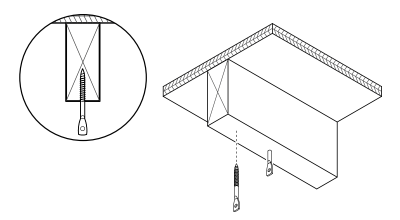
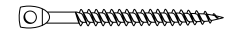
Acoustical Eye Lag

Acoustical Wire to Wood











Eye Lag Sharp Point

Description

Used to secure hanger wire to wooden ceiling joists.

Specifications

Size | Gauge: 1/4 in. Length: 3 in. to 5 in. Head Type: Eye Lag Recess Type: n/a

Thread Type: Single Lead, Coarse **Finish:** Phosphate, Clear Zinc, 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%.

Applications

Attaches hanger wire to wooden ceiling joists

Installation

- Use a standard screw gun with Grabber's Eye Lag installation tool (ELAT). Suggested screw gun specification for optimal performance: up to 4,000 RPM.
- The fastener should penetrate the wood at least 1 1/2 in., in accordance with AWC-NDS for wood construction.
- Overdriving may result in failure of the fastener.

Features

- Grabber Eye Lag screws are more evenly heat-treated and tempered, resulting in more consistent and reliable performance.
- Grabber's extra-sharp point is designed to drive the screw straight in, reducing the likelihood of tilting.
- All Grabber Eye Lag screws for wood have 1 1/2 in. thread length for better holding power in wooden ceiling joists.

Acoustical Eye Lag

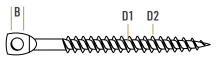
Acoustical Wire to Wood



Standard Corrosion **Test Results**

Finish	Test	Standard/Protocol	Results
Phosphate	Salt Spray	ASTM B117	24 hrs., no red rust
Clear Zinc	Salt Spray	ASTM B117	12 hrs., no red rust
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, refer to Grabber's Coatings and Corrosion Resistance Classifications in the Technical Datasection of Grabber Fastener Solutions, PG1000. Consult with a corrosion specialist or the architector engineer of record for detailed guidance and recommendations specific to your project.



Product Dimensions

Size	B Eye Dia.	D1 Minor Dia.	D2 Major Dia.	TPI ¹
1/4 in.	0.217 in.	0.180 in.	0.250 in.	11

¹TPI 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 Dia.	TPI ¹	Quantity	Weight	Special Features	
Phosphate								
3EL	1/4 x 3 in.	Eye Lag Driver	N/A	11	1,000	36 lb.	1 1/2 in. Thread length	
4EL	1/4 x 4 in.	Eye Lag Driver	N/A	11	1,000	38 lb.		
5EL	1/4 x 5 in.	Eye Lag Driver	N/A	11	1,000	40 lb.		
Clear Zinc								
3ELZ	1/4 x 3 in.	Eye Lag Driver	N/A	11	1,000	36 lb.	1 1/2 in. Thread length	
4ELZ	1/4 x 4 in.	Eye Lag Driver	N/A	11	1,000	38 lb.		
5ELZ	1/4 x 5 in.	Eye Lag Driver	N/A	11	1,000	40 lb.		
Yellow Zinc								
4ELYZ	1/4 x 4 in.	Eye Lag Driver	N/A	11	1,000	38 lb.	- 1 1/2 in. Thread length	
5ELYZ	1/4 x 5 in.	Eye Lag Driver	N/A	11	1,000	40 lb.		

¹TPI stands for Threads Per Inch. This is a count of the number of threads per inch measured along the length of a fastener. 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.

Acoustical Eye Lag PS1001 USA-ENG/Rev. 02-25

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 $\textbf{SAFETY FIRST:} \ We ar appropriate personal protective equipment. Read applicable SDS and literature before$ handling and installation.

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