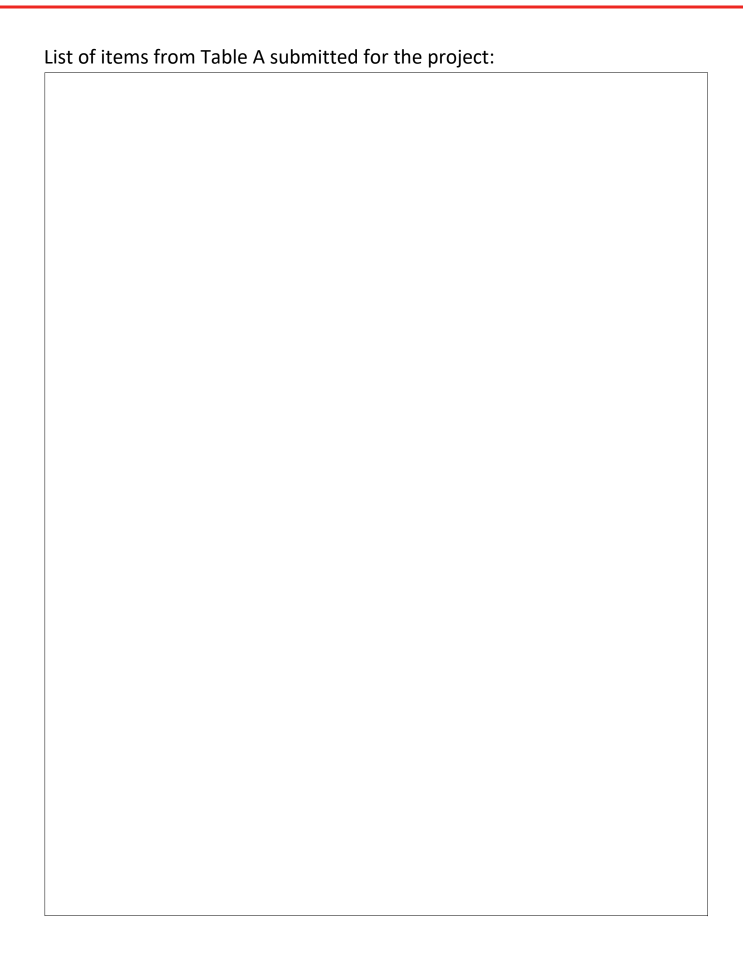


PRODUCT SUBMITTAL

Submitted to:								
Proje	Project:							
Date	Date of Submittal:							
Subr	mitted by, Contact	name:						
Comp	oany:							
Addre	ess:							
Phon	e:							
Email								
	Approved	Approved as Noted	Not Approved					
Com	ments:							
By: Date:								



Product Family: AEL - Acoustical Eye Lag

TABLE A

Item Number	Screw Size	Length	Head Style	TPI	Thread Length	Point Size/Style	Coating	Maximum Total Drilling Thickness	Drive Type	Bulk Quantity	Application
3ELZ	1/4-in.	3-in.	Eye Lag	11	1-1/2-in	Sharp	Clear Zinc		Eye-lag driver or pole tool	1,000	Acoustical wire to wood
4ELZ	1/4-in.	4-in.	Eye Lag	11	1-1/2-in	Sharp	Clear Zinc		Eye-lag driver or pole tool	1,000	Acoustical wire to wood
5ELZ	1/4-in.	5-in.	Eye Lag	11	1-1/2-in	Sharp	Clear Zinc		Eye-lag driver or pole tool	1,000	Acoustical wire to wood
AL300	1/4-in.	3-in.	Eye Lag	11	1-1/2-in	Type 17	Yellow Zinc		Eye-lag driver or pole tool	1,000	Acoustical wire to wood
AL312	5/16-in.	3-1/2-in.	Eye Lag	11	1-1/2-in	Type 17	Yellow Zinc		Eye-lag driver or pole tool	1,000	Acoustical wire to wood
AL400	1/4-in.	4-in.	Eye Lag	11	1-1/2-in	Type 17	Yellow Zinc		Eye-lag driver or pole tool	1,000	Acoustical wire to wood
AL500	1/4-in.	5-in.	Eye Lag	11	1-1/2-in	Type 17	Yellow Zinc		Eye-lag driver or pole tool	1,000	Acoustical wire to wood
AL600	1/4-in.	6-in.	Eye Lag	14	1-1/2-in	Type 17	Yellow Zinc		Eye-lag driver or pole tool	500	Acoustical wire to wood
H-3	1/4-in.	2-3/4-in.	Eye Lag	14	1-1/2-in	Sharp	Yellow Zinc	0.033-in.	Eye-lag driver or pole tool	1,000	Acoustical wire to metal up to 0.033-in.
JS1	1/4-in.	2-in.	Eye Lag	14	3/4-in	2	Yellow Zinc	0.220-in.	Eye-lag driver or pole tool	1,000	Acoustical wire to metal up to 0.220-in.
H-1	1/4-in.	3-1/4-in.	Eye Lag	14	2-in	2	Yellow Zinc	0.220-in.	Eye-lag driver or pole tool	1,000	Acoustical wire to metal up to 0.220-in.
H-2	1/4-in.	2-in.	Eye Lag	14	3/4-in	2	Clear Zinc	0.220-in.	Eye-lag driver or pole tool	1,000	Acoustical wire to metal up to 0.220-in.
H-4	1/4-in.	2-3/4-in.	Eye Lag	14	1-1/2-in	2	Yellow Zinc	0.220-in.	Eye-lag driver or pole tool	1,000	Acoustical wire to metal up to 0.220-in.

Prefix: V = 5-lb

Suffixes: Z = Clear Zinc, CZ = 100 Count Pack Clear Zinc, CP - 100 Count Pack

Description: Acoustical Eye Lag screws are used to attach acoustical ceiling wire to wood, light-gauge steel or heavy-gauge steel (see TABLE A - Maximum Total Drilling Thickness).

Directions: Use an eye lag driver or pole tool to install screws into wood, light-gauge steel or heavy gauge steel according to Table A using a standard screwgun. In metal applications, the fastener must penetrate beyond the metal a minimum of three full threads. The screws and ceiling wire must be installed vertically to ensure that the tension load is applied along the axis of the

screw. H1, H2, H3, and H-4 have serrations under the collar to secure against the metal.

Corrosion: For Corrosion Resistance Testing Results, see TABLE B.

Certifications: All GRABBER® screw products are manufactured in facilities that are ISO 9001 certified.

AEL - Acoustical Eye Lag

Light-gauge metal		Heavy-gauge metal	Wood		
H-3 Yellow Zinc	H-2 Clear Zinc	H-1 and H-4 Yellow Zinc	JS1 Yellow Zinc	3ELZ, 4ELZ, and 5ELZ Clear Zinc	AL300, AL312, AL400, AL500, AL600 Yellow Zinc

TABLE B

CORROSION RESISTANCE TESTING RESULTS						
Finish	Test	Standard/Protocol	Results (minimum)			
Clear Zinc	Salt Spray	ASTM B117	12 hours, no red rust			
Yellow Zinc	Salt Spray	ASTM B117	24 hours, no red rust			

NOTE: Salt Spray Testing (SST) results are not intended to predict corrosion resistance in real-world environments. The ASTM B117 standard for SST is recognized industry-wide as an effective tool to compare 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*.

Grabber's approved mills keep tight control over all production standards and processes. Grabber's mills are ISO 9001 ensuring Grabber fasteners meet or exceed the highest industry standards.

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