NOTES: UNLESS OTHERWISE SPECIFIED

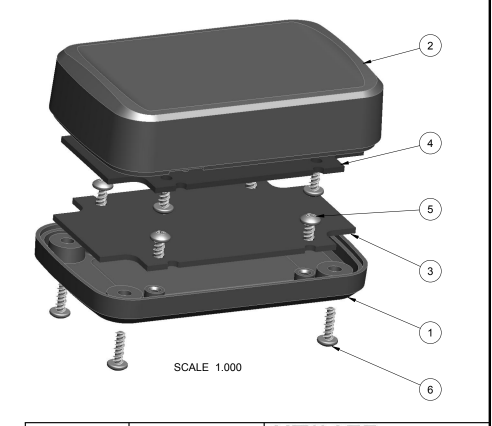
1. CORNERS DRAWN SHARP TO BE R.005 MAXIMUM.

- EXTERIOR SURFACE TEXTURE TO BE LIGHT EDM FINISH. EQUIVALENT TO MT-11010. 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.
- 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.
- 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. MOUNTING SCREWS FOR THE PCB ARE SOLD SEPARATELY.
- 10. THIS DRAWING IS BASED ON A SOLID MODEL, AND IS FURTHER DEFINED BY THE SOLID MODEL FILE.
- 11. ALLOWABLE FLASH: 0.010 MAX.
- 12. ALL EJECTOR PIN MARKS TO BE WITHIN 0.010" OF FLUSH, PROTRUDING OR BELOW FLUSH.
- 13. TRIM GATE WITHIN 0.030" OF FLUSH.

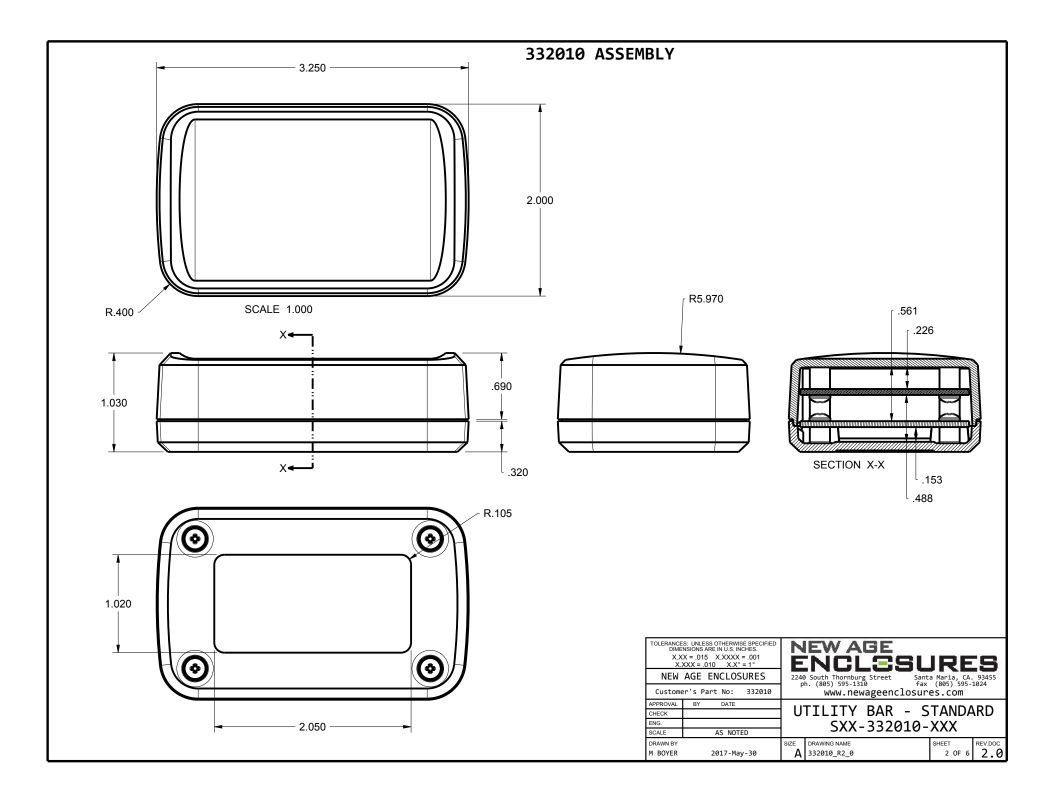


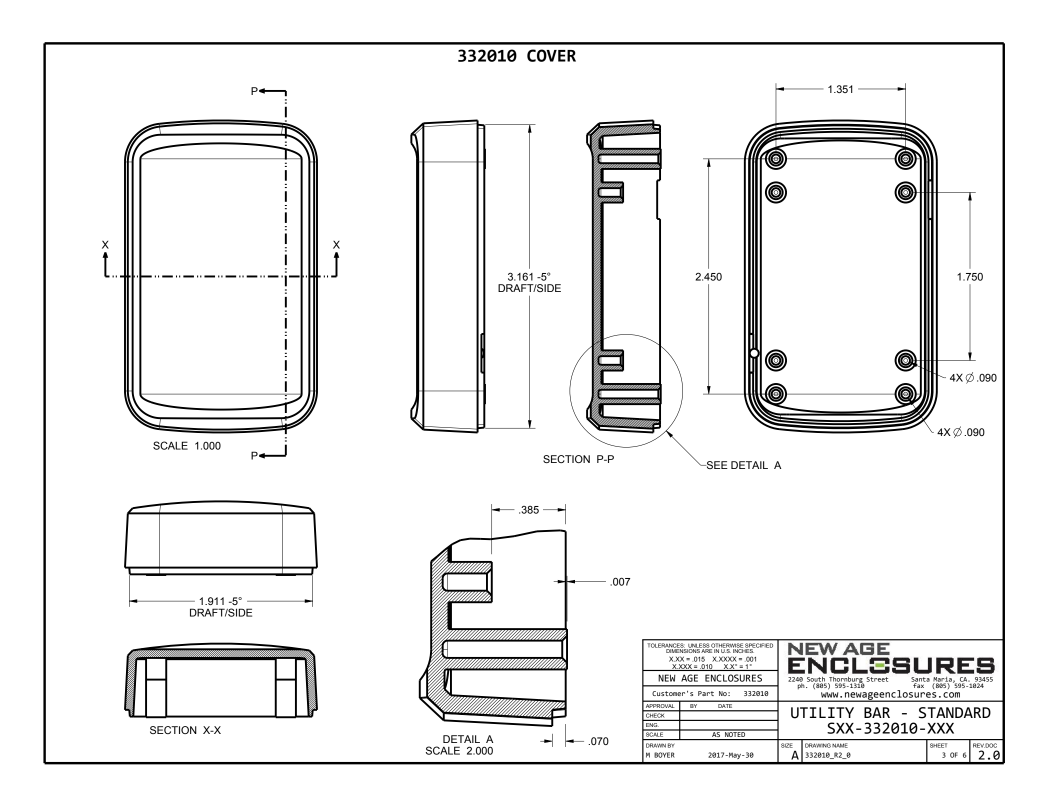
SCALE 1.000

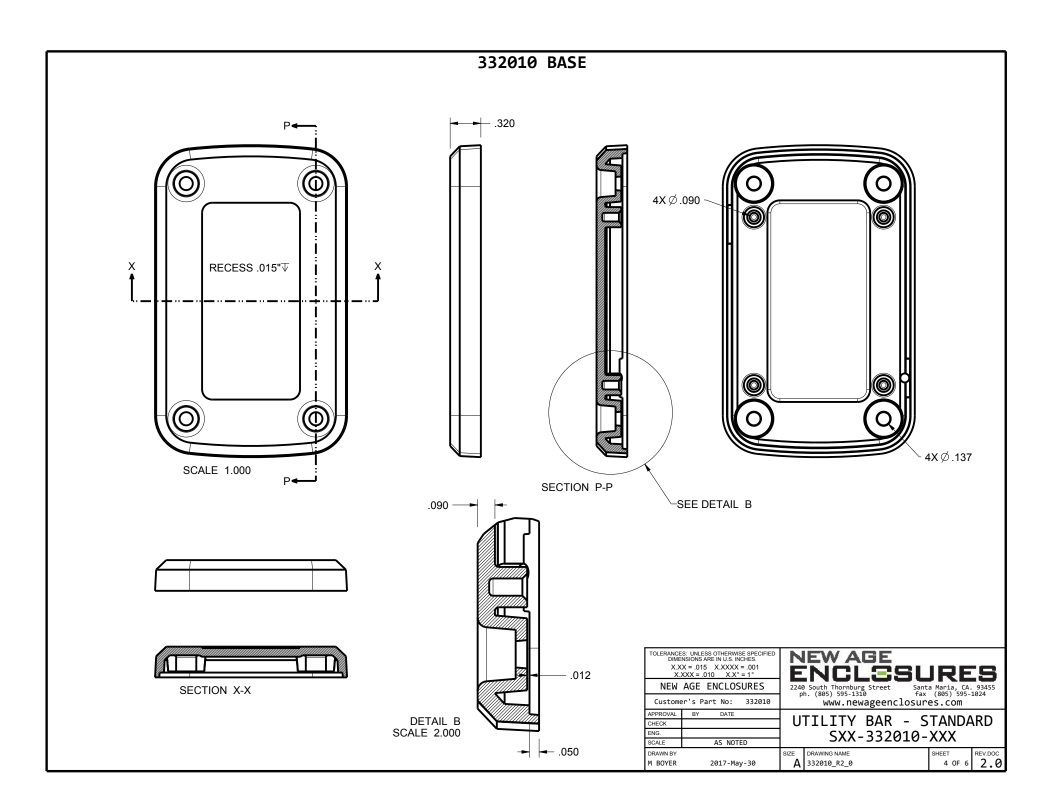
			R E V I S I O N		
REV.	DRAWN BY	ECO No	DESCRIPTION	DATE	APPROVE
А	M BOYER		PRELIMINARY RELEASE	2017-May-30	D.C.
В	M BOYER		REVISE SIZE	2017-May-31	D.C.
С	M BOYER		REVISE SIZE FOR ETHERNET	2017-Jun-02	D.C.
D	R CRUZ		REVISE ENVELOPE DIMENSIONS	2017-Jun-06	D.C.
E	R CRUZ		REVISE ENCLOSURE NAME	2017-Jul-25	D.C.
1.0	M BOYER		UPDATE SHEETS AND RELEASE TO REV 1 PER CUSTOMER	2017-Jul-28	D.C.
2.0	R CRUZ	01919	UPDATE TO AS-BUILT DIMENSIONS	2019-Jun-26	

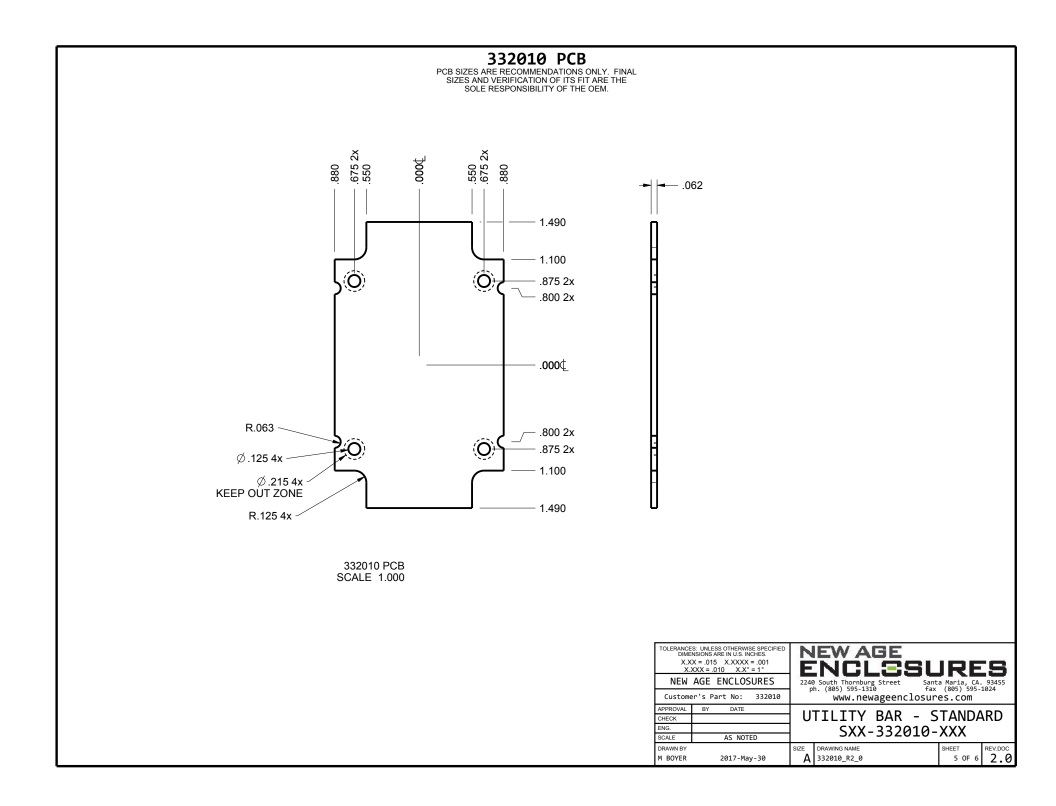


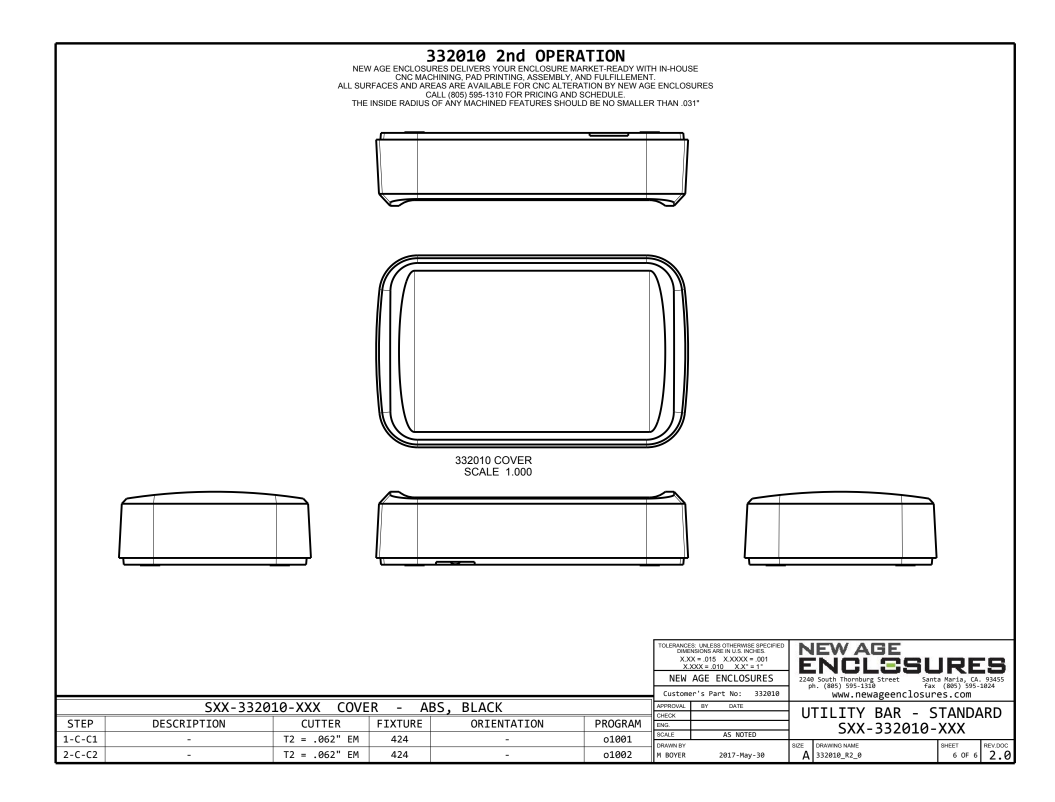
						THIRD ANGLE PROJECTION		S: UNLESS OTHERWISE SPECIFIED NSIONS ARE IN U.S. INCHES.	N	IEW AGE			
6	SCREW_HILO-NO4X375	#4 HiLo SCREW x .375"	ZINC PLATED	INCLUDED	4	A = 1	X.XX = .015 X.XXXX = .001					- m	
5	SCREW_HILO-NO4X250	#4 Hilo SCREW x .250"	ZINC PLATED	CUSTOMER SUPPLIED	8	$ \qquad \qquad$	X.XXX = .010 X.X° = 1°			NCLESU			
4	332010_PCB-TOP	332010 TOP PCB - REFERENCE	.062" THICK	CUSTOMER SUPPLIED	1	DO NOT SCALE DRAWING				0 South Thornburg Street San h. (805) 595-1310 fax	ta Maria, CA. (805) 595-1	93455 1024	
3	332010_PCB-BOT	332010 BOTTOM PCB - REFERENCE	.062" THICK	CUSTOMER SUPPLIED	1	NOTICE: THE INFORMATION AND DATA CONTAINED HEREIN IS CONSIDERED		Customer's Part No: 332010		www.newageenclosures.com			
2	332010_COVER	332010 COVER - STANDARD	ABS	BLACK or WHITE	1	PROPRIETARY TO ALLTEC INTEGRATED MFG INC & SHALL REMAIN THE EXCLUSIVE PROPERTY OF ALLTEC INTEGRATED MFG INC	APPROVAL CHECK	BY DATE	U	TILITY BAR - S	TANDA		
1	332010_BASE 332010 BASE - STANDARD		ABS	BLACK or WHITE	TE 1	THE HOLDER WILL ASSUME CUSTODY AND CONTROL THAT THIS DOCUMENT WILL NOT BE COPIED, REPRODUCED, OR	ENG.		Ŭ	SXX-332010-			
ITEM	FILE NAME	MATERIAL	COLOR OT		DISCLOSED WITHOUT THE EXPRESS WRITTEN CONSENT OF ALLTEC INTEGRATED MFG INC POSSESSION OF THIS DOCUMENT DOES NOT CONSTITUTE A GRANT TO MANUEACTURE ANY TEMS	SCALE	AS NOTED						
		NOT CONSTITUTE A GRANT TO MANUFACTURE ANY ITEMS. © 2017	DRAWN BY M BOYER	2017-May-30	SIZE A	DRAWING NAME 332010_R2_0	SHEET 1 OF 6	2.0					











Mouser Electronics

Authorized Distributor

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

New Age Enclosures: <u>S3A-332010</u>