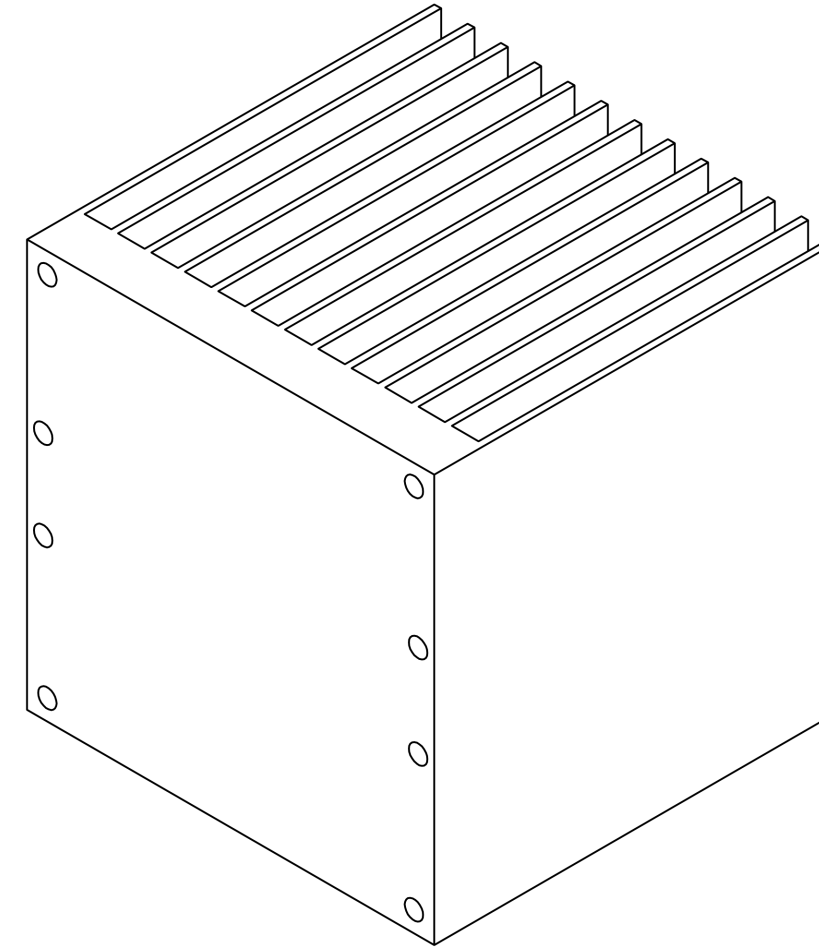
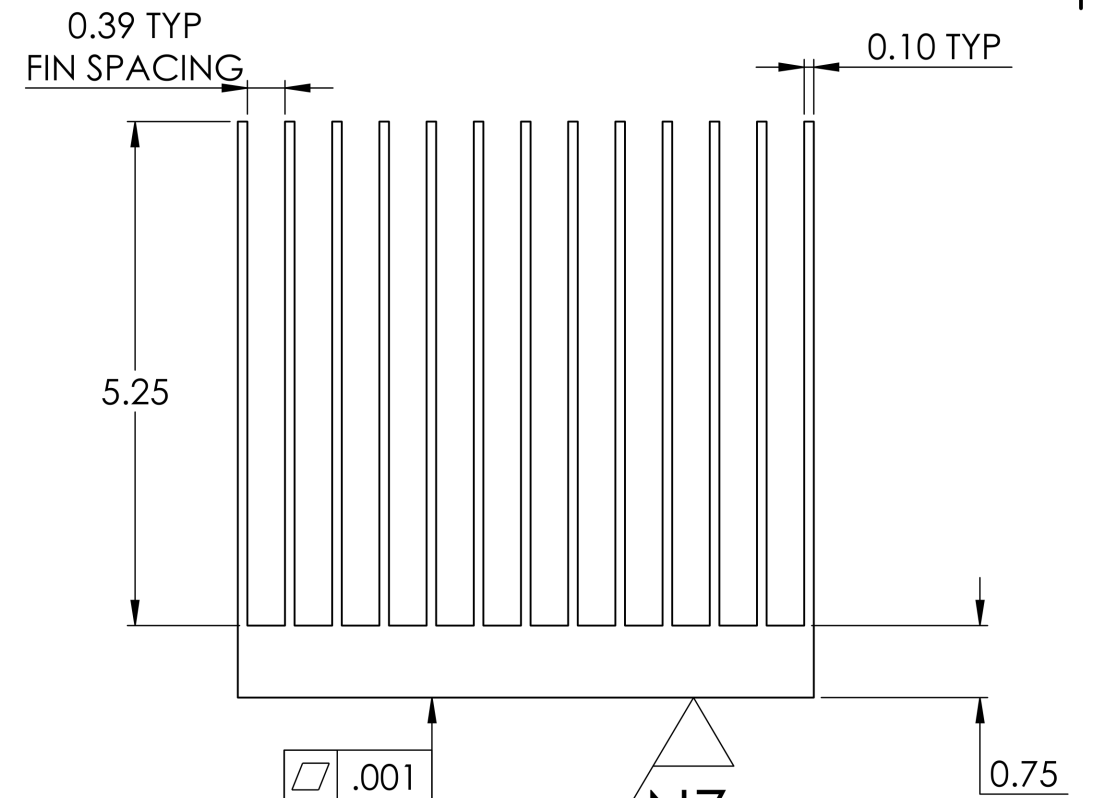


4

3

2

1



Notes:
1) Break and deburr sharp edges
2) All dimension are to be measured and provided a first article inspection report.

(B) (4x) ϕ 0.272 Drill \downarrow 0.50'
5/16-18 Tap
Install #8-32 Keensert
Ref: McMaster 91731A047

(A) (4x) Ø0.272 Drill ↘ 0.50
5/16-18 Tap
Install #10-32 Keensert
Ref: McMaster 93340A305

UNLESS OTHERWISE SPECIFIED UNITS = INCHES		 ATOM POWER ATOM POWER, INC., CONFIDENTIAL, AND/OR TRADE SECRET. Do Not Use, Reproduce, Publish, or Disclose to Others Without Express Written Authorization By ATOM POWER, INC. Copyright © 2020 Atom Power, Inc.			
X.X	± 0.020				
X.XX	± 0.010				
X.XXX	± 0.005				
ANGLES ± 1.0° DO NOT SCALE					
 					
SIZE	SCALE	WEIGHT	TITLE		
B	1:2	~ LB.	SBE HEAT SINK 100A		
CREATED/DRAWN BY		DATE	MATERIAL		
ALEX Y.		2020-04-06	6063 Aluminum		
PART NUMBER		CAD MODEL REFERENCE	SHEET	DRAWING NUMBER	REVISION
HTS-0003-01		HTS-0003-01 - SBE H	1 OF 1	HTS-0003-01	1