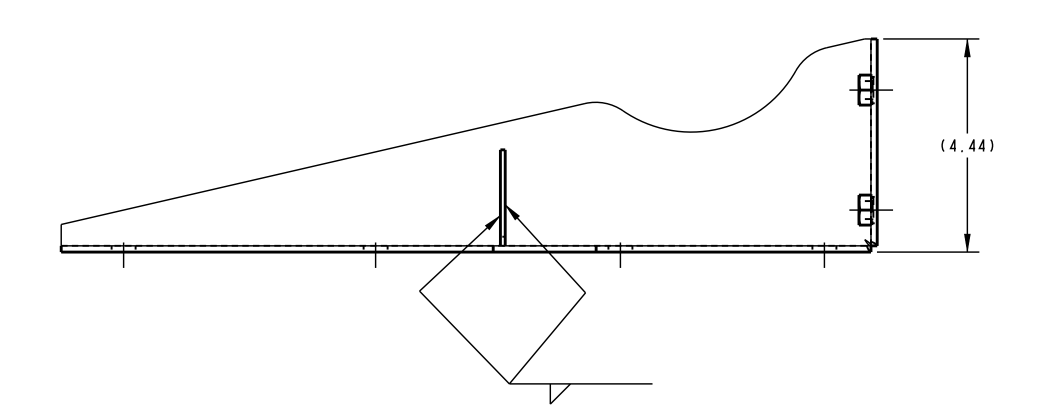
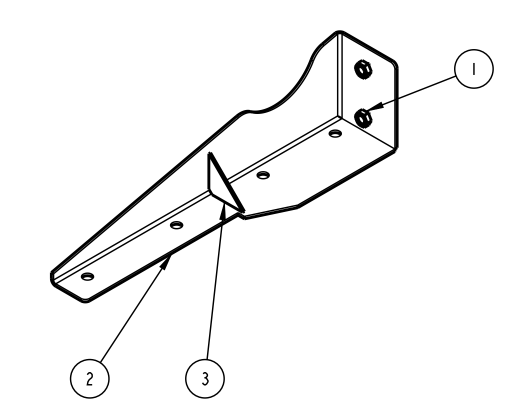
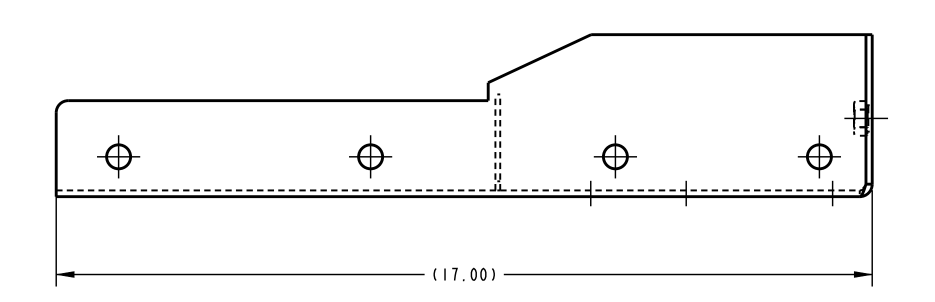
DRAWING NUMBER	BILL OF MATERIAL							
70038642	_	DILL OF MATERIAL						
10030042	l	ITEM	QTY.	PART NO.	DESCRIPTION	REV.		
		I	2	80001364	WELD NUT, 3 PROJ, 3/8-16 SHORT PILOT	0		
		2	1	70038642A	BRACKET, ELECTRICAL SUPPORT	2		
		3	1	70038642B	GUSSET			

- NOTES:
  I.) STEEL STAMP I/8" LETTERS COUNTRY OF ORIGIN, PART NUMBER, AND REVISION LEVEL PER CPP STD. 17,012.
- 2.) DEBUR & BREAK ALL SHARP CORNERS.
- 3.) FINISH TO BE BLACK PER CPP STD. 18,008.
- 4.) WELD NUTS TO BE ASSEMBLED CONCENTRIC WITH HOLES, THREADS TO BE FREE OF PAINT.

REVISIONS						
REV	DATE	CHANGE	BY	ER#	CKD	
0	07/17/14	RELEASED FOR PROTOTYPE	RPW	1000276	RJS	
I	4/15/15	RELEASED FOR PRODUCTION	SRH	R15141	DRC	
2	7/21/15	REVISION TO 70038642A	SRH	R15216	DRC	







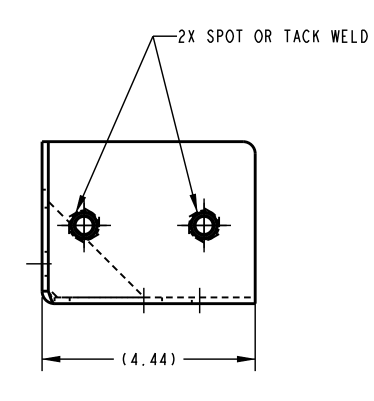
DIMENSIONAL TOLERANCES

.X = ±.1

.XX = ±.05

 $.XXX = \pm .005$ 

ANGLES = ±1°



ſ	DO NOT COALE THIS DRAWING	KEF, DRAWING	NO.	MATERIAL
	DO NOT SCALE THIS DRAWING	MODELED_BY	RPW	MATERIAL
	THIS DRAWING/DATA FILE (AND THE	MODELEDED	1/1 11	
_	INFORMATION SHOWN THEREON) IS	REF. DRAWING STA	ANDARDS: ANSI YI4.5M,	ISO RIIOI
	CONFIDENTIAL AND PROPRIETARY AND SHALL	CUMMIN	IS POWER	PRO
	NOT BE USED, DISCEOSED TO OTHERS,			
	OR REPRODUCED BY ANY MEANS IN HARD	DRAWN BY RPW	DATE 07/17/14	PART NAME/APPLIC
	COPY FORM OR IN MACHINE READABLE FILES, WITHOUT WRITTEN CONSENT OF CUMMINS	CHK.D	DATE	BRAG
		-55.5		
	POWER PRODUCTS	APP 'D	DATE	

	REF. DRAWING NO.	MATERIAL	CDD C	TN 12	12 002
_	MODELED_BY RPW	MATERIAL	Crr 3	TD. 12	,002

ALL DIMENSIONS: INCH [MILLIMETER] CUMMINS POWER PRODUCTS

NEW HUDSON, MICHIGAN

SOMMING TOWER TROBUSTS							
RAWN BY RPW	DATE 07/17/14	PART NAME/APPLICATION BRACKET, ENGINE	CHDDVDT	SHEET   OF			
HK.D	DATE	DRACNET, ENGINE	SUPPORT	DRAWING NO.			
PP·D	DATE	SCALI	E: 0.250	70038642			