

## Fig. 122 - Wood Screw Flat Head



Material — Carbon Steel Finish — Electro-Galvanized

Order By — Figure number and size

## Fig. 123 - Toggle Bolt



Material — Carbon Steel Finish — Electro-Galvanized

Fig. 125 - Drive Screw

Order By — Figure number and size

Fig. 124 - Spring Toggle Head Only



Material - Carbon Steel

Function — Used with threaded rod in hollow walls

Finish - Electro-Galvanized

Order By — Figure number and size

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Material - Carbon Steel

Function - Equivalent to a nail, but has greater

holding power

**Finish** — Plain and Electro-Galvanized **Order By** — Figure number, size and finish

Dimensions • Weights					
Size	Drill Hole Size	Approx. Wt./100			
1/4	5/8	3			
3/8	7/8	7			
5/8	11/4	10			

## Dimensions • WeightsSizeLengthWt./1001622.2

## Fig. 126 - Lag Bolt Gimlet Point

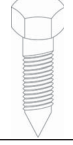
Material — Carbon Steel

**Function** — Designed to fasten metal to wood. Lag screws are made with hex heads in lengths of 6" or shorter and square heads in lengths longer than 6". Both types have coarse lag threads and gimlet points and are available in diameters of 1/4" to 5/8" inclusive. Square-head lag screws are also available in 3/4", 7/8" and 1" diameters.

Finish - Plain

**Note** — Available in Electro-Galvanized and HDG finish.

Order By — Figure number, bolt size, length and finish



Dimensions • Weights							Dimensions Hex Lag Bolt Head Dimensions			
Approx. Wt./100										
Lag Bolt Screw Size	1" Length	11/8" Length	2" Length	21/8" Length	3" Length	4" Length	Lag Bolt Screw Size	Width Across Flats	Width Across Points	Head Thickness
1/4 3/8	1.5 4.0	2.1 5.3	2.7 6.6	3.2 7.8	3.8 9.1	4.9 11.6	1/4 3/8	7/16 9/16	1/2 21/32	11/64 1/4
1/2 5/8		11.0	13.3 23.2	15.5 26.8	17.8 30.4	22.3 37.6	1/2 5/8	3/4 15/16	7/8 1¾32	11/32 27/64