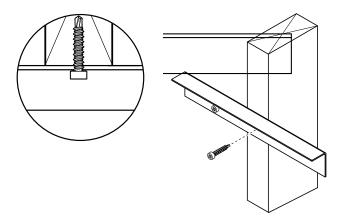
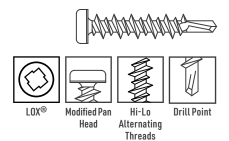
Modified Pan Head Driller - Interior

Heavy-Gauge Steel to Wood







Description

Grabber® Xtek heavy-gauge steel to wood member connections.

Specifications

Size | Gauge: #11

Length: 1 1/8 in. to 2 1/2 in. Head Type: Modified Pan Head

Recess Type: #3 LOX®

Thread Type: Hi-Lo, Alternating

Finish: Yellow Zinc

Quality Assurance: Grabber[®] fasteners are manufactured in ISO 9001 and ISO 14001 certified and approved factories.

LEED Reporting: The post-consumer

recycled steel content is 25%.

Compliance: The fasteners comply with ASTM C1513 performance requirements.

Applications

Heavy-gauge steel, 18ga. or thicker, to wood, wood studs, wood subflooring, and wood sheathing

Installation

- Because of significantly higher torque output, care and caution should be exercised when using an impact driver; otherwise, screw failure or spin-out may occur.
- The modified pan head is fully seated when the load-bearing part of the head is flush with the substrate.
- Overdriving may result in failure of the fastener.

Features

- Modified pan head design provides a larger load-bearing surface for better holding power.
- Underhead serrations lock tight in steel-to-steel applications.
- Alternating, Hi-Lo threads reduce torque and increase holding power in the wood member.
- Self-tapping drill point is designed for penetration into heavy-gauge steel.
- Consistently formed extra-sharp drill point starts and drills easily into heavy-gauge steel.

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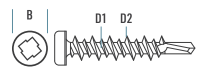
Standard Corrosion **Test Results**

Finish	Test	Standard/Protocol	Results
Yellow Zinc	Salt Spray	ASTM B117	24 hrs., no red rust

Note: Salt Spray Testing (SST) results are not intended to predict corrosion in real-world environments. The ASTM B117 standard for SST is recognized industry-wide as an effective tool for comparing different metals and different metal coatings in a tightly controlled, highly corrosive environment for specific periods of time. For more information about corrosion resistance, see the Grabber Guide to Corrosion Resistance for Fasteners.

Sheet Steel Gauges

Gauge No.	Design Thickness	Millimeter Equivalent
25	0.0188 in.	0.4775 mm
20	0.0346 in.	0.8788 mm
18	0.0451 in.	1.1455 mm
16	0.0566 in.	1.4376 mm
14	0.0713 in.	1.8110 mm
12	0.1017 in.	2.5832 mm
10	0.1242 in.	3.1547 mm



Product Dimensions

Screw Gauge	B Head Dia.	Recess	D1 Hi Thread Major Diameter	D2 Lo Thread Major Diameter	TPI ²
#11	0.356 in.	#3 LOX®	0.211 in.	0.173 in.	15 Hi-Lo

 $^{^2}$ TPI stands for Threads Per Inch. This is a count of the number of threads per inch measured along the length of a fastener.

Ordering Information and Product Options

Item No.	Size	Recess	Head Diameter	TPI	Quantity	Weight	Special Features	
Yellow Zinc								
DMWH138	11 x 1 3/8 in.	#3LOX®	0.356 in.	15 Hi-Lo	3,500	38 lb.	- Underhead serrations	
DMWH250L3Y	11 x 2 1/2 in.	#3LOX®	0.356 in.	15 Hi-Lo	3,500	55 lb.		
CDMWH118	11 x 1 1/8 in.	#3LOX®	0.356 in.	15 Hi-Lo	1,000	5 lb.	- Collated, Underhead serrations	
CDMWH138	11 x 1 3/8 in.	#3LOX®	0.356 in.	15 Hi-Lo	1,000	5 lb.		

Note: Product availability is subject to change without prior notice and the availability of products may differ from what is printed in literature and displayed on our website. The items listed are bulk size. Most are also available in smaller package sizes such as 5 lb. and 1 lb. Contact your local Grabber Branch or Grabber Pro for more information

Modified Pan Head Driller - Interior PS1011 USA-ENG/Rev. 02-25

GRABBER CONSTRUCTION PRODUCTS, INC. 5255 W 11000 N., STE 100 HIGHLAND, UT 84003

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SAFETY FIRST: Wear appropriate personal protective equipment. Read applicable SDS and literature before handling and installation.

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