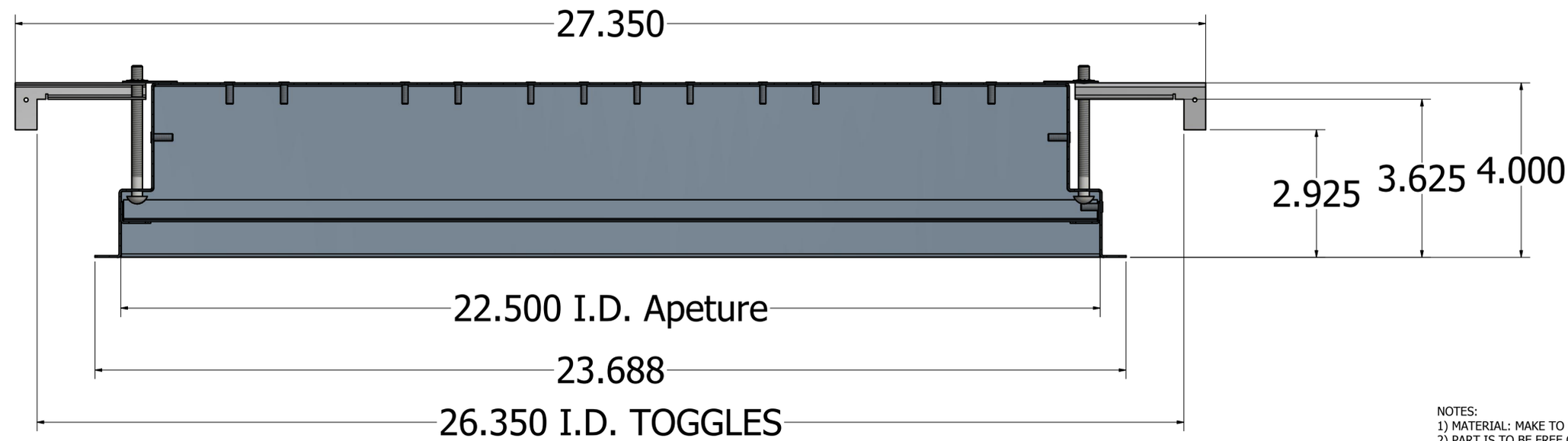
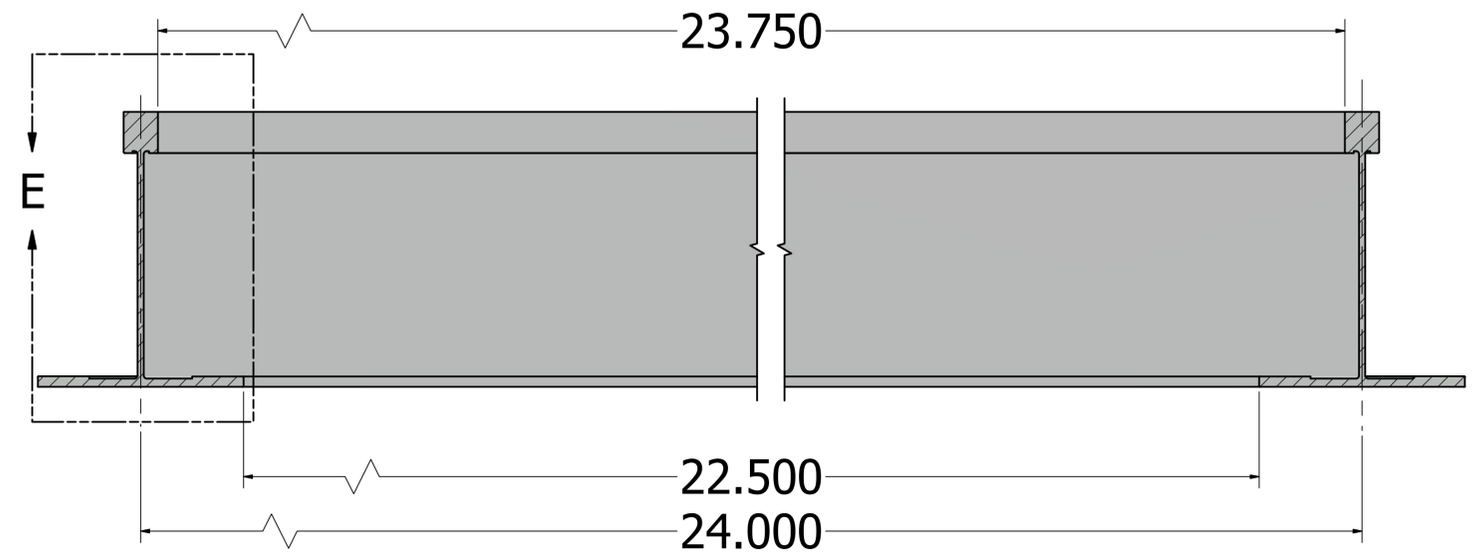
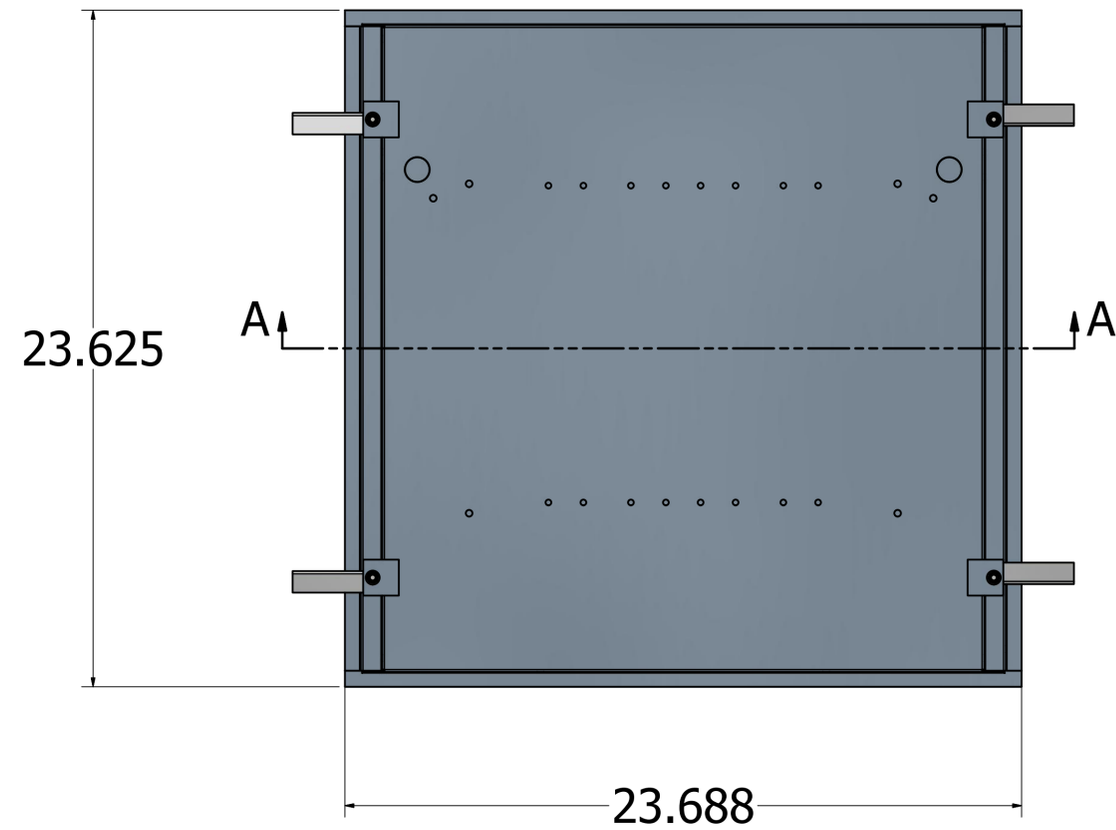


TYPE R HOUSING GRID INSTALLATION DIMENSIONS

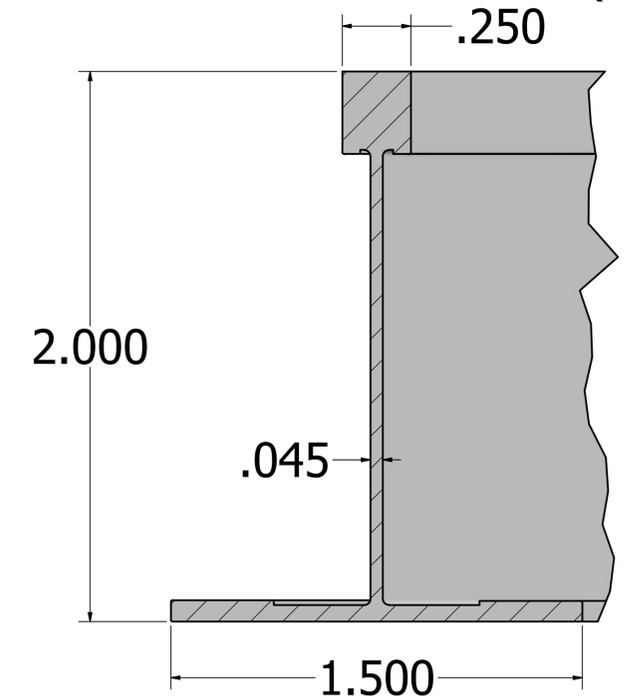
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SCALE: DO NOT SCALE	DESCRIPTION:	PART #:
APPROVED BY:	APPROVED DATE:	DRAWN BY: Owner
DATE: 11/10/2015		
TOLERANCES: UNITS: INCHES ANGULAR BEND ± 2° ANGULAR RADIUS ± .5° 0.0 ± .05 0.00 ± .015 0.000 ± .005	MATERIAL: MAKE TO ORDER	KURTZON LIGHTING 1420 S. TALMAN AVE CHICAGO, IL 60608 WWW.KURTZON.COM
REV: 1	SHEET: 3	

COMMON 1.5" T-BAR GRID WITH 24" SPACINGS



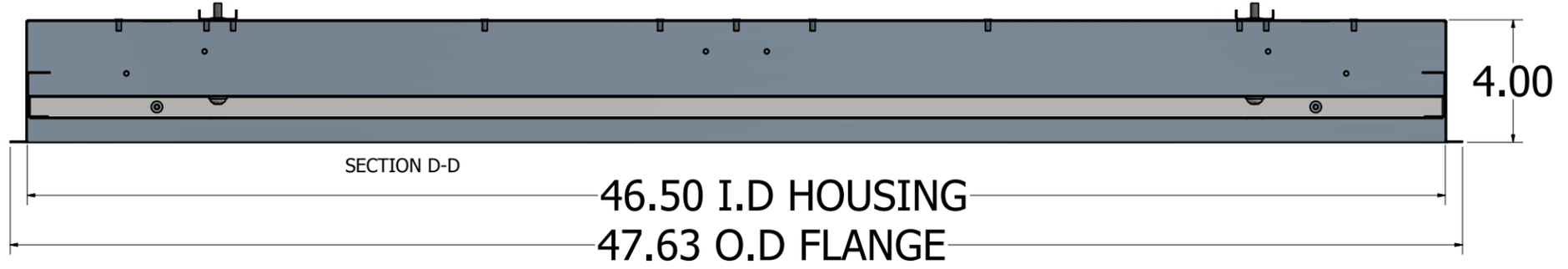
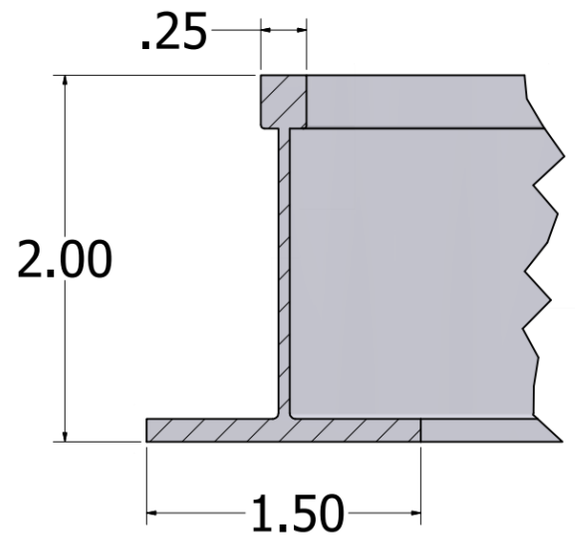
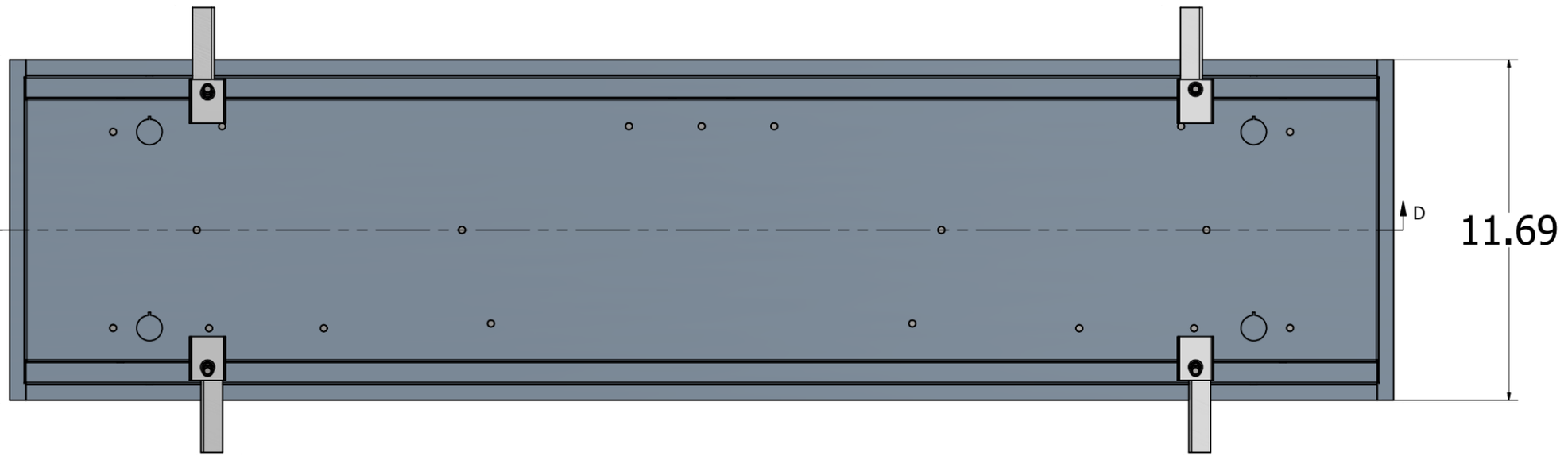
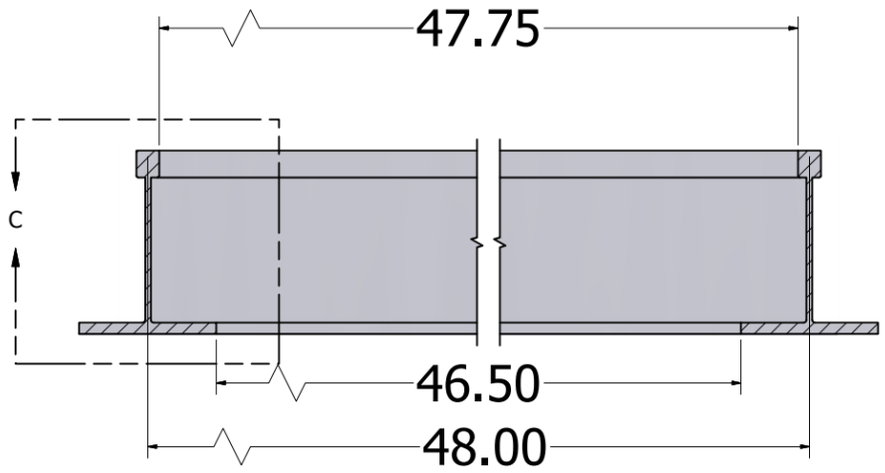
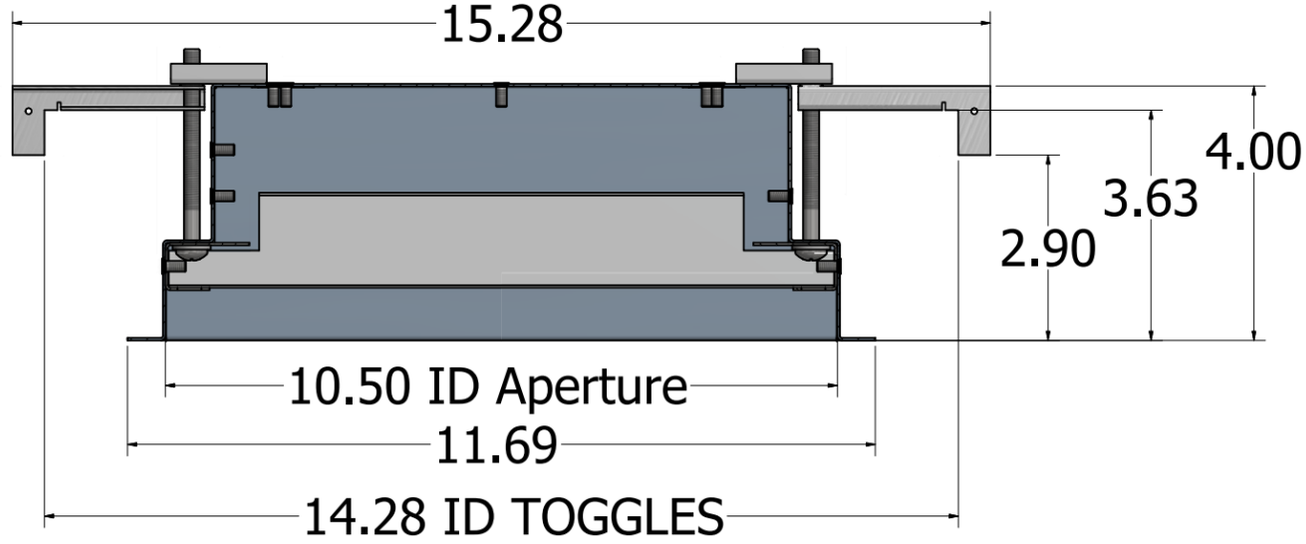
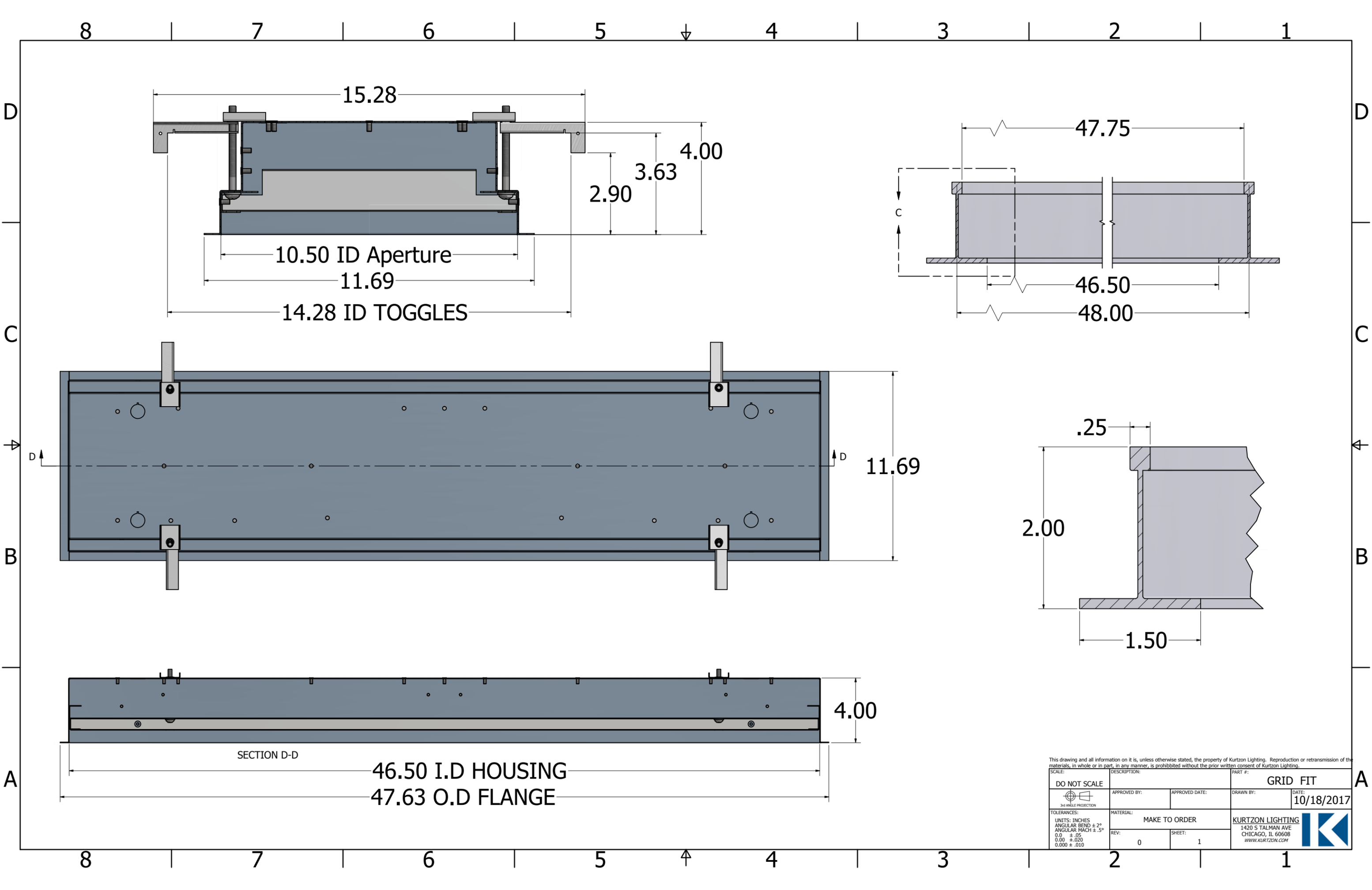
PROFILE DIMENSIONS (TYP)



- NOTES:
 1) MATERIAL: MAKE TO ORDER (DRAWN AS XX GA)
 2) PART IS TO BE FREE OF BURRS AND SHARP EDGES
 3) (X) REQ'D PER ASSEMBLY
 4) FINISHES:
 304SS - SATIN #4 BRUSHED FINISH
 430SS, ALUM, CRS - HIGH REFLECTIVE GLOSS
 WHITE EQUAL TO PFW656S8 POLYESTER
 POWDER COAT 2H HARDNESS ASTM B117-97
 1000 he SALT SPRAY REFLECTANCE MIN 91%

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APPROVED BY:		APPROVED DATE:		DRAWN BY: Owner	
DATE: 11/13/2015		MATERIAL: MAKE TO ORDER		KURTZON LIGHTING	
TOLERANCES: UNITS: INCHES ANGULAR BEND ± 2° ANGULAR MACH ± .5° 0.00 ± .05 0.00 ± .015 0.000 ± .005		REV: 1		SHEET: 1	
1420 S TALMAN AVE CHICAGO, IL 60608 WWW.KURTZON.COM		1		1	





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SCALE: DO NOT SCALE	DESCRIPTION: 3rd ANGLE PROJECTION	PART #: GRID FIT	DATE: 10/18/2017
TOLERANCES: UNITS: INCHES ANGULAR BEND ± 2° ANGULAR MACH ± .5° 0.0 ± .05 0.00 ± .020 0.000 ± .010	MATERIAL: MAKE TO ORDER	APPROVED BY:	APPROVED DATE:
REV: 0	SHEET: 1	DRAWN BY:	KURTZON LIGHTING 1420 S TALMAN AVE CHICAGO, IL 60608 WWW.KURTZON.COM

Type R Fixture Installation Instructions for T-Bar Grid Ceilings

Important Safeguards

When Installing Electrical Equipment, Basic Safety Precautions Must Always Be Followed, including the following:

Do Not Use This Product For Other Than Intended Use.

Caution: Installation Must Be Performed By Qualified Service Personnel.

Installation Shall be done in accordance with the wiring methods given in the NEC, NFPA 70 Art. 410, 500 & 501-4(b). (as applicable)

Use of Accessory Equipment Not Recommended by the Manufacturer May Cause an Unsafe Condition.

Read and Follow All Instructional and Cautionary Labels Found On or In This Fixture.

Read and Follow All Safety Instructions

- 1) With fixture body resting face up on a stable surface, open doorframe and remove internal reflector(s).
- 2) **For Hazardous Locations:**
 - A.) Select **One** knockout for supply connection. Locate internal plate inside fixture covering the selected knockout and remove using a screwdriver. Pry plate free of housing surface and remove sealant from area.
 - For ordinary locations:**
 - B.) Select knockouts for supply connection. Remove silicone seal from knockout area.
- 3) Create the Supply entrance hole in the housing by removing the revealed knockout using a screwdriver. (For hazardous locations: Use only the one Meyers ST-1 hub provided.)
- 4) Remove all debris from the inside of the fixture.
- 5) For hazardous locations: Attach Meyers ST-1 Hub to hole from outside being sure that the gasket mates with the outer surface of the fixture. Tighten securely to housing using the nut provided.
- 6) Prepare a mounting means capable of reliably supporting more than the weight of the fixture according to applicable building codes. **Ceiling Grid size is standard for 1" T-bar. Please specify other sizes when ordering.**
- 7) Insert fixture through ceiling opening and lay fixture centered on T-Bar.
- 8) Adjust toggle mounting bracket on housing to meet T-bar
- 9) Use holes in toggle bracket to attach seismic support cables according to local codes if required. Note: This and all other hardware should be plated or stainless steel if installed in a wet or damp location.
- 10) Rough in supply conduit and connections according to the NEC and local requirements using minimum 90C supply wiring materials.
- 11) Remove any protective films from the reflective or outer surfaces as provided.
- 12) Replace reflector and secure by tightening screws or nuts.
- 13) Install only the rated lamps as marked on fixture.
- 14) Tightly Secure doorframe using a screwdriver.
- 15) Energize fixture with rated voltage from a protected branch circuit.
- 16) Do Not Open or Service Fixture While Energized. Always Disconnect Power from supply before servicing.
- 17) Do Not Operate Fixture when damaged or not completely sealed.
- 18) Cleaning can be performed using ordinary detergent based cleaning agents and cloth or paper towels. All cleaning is to be done de-energized.
- 19) For warranty or service information contact your customer service representative at 1-800-837-8937.