™ for Stay-Form® blindside walls. 1800 lbs. Safe Working Load (2-to-1 safety factor). 100 Pieces per carton.

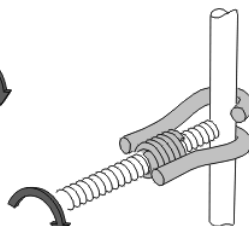
No.	Coil Rod Size	Rebar	Wt (lbs)
SD RH6	1/2"	up to #6	.40
SD RH8	3/4"	up to #8	.88



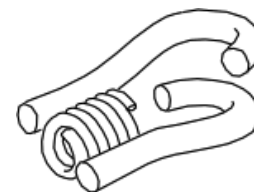
1. PUSH ONTO REBAR



2. TWIST HOOK



3. TIGHTEN COIL ROD



REBAR HOOK

One of the most common uses, shown below, is using the Rebar Hook with a Steel Dog Transition Tie to make a low-cost, adjustable-length tie for forming Stay-Form blindside walls with a variety of different handset form panels.

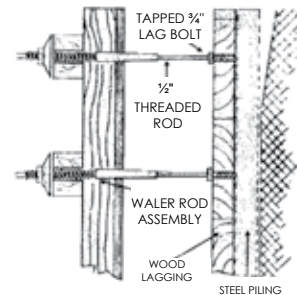
**SWL provides a factor of safety of approximately 2 to 1.**



## Tapped Lag Bolt

Simplifies blind wall forming, speeds concrete pours and reduces external bracing. Fast installation. Drill 9/16" pilot hole in lagging, screw bolt, tapped with 1/2" diameter thread, into wood lagging. Install 1/2" N.C. threaded rod and she bolt assembly.

No.	Size	Wt (lbs)
DD TLB	3/4"x5"x1/2" N.C. inner	0.51



TREATED TIMBER SIZE	PILOT HOLE SIZE	SWL TENSIONS (LBS)
2" x 10"	9/16"	1,575 LBS*
3-3/4" OR 4" x 12"	9/16"	2,820 LBS*

**\* QUALITY OF LUMBER WILL EFFECT STRENGTH.**