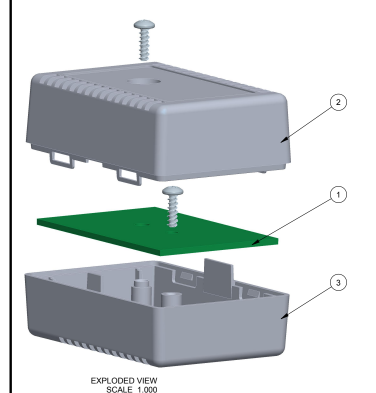
REVISION						
REV.	DRAWN BY	ECO No	DESCRIPTION	DATE	APPROVED	
Α	M BOYER		PRELIMINARY RELEASE	2020-Oct-15	J.T.	
В	M BOYER		SHIFT PCB PER Nov 5 MEETING	2020-Nov-05	J.T.	
С	M BOYER		REVISE SCREW FROM #4x.250 TO #4x.375	2021-Mar-03	J.T.	
D	M BOYER		UPDATE TO AS BUILT	2021-Mar-04	J.T.	
1.0	M BOYER	02021	UPDATE TO AS BUILT AGAIN AND RELEASE	2021-Apr-06		







NOTES: UNLESS OTHERWISE SPECIFIED

- 1. CORNERS DRAWN SHARP TO BE R.005 MAXIMUM.
- 2. EXTERIOR SURFACE TEXTURE TO BE LIGHT EDM FINISH. EQUIVELANT TO MT-11010.
- 3. INTERIOR SURFACE TEXTURE TO BE: NONE.
- 4. ALL INSIDE RADII .010R. ALL OUTSIDE RADII .020R MAX, UNLESS OTHERWISE SPECIFIED.
- 5. ALL EXTERNAL DIMENSIONS AFFECTED BY THE DRAFT APPLY AT THE LARGE END OF THE FEATURE, AND ALL INTERNAL FEATURES AFFECTED BY THE DRAFT APPLY AT THE SMALL END OF THE FEATURE UNLESS OTHERWISE SPECIFIED.
- 6. 1 DEGREE DRAFT IN THE DIRECTION OF PULL IS PERMISSIBLE UNLESS OTHERWISED SPECIFIED.
- 7. MATERIAL / COLOR: ABS PLASTIC IS STANDARD IN BLACK OR WHITE. CUSTOM MATERIALS AND/OR COLORS ARE AVAILABLE UPON REQUEST FOR QUOTE.
- 8. PCB SIZES ARE RECOMMENDATIONS ONLY. FINAL SIZES AND VERIFICATION OF IT'S FIT ARE THE SOLE RESPONSIBILITY OF EACH OWNER.

4	SCREW_HILO-NO4X375	#4 HiLo SCREW x .375"	ZINC PLATED	INCLUDED	
3	261714_COVER	261714 COVER - STANDARD	ABS	BLACK or WHITE	
2	261714_BASE	261714 BASE - STANDARD	ABS	BLACK or WHITE	1
1	261714_PCB	261714 PCB - REFERENCE	CUSTOMER SUPPLIED	.062" THICK	1
ITEM	FILE NAME	DESCRIPTION	MATERIAL	COLOR	QTY.
I I LIII	TILL NAME	DESCRIPTION	HATEKIAL	COLOR	QII.

BILL OF MATERIALS

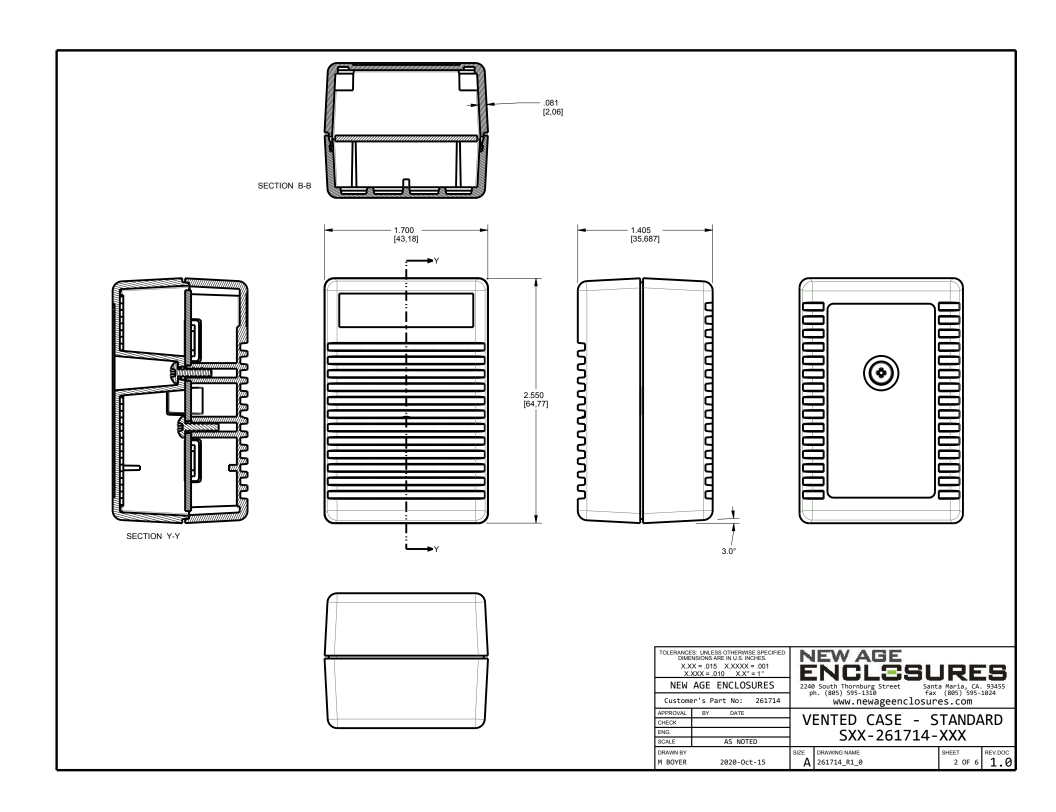
THIRD ANGLE PROJECTION	TOLERANCES: UNLESS OTHERWISE SPEC DIMENSIONS ARE IN U.S. INCHES. X.XX = .015 X.XXXX = .001 X.XXX = .010 X.X° = 1°		
DO NOT SCALE DRAWING	NEW AGE ENCLOSURES		
NOTICE: THE INFORMATION AND DATA CONTAINED HEREIN IS CONSIDERED	Custome	er's Part No: 261714	
PROPRIETARY TO ALL'TEC INTEGRATED MFG INC & SHALL REMAIN THE EXCLUSIVE	APPROVAL	BY DATE	
PROPERTY OF ALLTEC INTEGRATED MFG INC THE HOLDER WILL ASSUME CUSTODY AND	CHECK		
CONTROL THAT THIS DOCUMENT WILL NOT BE COPIED, REPRODUCED, OR	ENG.		
DISCLOSED WITHOUT THE EXPRESS WRITTEN CONSENT OF ALLTEC INTEGRATED MFG INC	SCALE	AS NOTED	

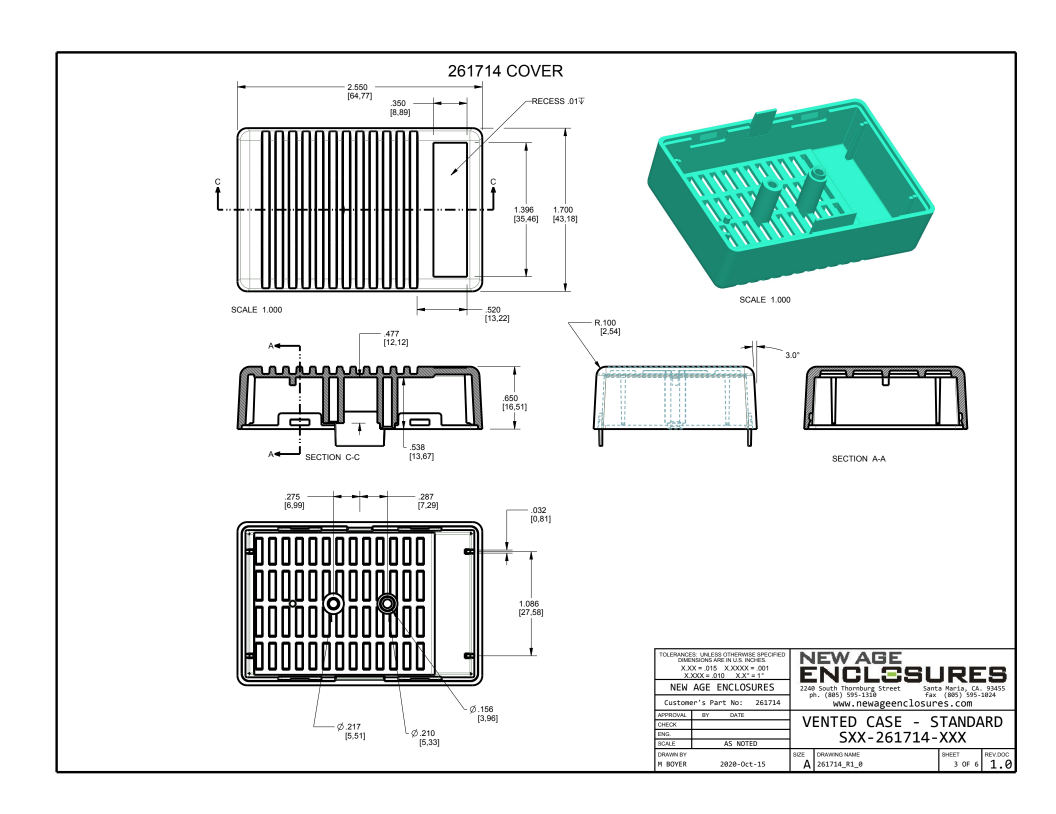
AS NOTED SCALE DRAWN BY M BOYER 2020-Oct-15

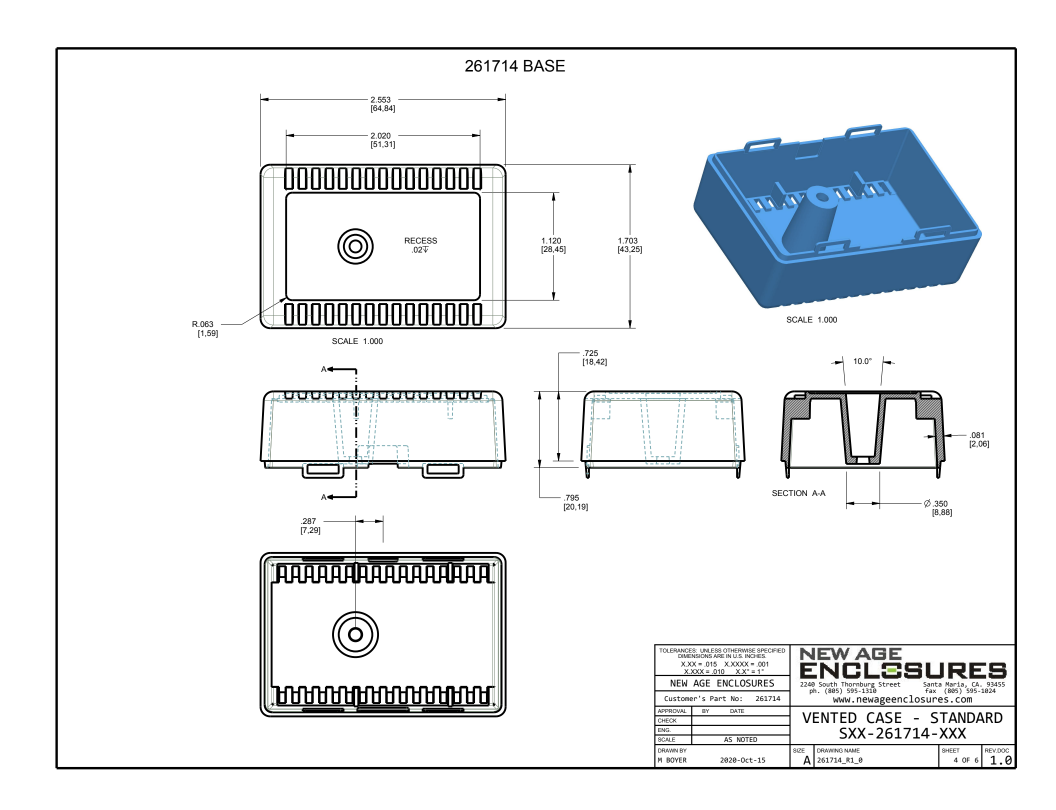
2240 South Thornburg Street ph. (805) 595-1310 www.newageenclosures.com

VENTED CASE - STANDARD SXX-261714-XXX

SIZE DRAWING NAME REV.DOC A 261714\_R1\_0 1.0 1 OF 6

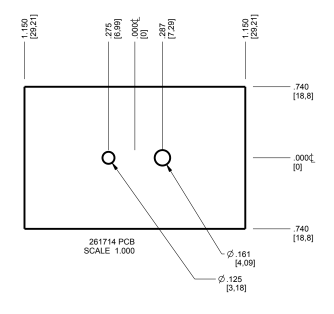


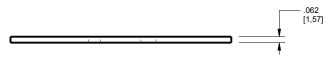




261714 PCB - CUSTOMER SUPPLIED

PCB SIZES ARE RECOMMENDATIONS ONLY. FINAL
SIZES AND VERIFICATION OF IT'S FIT ARE THE
SOLE RESPONSIBILITY OF THE OEM.





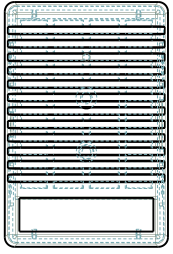
X.X X.X	S: UNLESS OTHERWISE SPECIFIED NSIONS ARE IN U.S. INCHES. X = .015	E	IEW AGE NCLESI 9 South Thornburg Street h. (805) 595-1310		
Custome	er's Part No: 261714	www.newageenclosures.com			
APPROVAL	BY DATE	VENTED CASE - STANDARD SXX-261714-XXX			
CHECK					λKD
ENG.					
SCALE	AS NOTED				
DRAWN BY M BOYER	2020-Oct-15	SIZE A	DRAWING NAME 261714_R1_0	SHEET 5 OF 6	1.6

2nd OPERATION DETAILS

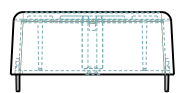
NEW AGE ENCLOSURES DELIVERS YOUR ENCLOSURE MARKET-READY WITH IN-HOUSE CNC MACHINING, PAD PRINTING, ASSEMBLY, AND FULFILLEMENT.

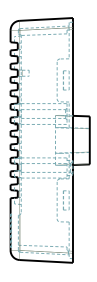
ALL SURFACES AND AREAS ARE AVAILABLE FOR CNC ALTERATION BY NEW AGE ENCLOSURES CALL (805) 595-1310 FOR PRICING AND SCHEDULE.

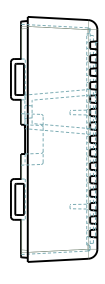
THE INSIDE RADIUS OF ANY MACHINED FEATURES SHOULD BE NO SMALLER THAN .031"

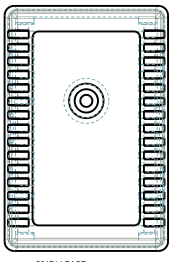






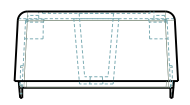






261714 BASE SCALE 1.000

A 261714\_R1\_0



TOLERANCES: UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN U.S. INCHES.  X.XX = .015 X.XXXX = .001  X.XXX = .010 X.X° = 1°
X.XX = .015

NEW AGE ENCLOSURES

DATE

AS NOTED

2020-Oct-15

Customer's Part No:

		APPROVAL	
ON!	DDOCDAM	CHECK	
ON	PROGRAM	ENG.	
	01001	SCALE	
	01001	DRAWN BY M BOYER	
	01002		

Santa Maria, CA. 93455 fax (805) 595-1024 2240 South Thornburg Street ph. (805) 595-1310 www.newageenclosures.com

VENTED CASE - STANDARD

SXX-261714-XXX SIZE DRAWING NAME REV.DOC

1.0

6 OF 6

SXX-261714-XXX COVER - ABS, BLACK				SXX-2617		
CHE	PROGRAM	ORIENTATION	FIXTURE	CUTTER	DESCRIPTION	STEP
SCAI DRA	01001	-	300	T2 = .062" EM	-	1-C-C1
M B	o1002	-	300	T2 = .062" EM	-	2-C-C2

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

New Age Enclosures: S1A-261714 S3A-261714