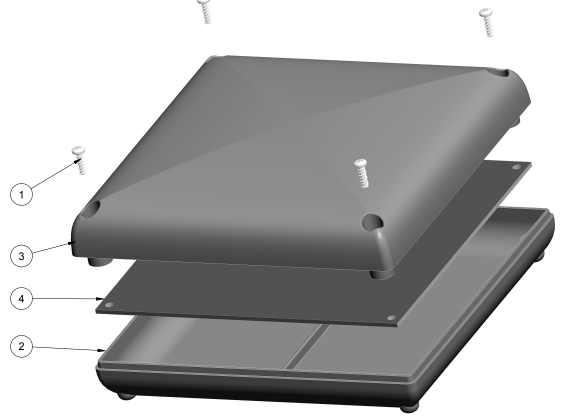
NOTES: UNLESS OTHERWISE SPECIFIED

- 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.



	REVISION								
REV.	DRAWN BY	ECO No	DESCRIPTION	DATE	APPROVED				
Α	M BOYER		PRELIMINARY RELEASE	2015-Feb-12	J.T.				
В	M BOYER		REVISE PROJECT NAME AND NOTES	2015-Feb-25					



004	. –	^ -	750
SCA	. ⊢		/ 51

						DO NOT SCALE DRAW
4	505015 PCB	505015 PCB - REFERENCE	.062" THICK	CUSTOMER SUPPLIED	1	DO NOT SCALE BRAW
-	F0F01F C0VFP	FOFO1F COVER CTANDARD	ADC	DI ACK are LUITTE	1	NOTICE: THE INFORMATION AND DATA
3	505015_COVER	505015 COVER - STANDARD	ABS	BLACK or WHITE	1	CONTAINED HEREIN IS CONSIDERED PROPRIETARY TO ALL TEC INTEGRATED
2	505015_BASE	505015 BASE - STANDARD	ABS	BLACK or WHITE	1	MFG INC & SHALL REMAIN THE EXCLUS PROPERTY OF ALLTEC INTEGRATED MF THE HOLDER WILL ASSUME CUSTODY A
1	SCREW_HILO-NO4X375	#4 HiLo x .375" SCREW	ZINK PLATED	.375" LONG	4	CONTROL THAT THIS DOCUMENT WILL NOT BE COPIED, REPRODUCED, OR DISCI OSED WITHOUT THE EXPRESS W
ITEM	FILE NAME	DESCRIPTION	MATERIAL	COLOR	QTY.	CONSENT OF ALLTEC INTEGRATED MFC POSSESSION OF THIS DOCUMENT DOE NOT CONSTITUTE A GRANT TO

BILL OF MATERIALS

THIRD ANGLE PROJECTION	TOLERANCES: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN U.S. INCHES: X.XXX = .015 X.XXXX = .001 X.XXX = .010 X.X° = 1°				
DO NOT SCALE DRAWING	NEW	AGE I	ENCLOS	URES	
NOTICE: THE INFORMATION AND DATA CONTAINED HEREIN IS CONSIDERED	Custome	er's Pa	rt No:	505015	
PROPRIETARY TO ALLTEC INTEGRATED MFG INC & SHALL REMAIN THE EXCLUSIVE	APPROVAL	BY	DATE		Γ
PROPERTY OF ALLTEC INTEGRATED MFG INC THE HOLDER WILL ASSUME CUSTODY AND	CHECK				]
CONTROL THAT THIS DOCUMENT WILL NOT BE COPIED, REPRODUCED, OR	ENG.				1
DISCLOSED WITHOUT THE EXPRESS WRITTEN CONSENT OF ALLTEC INTEGRATED MFG INC	SCALE		AS NOTI	ED	1
POSSESSION OF THIS DOCUMENT DOES NOT CONSTITUTE A GRANT TO MANUFACTURE ANY ITEMS.	DRAWN BY M BOYER		2015-Fel	b-12	S

NEV	V AG	E	
EN	CLS	SSU	RES

4330 Santa Fe Road ph. (805) 595-1310 San Luis Obispo, CA. 93401 fax (805) 595-1024 www.newageenclosures.com

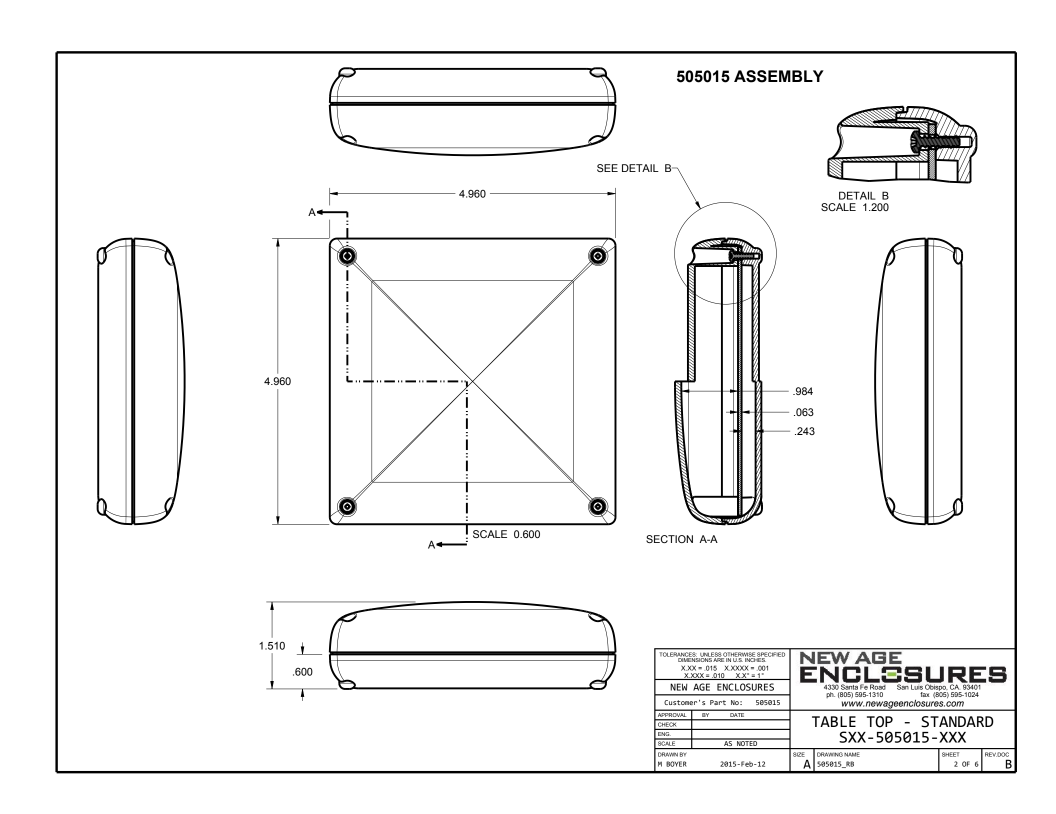
TABLE TOP - STANDARD

1 OF 6

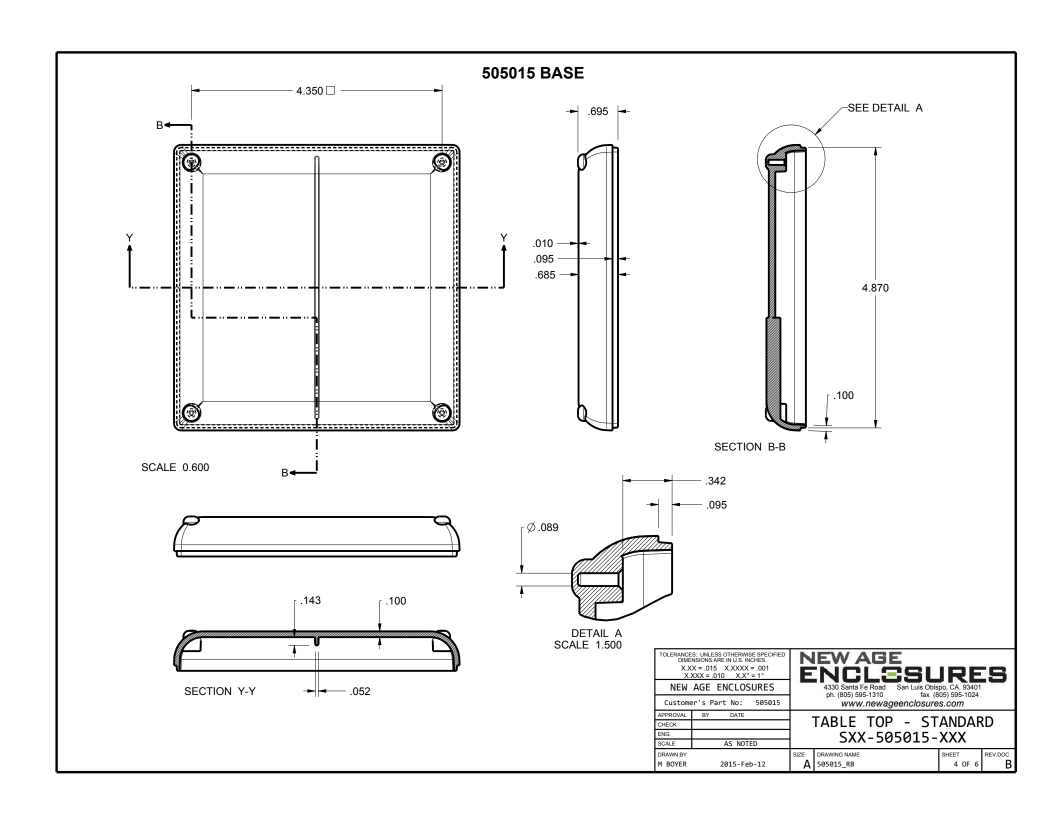
SXX-505015-XXX SIZE DRAWING NAME REV.DOC

Α

505015\_RB

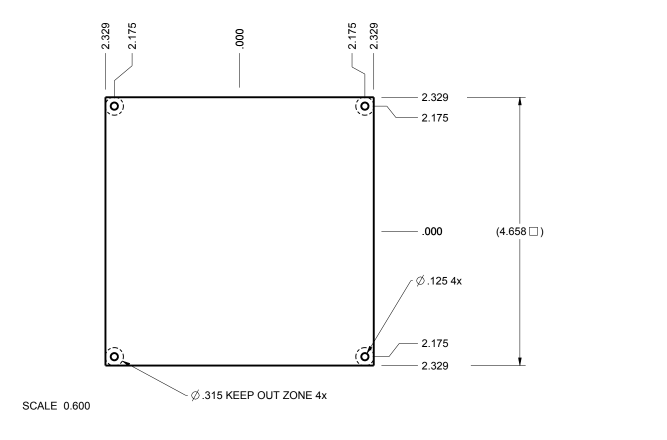


### 505015 COVER .875 🖚 2.480 2.175 2.175 **−** .219 2.480 R.020 2.175 .060 - .000⊄ 4.860 🗆 .110 2.175 2.480 A**←** SCALE 0.600 SECTION A-A -SEE DETAIL C (.045)DETAIL C SCALE 1.200 TOLERANCES: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN U.S. INCHES. X.XX = .015 X.XXXX = .001 X.XXX = .010 X.X° = 1° 0 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 DATE TABLE TOP - STANDARD Ø.234 -ENG. SXX-505015-XXX AS NOTED SCALE SIZE DRAWING NAME 505015\_RB REV.DOC 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.	NEW AGE	
X.XX = .015	ENCLESUR	RES
NEW AGE ENCLOSURES	4330 Santa Fe Road San Luis Obispo, C, ph. (805) 595-1310 fax (805) 5	A. 93401
Customer's Part No: 505015	www.newageenclosures.co	
APPROVAL BY DATE	TABLE TOD CTAN	

TABLE TOP - STANDARD CHECK SXX-505015-XXX AS NOTED SCALE

DRAWN BY M BOYER 2015-Feb-12

ENG.

SIZE DRAWING NAME 505015\_RB

REV.DOC B

SHEET

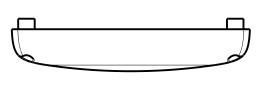
5 OF 6

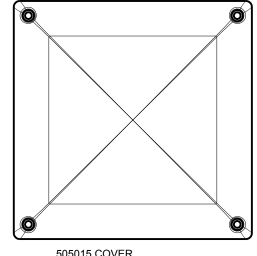
.063

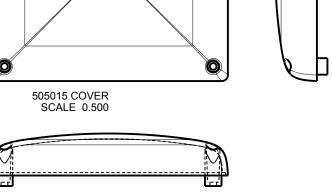
505015 - 2nd OPERATION DETAILS
NEW AGE ENCLOSURES DELIVERS YOUR ENCLOSURE MARKET-READY WITH IN-HOUSE CNC MACHINING, PAD PRINTING, ASSEMBLY, AND FULFILLEMENT.

ALL SURFACES AND AREAS ARE AVAILABLE FOR CNC ALTERATION BY NEW AGE ENCLOSURES

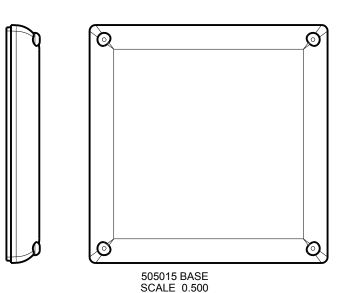
CALL (805) 595-1310 FOR PRICING AND SCHEDULE. THE INSIDE RADIUS OF ANY MACHINED FEATURES SHOULD BE NO SMALLER THAN .031"

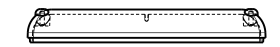












TOLERANCES: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN U.S. INCHES.							
X.XX = .015							
NEW AGE ENCLOSURES							

Customer's Part No:

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

# 4330 Santa Fe Road ph. (805) 595-1310 San Luis Obispo, CA 93401 fax (805) 595-1024

www.newageenclosures.com

TABLE TOP - STANDARD SXX-505015-XXX

SHEET REV.DOC A 505015\_RB 6 OF 6

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			

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Enclosures, Boxes & Cases category:

Click to view products by New Age manufacturer:

Other Similar products are found below:

585-R-WH-PK M-10-PLATED 60221-01 60566-01-000 HPL-9VB BATT DOOR M18-PLTD M-21-PLATED 63310-01-000 6711GSKT 71884-29-028 LH45-100 Black 72868-510-000 CNS-0000 Black 72883-510-000 CNS-0101 Black 72906-510-000 CNS-0407 Black 73092-510-000 CNM-0101 Black 73105-510-000 CNL-0101 Black 73108-510-000 CNL-0303 Black 73395-510-039 CNS-0006 Bone 74257-510-000 CNL-0004 MDC-1183-PLAIN-ALUM MDC-1183-PTD MDC-13104-PTD MDC-321-PTD MDC-973-PTD 76 77153-01-028 FLX6030 83535-01-508 90026-501-000 PS36-200 116-508 120-407 120-910 127-908 130-008 1301170079 1322GSKTEP 1325GSKT3 1434-1210 EAS-500 (BLACK ANO) 1804RP-RB-PK 190-005 2202307 KAB3321 BLACK KAB3421 2697466 S52213 2901123 2901699 A0645271 A20P20 2106-IR PERF-850-PLN