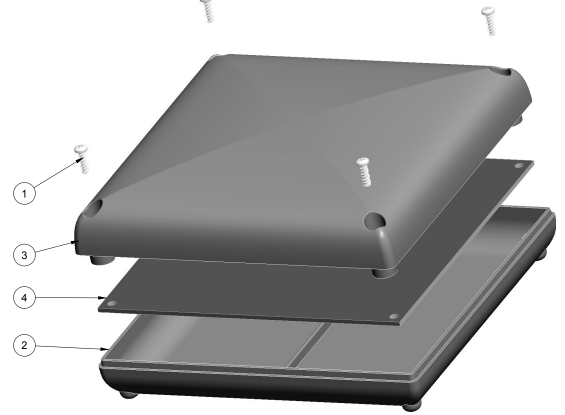
NOTES: UNLESS OTHERWISE SPECIFIED

- 1. CORNERS DRAWN SHARP TO BE R.005 MAXIMUM.
- 2. EXTERIOR SURFACE TEXTURE TO BE EQUIVALENT TO MT-11007. TEXTURE ON ENCLOSURE WILL VARY FROM TIME TO TIME AS THE TOOL WEARS AND IT BECOMES NESSESARY TO REAPPLY.
- 3. INTERIOR SURFACE TEXTURE TO BE: NONE.
- 4. ALL INSIDE RADII .010R. 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 COLORS ARE AVAILABLE UPON REQUEST FOR QUOTE. ALTERNATE RESINS HAVE DIFFERENT SHRINK RATES, AND WILL EFFECT DIMENSIONS.
- 8. PCB SIZES ARE RECOMMENDATIONS ONLY. FINAL SIZES AND VERIFICATION OF ITS FIT ARE THE SOLE RESPONSIBILITY OF EACH CUSTOMER.
- 9. ASSEMBLY SCREWS FOR THE ENCLOSURE INCLUDED.
- 10. THIS DRAWING IS BASED ON A SOLID MODEL, AND IS FURTHER DEFINED BY THE SOLID MODEL FILE.
- 11. ALLOWABLE FLASH: 0.005 MAX.
- 12. ALL EJECTOR PIN MARKS TO BE WITHIN 0.010" OF FLUSH, PROTRUDING OR BELOW FLUSH.
- 14. TRIM GATE WITHIN 0.030" OF FLUSH.



R E V I S I O N							
REV.	REV. DRAWN BY ECO No DESCRIPTION DA				APPROVED		
Α	M BOYER		PRELIMINARY RELEASE	2015-Feb-12	J.T.		
В	M BOYER		REVISE PROJECT NAME AND NOTES	2015-Feb-25	J.T.		
1.0	R CRUZ	0568	UPDATE TO AS BUILT AND RELEASE	2016-Jan-05			



S	CA	LE	υ.	750

TOLERANCES: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN U.S. INCHES.

THIRD ANGLE PROJECTION

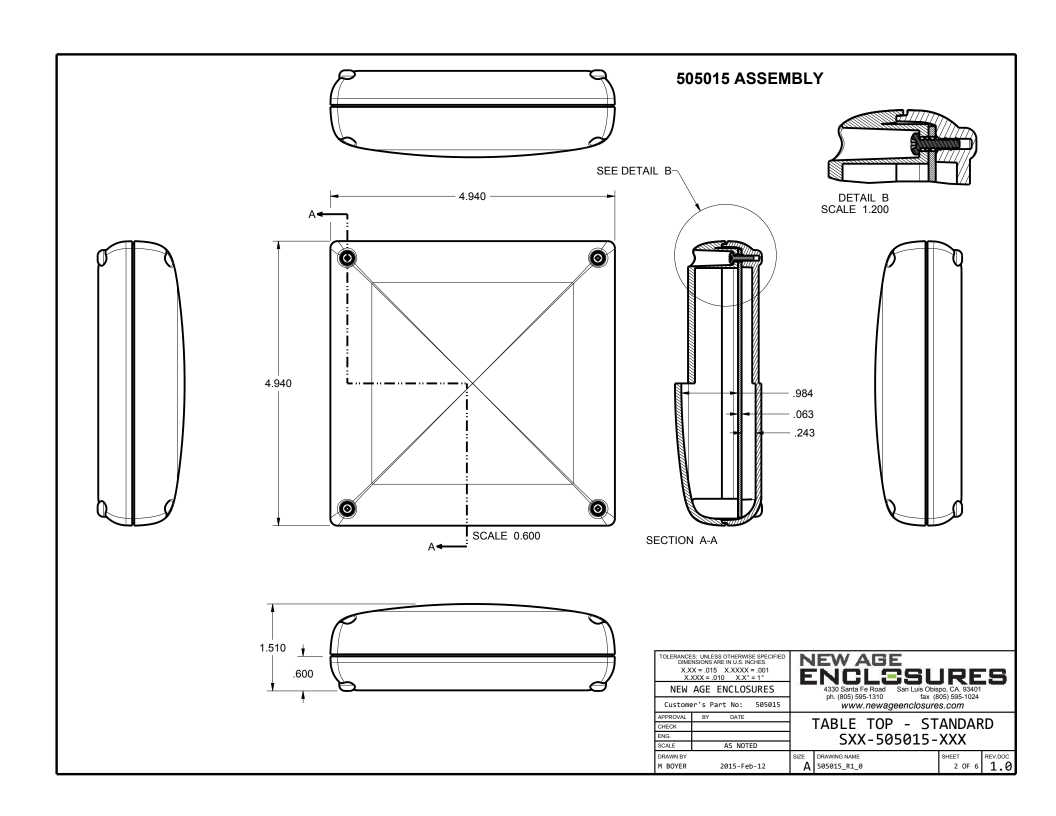
4	505015_PCB	505015 PCB - REFERENCE	.062" THICK	CUSTOMER SUPPLIED	1
3	505015_COVER	505015 COVER - STANDARD	ABS	BLACK or WHITE	1
2	505015_BASE	505015 BASE - STANDARD	ABS	BLACK or WHITE	1
1	SCREW_HILO-NO4X375	#4 HiLo x .375" SCREW	ZINK PLATED	.375" LONG	4
ITEM	FILE NAME	DESCRIPTION	MATERIAL	COLOR	QTY.
BILL OF MATERIALS					

$\oplus$	X.XX = .015			ENCLESUR				
OO NOT SCALE DRAWING	NEW	AGE ENCLOS	SURES	8	4330 Santa Fe Road San Luis Ol	oispo, CA. 93401 (805) 595-1024		
TICE: THE INFORMATION AND DATA INTAINED HEREIN IS CONSIDERED	Custome	er's Part No:	505015		www.newageenclosu			
OPRIETARY TO ALLTEC INTEGRATED G INC & SHALL REMAIN THE EXCLUSIVE	APPROVAL	BY DATE			TABLE TOD C		7	
OPERTY OF ALLTEC INTEGRATED MFG INC E HOLDER WILL ASSUME CUSTODY AND	CHECK			]	TABLE TOP - S	IANDAF	(U	
NTROL THAT THIS DOCUMENT WILL IT BE COPIED, REPRODUCED, OR	ENG.			]	SXX-505015	_YYY		
SCLOSED WITHOUT THE EXPRESS WRITTEN INSENT OF ALLTEC INTEGRATED MFG INC	SCALE	AS NOT	ED		3XX-363613	- ////		
SSESSION OF THIS DOCUMENT DOES IT CONSTITUTE A GRANT TO NUFACTURE ANY ITEMS.	DRAWN BY			SIZE	DRAWING NAME	SHEET	REV.	
© 2015	M BOYER	2015-Fe	b-12	Α	505015_R1_0	1 OF 6	1	

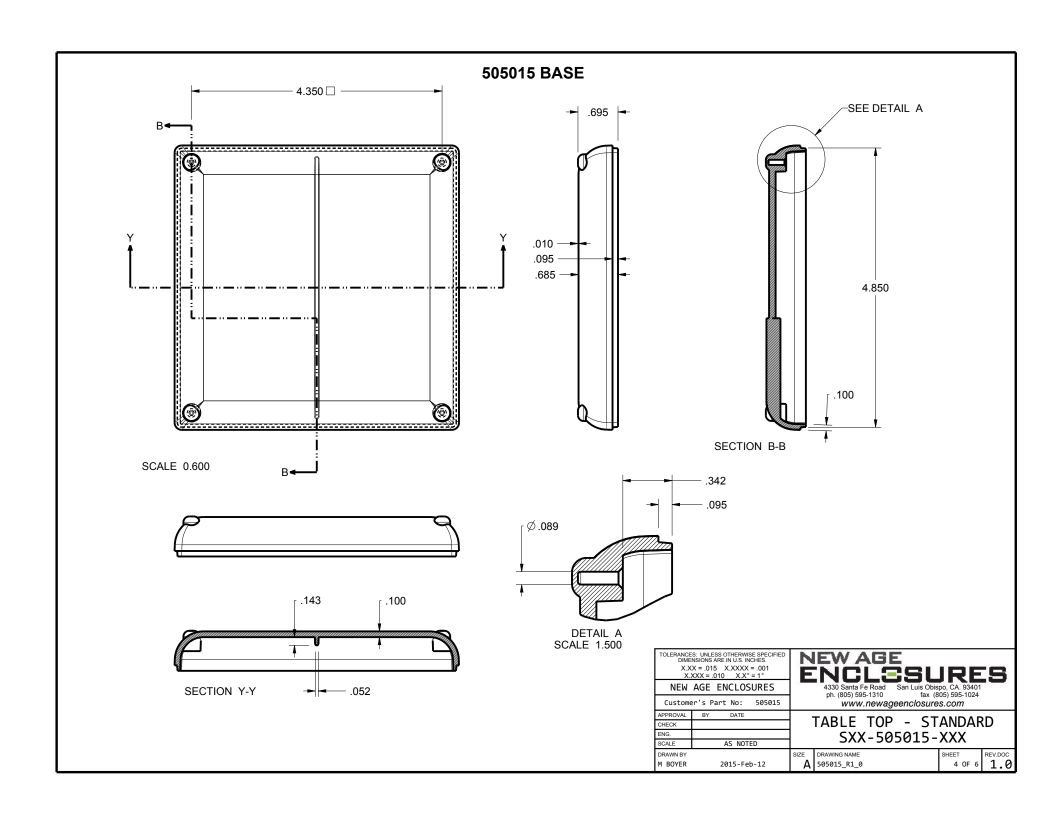
**NEW AGE** 

REV.DOC

1.0

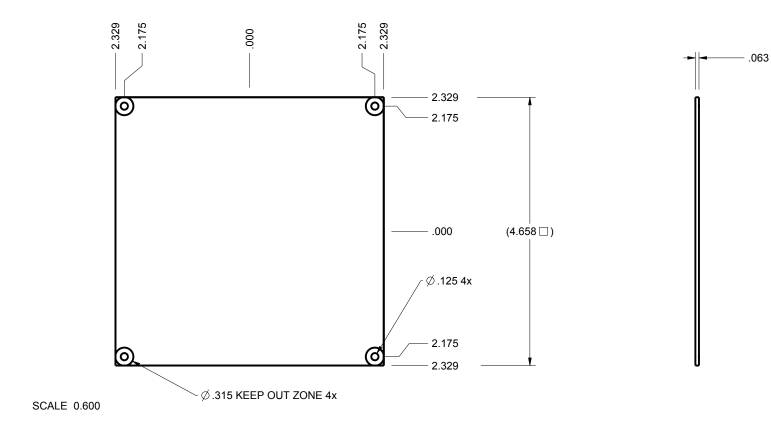


## 505015 COVER **→** .875 <del>→</del> 2.175 2.470 — .219 2.470 R.020 0 2.175 .060 - .000⊈ 4.840 🗆 .110 2.175 2.470 **A←** SCALE 0.600 SECTION A-A -SEE DETAIL C (.045)DETAIL C SCALE 1.200 TOLERANCES: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN U.S. INCHES. X.XX = .015 X.XXXX = .001 X.XXX = .010 X.X° = 1° 0 Santa Fe Road (805) 595-1310 fax (805) 595-1024 www.newageenclosures.com NEW AGE ENCLOSURES 4330 Santa Fe Road ph. (805) 595-1310 Customer's Part No: Ø.344 — APPROVAL TABLE TOP - STANDARD Ø.234 ENG. SXX-505015-XXX AS NOTED SCALE SIZE DRAWING NAME 505015\_R1\_0 1.0 M BOYER 3 OF 6 2015-Feb-12



505015 PCB - CUSTOMER SUPPLIED

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



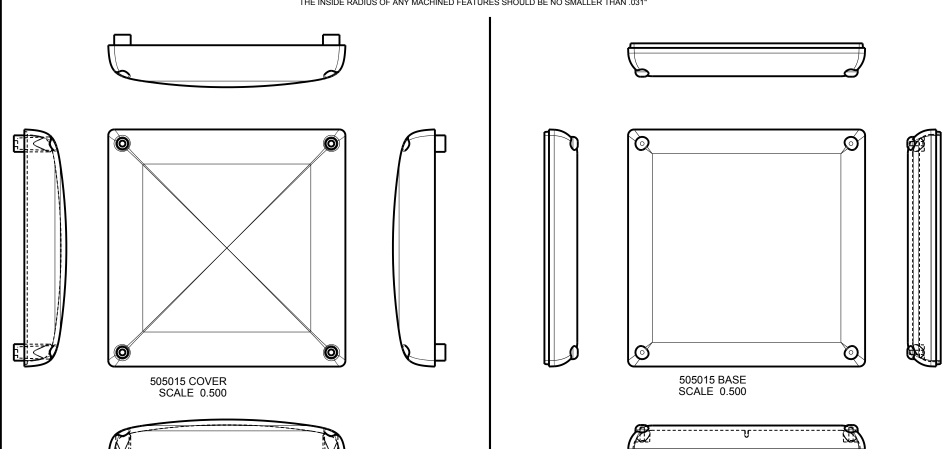
TOLERANCES. UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN U.S. INCHES.  X.XX = .015			NEW AGE ENCLESURES 4330 Santa Fe Road ph. (805) 595-1310 fax (805) 595-1024 www.newageenclosures.com				
CHECK			IARLE IOS - SI				
NG.			SYY_505015_				
SCALE	AS NOTED		3XX-363613-	<b>777</b>			
RAWN BY 1 BOYER	2015-Feb-12	SIZE A	DRAWING NAME 505015_R1_0	SHEET 5 OF 6	1.0		
	DIME X.X X  NEW  Custome APPROVAL CHECK ENG. SCALE DRAWN BY	DIMENSIONS ARE IN U.S. INCHES.  X.XX = .015	DIMENSIONS ARE IN U.S. INCHES.	DIMENSIONS ARE IN U.S. INCHES.	DIMENSIONS ARE IN U.S. INCHES.   XXX = .015		

## 505015 - 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"



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

NEW AGE ENCLOSURES

Customer's Part No:

	APPROVAL	BY	DATE	
Ч	CHECK			
	ENG.			
	SCALE		AS NOTED	
	DRAWN BY M BOYER		2015-Feb-12	

## NGLESURES 4330 Santa Fe Road San Luis Obispo, CA. 93401 ph. (805) 595-1310 fax (805) 595-1024 WWW nawageanelosures as a serial physical p

www.newageenclosures.com

TABLE TOP - STANDARD

SXX-505015-XXX						
SIZE	DRAWING NAME	SHEET	REV.DOC			
Α	505015_R1_0	6 OF 6	1.0			

SXX-505015-XXX COVER - ABS, BLACK									
STEP NO	DESCRIPTION	CUTTER	FIXTURE	ORIENTATION	PROGRAM				
1-C-C1	-	T2 = .062" EM	-	-	01001				
2-C-C2	-	T2 = .062" EM	-	-	o1002				