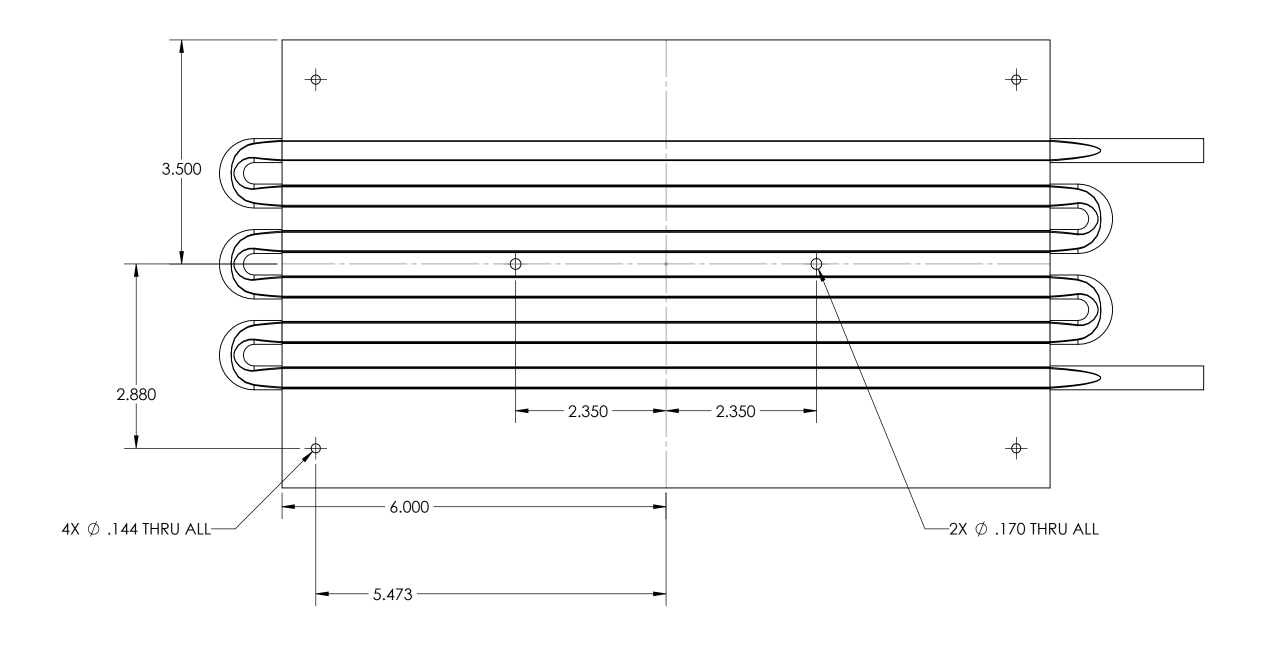
REVISIONS DESCRIPTION



NOTES:

- 1. DIMENSIONS AND TOLERANCES:
 A. DIMENSIONS IN PARENTHESES ARE FOR REFERENCE ONLY.
 B. DIMENSIONS WITH OVAL SYMBOLS SHOWN ARE
 CRITICAL TO FUNCTION.
 C. UNLESS OTHERWISE SPECIFIED, ALL DRAWING DIMENSIONS
 SHALL BE CHECKED DURING FIRST ARTICLE INSPECTION.
 D. REFER TO CAD DATABASE FOR ALL OTHER COMPONENT DIMENSIONS.

- 2. MATERIAL:
- B. COLOR:
- 3. FINISH:
- 4. SURFACE CONDITION:

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5. UNLESS OTHERWISE SPECIFIED, CORNERS SHOWN SHARP TO BE R0.01IN MAX.

FOR QUOTATION ONLY
FOR QUOTATION ONLY
NOT RELEASED FOR
NOT RESERVE DRAWN FILESS OTHERWISE DRAWN FILES O

open Lagricult	-	OTHERWISE CIFIED: ONS ARE IN	DRAWN BY	DATE	DESCRIPTION HEAT SINK		
75 Amherst St E14-140A	TOLERA	CHES	INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5-2009 THIRD ANGLE PROJECTION				
Cambridge, MA http://github.com/OpenAgl		± .005 ± .5°	⊕ ←		PART NO. 416201U00000G-ND		REV 01
Released under Creative Commons Attributioon Share-Alike 4.0 License http://creativecommons.org/licenses/by-sa/4.0/		(f)	SIZE PROJECT C	ODE	410201000000G-ND		ΟI
	127	BY SA	С		SCALE 1:2	SHEET	Γ 1 of 1

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