

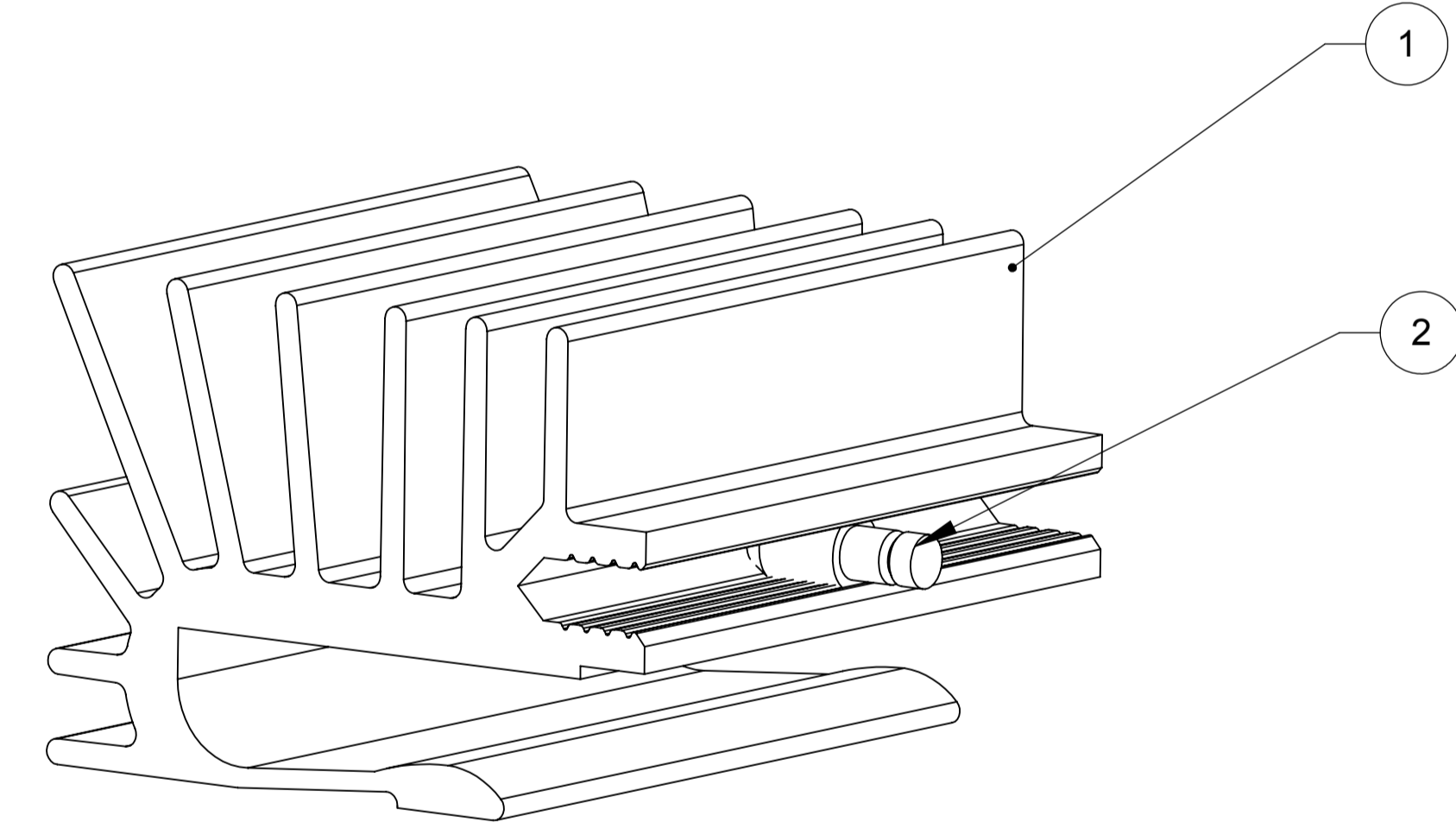
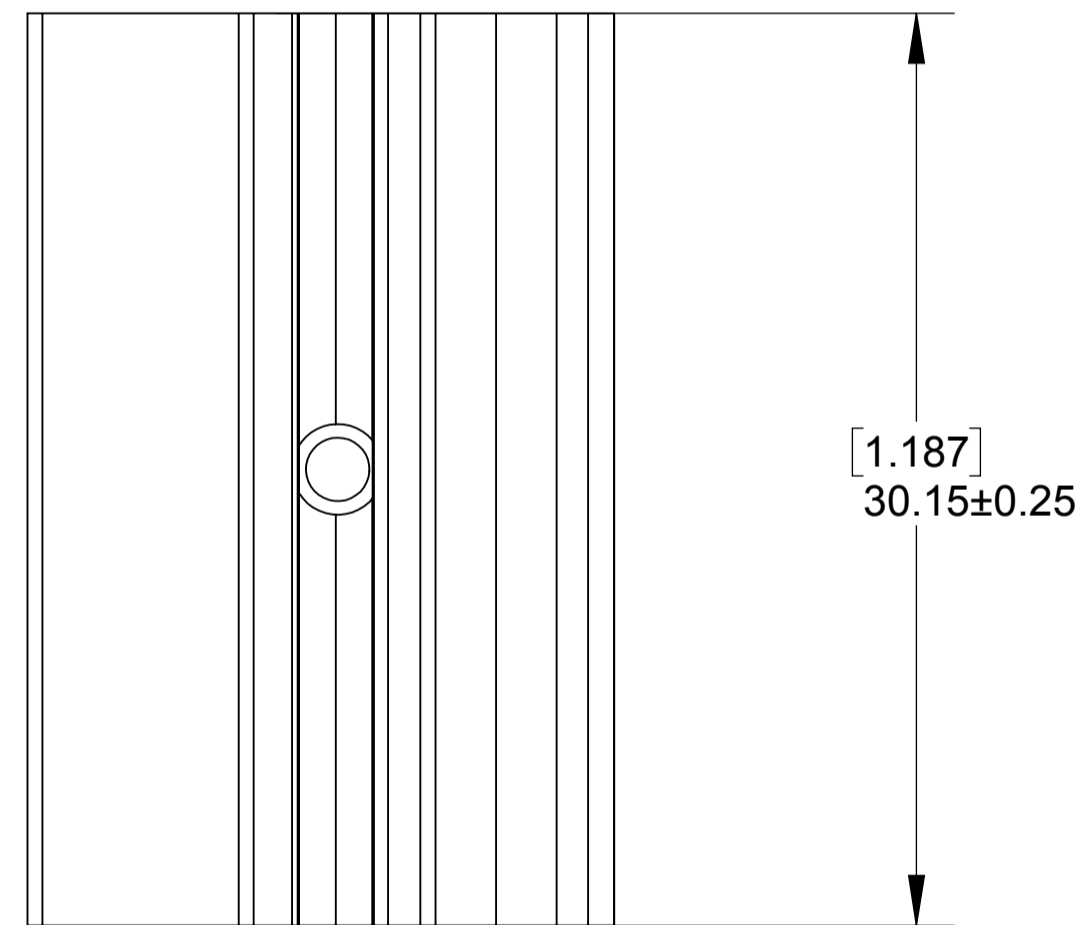
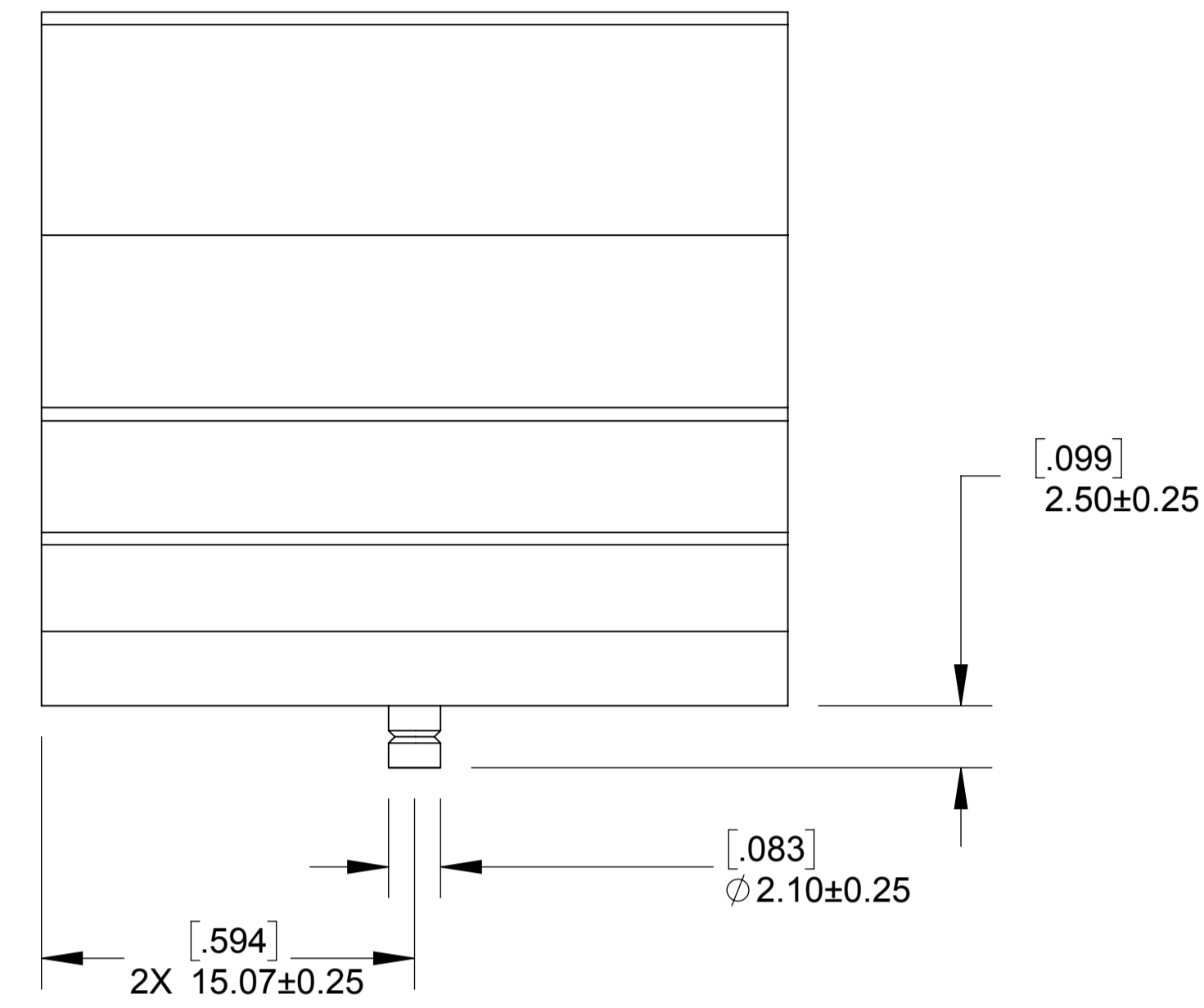
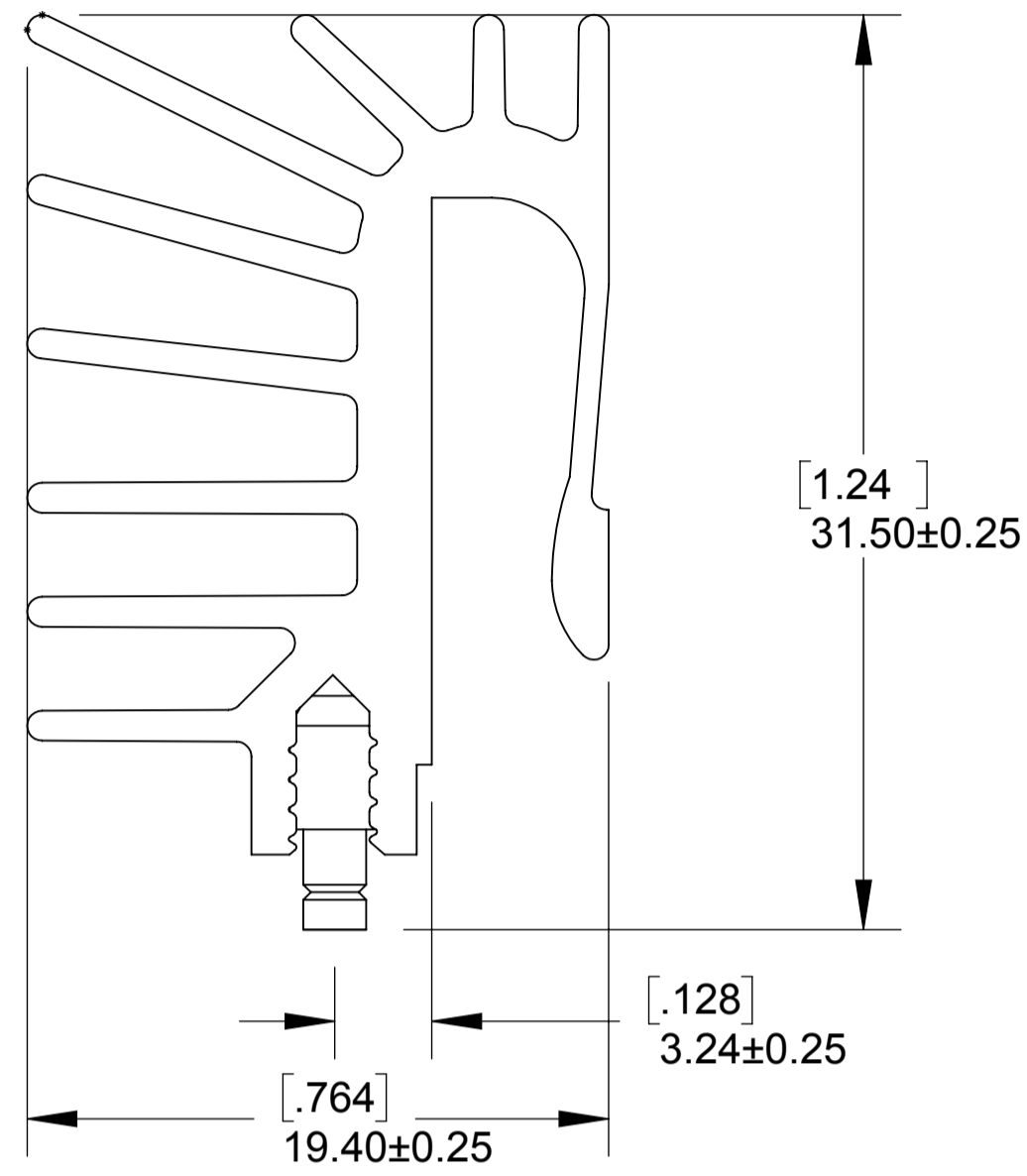
Aavid Confidential

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AAVID, A THERMAL DIVISION OF BOYD CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF AAVID, A THERMAL DIVISION OF BOYD CORPORATION IS PROHIBITED.

THIS DRAWING IS CONTROLLED BY A CAD MODEL. IF IN DOUBT, PLEASE ASK.

REVISION HISTORY

REV	ZONE	REASON FOR CHANGE	REVISED BY	REV DATE	APPROVED BY	DATE APPROVED
A	-	RELEASE TO PROTOTYPE	Kelly	3/18/2019	Jim	5/8/2019
B	-	HIGHT CHANGE FROM 30.5 TO 31.50±0.25	Kelly	5/16/2019	Jim	5/17/2019
C	-	CHANGE DESCRIPTION	Sam	9/19/2019	Jim	9/19/2019



- NOTES:
 1.) SEE CAD MODEL.
 2.) PIN IS CENTERED WITH EXTRUSION WIDTH

- NOTES:
 1.未注尺寸公差参考CAD图档
 2.钉子居中压进铝挤槽内
 3.散热片表面处理: 黑色阳极
 4.产品不允许有毛刺、脏污等不良

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	78065	HEAT SINK CUT TO 1.187"	1
2	406060	PIN,SHOULDER,.118X0.307, PLTDG	1

THIRD ANGLE PROJECTION 				1 Aavid Circle, Laconia, NH 03246, USA www.boydcorp.com/aavid		DIVISION CODE LC	
PART TYPE IS MACHINED DIMENSIONS ARE IN mm TOLERANCES UNLESS OTHERWISE SPECIFIED X ± 0.380 X ± 0.250 .XX ± 0.125 Angle 1° REMOVE ALL BURRS BREAK SHARP EDGES .13 - .38 PART TO BE FREE OF DIRT, OIL, OR DEBRIS 0.8 MACHINED SURFACES		THERMAL DIVISION OF BOYD CORPORATION DESCRIPTION <h2>M47118B011000G</h2>				SIZE <h1>A1</h1>	
DRAWN BY Sam Zeng		DATE 9/19/2019		MATERIAL AL6063-T5			
CHECKED BY Jim Liu		DATE 9/19/2019		FINISH BLACK ANODIZE			
APPROVED BY Jim Liu		DATE 9/19/2019		SHEET 1 of 1		SCALE 1:1	
				PART NUMBER 665985		REV C	

RoHS COMPLIANT
 PER AAVID SPEC ROHS - 9000