
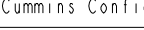


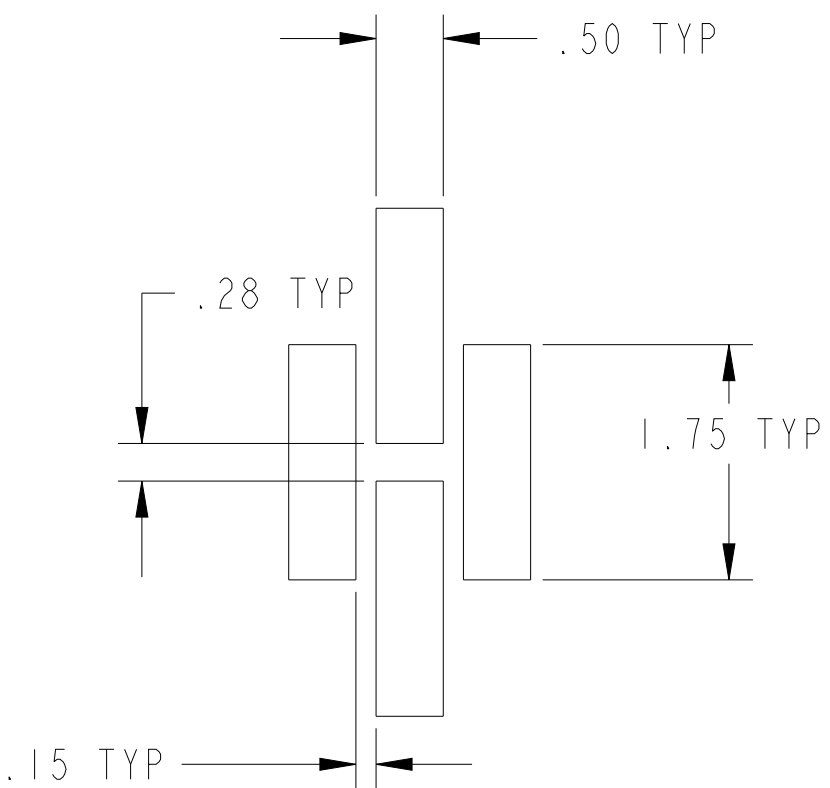
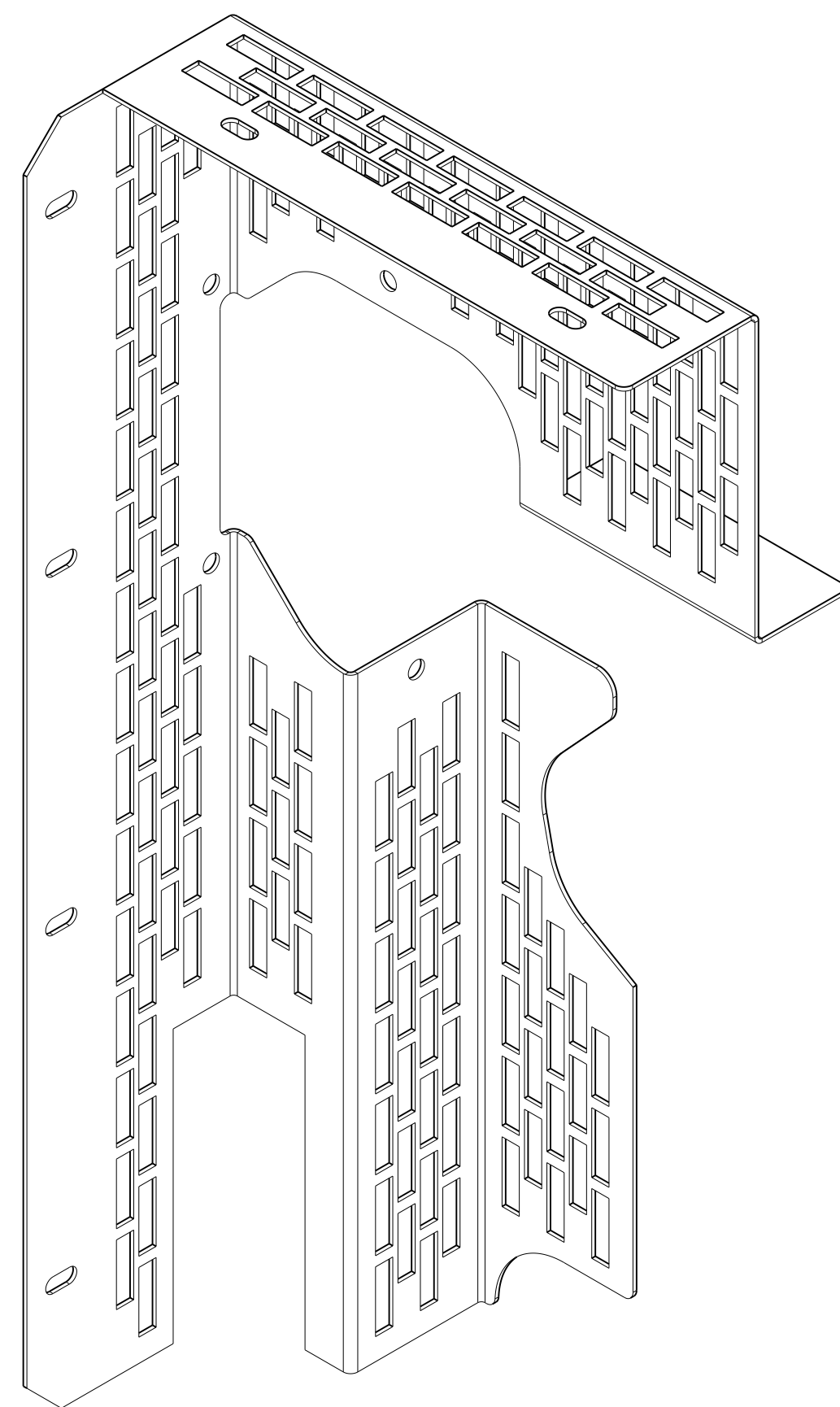
REV	REL NO	REVISION	DWN	CKD	APVD	DATE
0	R21158	INITIAL RELEASE	DTK	SRH	AJM	08APR21

BILL OF MATERIALS						
ITEM	QTY	DESCRIPTION	MATERIAL	RELEASE	REV	PART NUMBER
1	5	NUT,WELD; 3 PROJ,5/16-18 SHORT PILOT	SEE TAB 80001355	R12068	1	80001363
2	1	GUARD,FAN; RAD MOUNTED	CPP STD 11,101	R21158	0	A066E292-01
3	1	PLATE,COVER; BOTTOM CORNER	CPP STD 11,101	R21158	0	A066E292-02
4	1	PLATE,MOUNTING; FLAT 1	CPP STD 11,101	R21158	0	A066E292-03
5	1	PLATE,COVER; FLAT 2	CPP STD 11,101	R21158	0	A066E292-04
6	1	PLATE,BASE; FLAT 3	CPP STD 11,101	R21158	0	A066E292-05

DIMENSIONS ARE IN: INCHES ( ) ARE IN: .		DO NOT SCALE PRINT		CMI DATA CLASSIFICATION Cummins Confidential		 Cummins Inc.	
DRAWING TOLERANCES APPLY TO PRIMARY DIMENSIONS UNLESS OTHERWISE SPECIFIED		SCALE .300		DWN D.T.KODRE		ITEM NAME	
X.X: ± .1 IN OR 4 mm				CKD S.R.HALAS		GUARD,FAN	
X.XX: ± .030 IN OR 0.25 mm				APVD A.J.MALDUPS		RAD MOUNTED	
X.XXX: ± .010 IN OR 0.075 mm				DATE 08APR21		ITEM NUMBER	
ANGULAR TOLERANCE: ± 1°		FOR INTERPRETATION OF DIMENSIONING AND TOLERANCING, SEE ASME Y14.5-2009		MUST CONFORM TO CES 10903		CAD SHEET 1 OF 4	
THIS DOCUMENT (AND THE INFORMATION SHOWN THEREON) IS CONFIDENTIAL AND PROPRIETARY AND SHALL NOT BE DISCLOSED TO OTHERS IN HARD COPY OR ELECTRONIC FORM. REPRODUCED BY ANY MEANS, OR USED FOR ANY PURPOSE WITHOUT WRITTEN CONSENT OF CUMMINS INC.						ITEM NUMBER A066E292	
						REV 0	


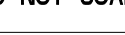
- NOTES:
- 1.) STEEL STAMP 1/8" LETTERS COUNTRY OF ORIGIN, PART NUMBER, AND REVISION LEVEL PER CPP STD. 17,012.
  - 2.) DEBUR & BREAK ALL SHARP CORNERS.
  - 3.) FINISH TO BE BLACK PER CPP STD. 18,008.
  - 4.) WELD NUTS TO BE FREE OF PAINT & WELD SPATTER AND CONCENTRIC WITH HOLES.
  - 5.) MATERIAL: CPP STD 12,002

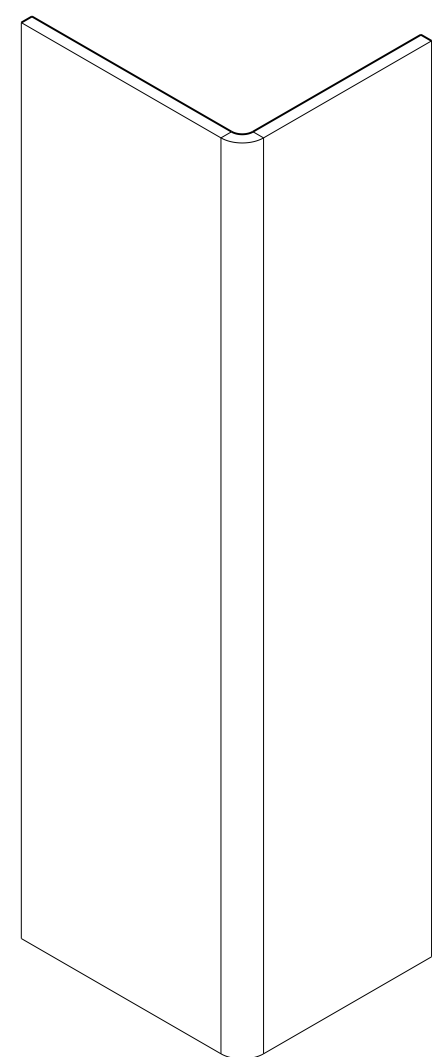
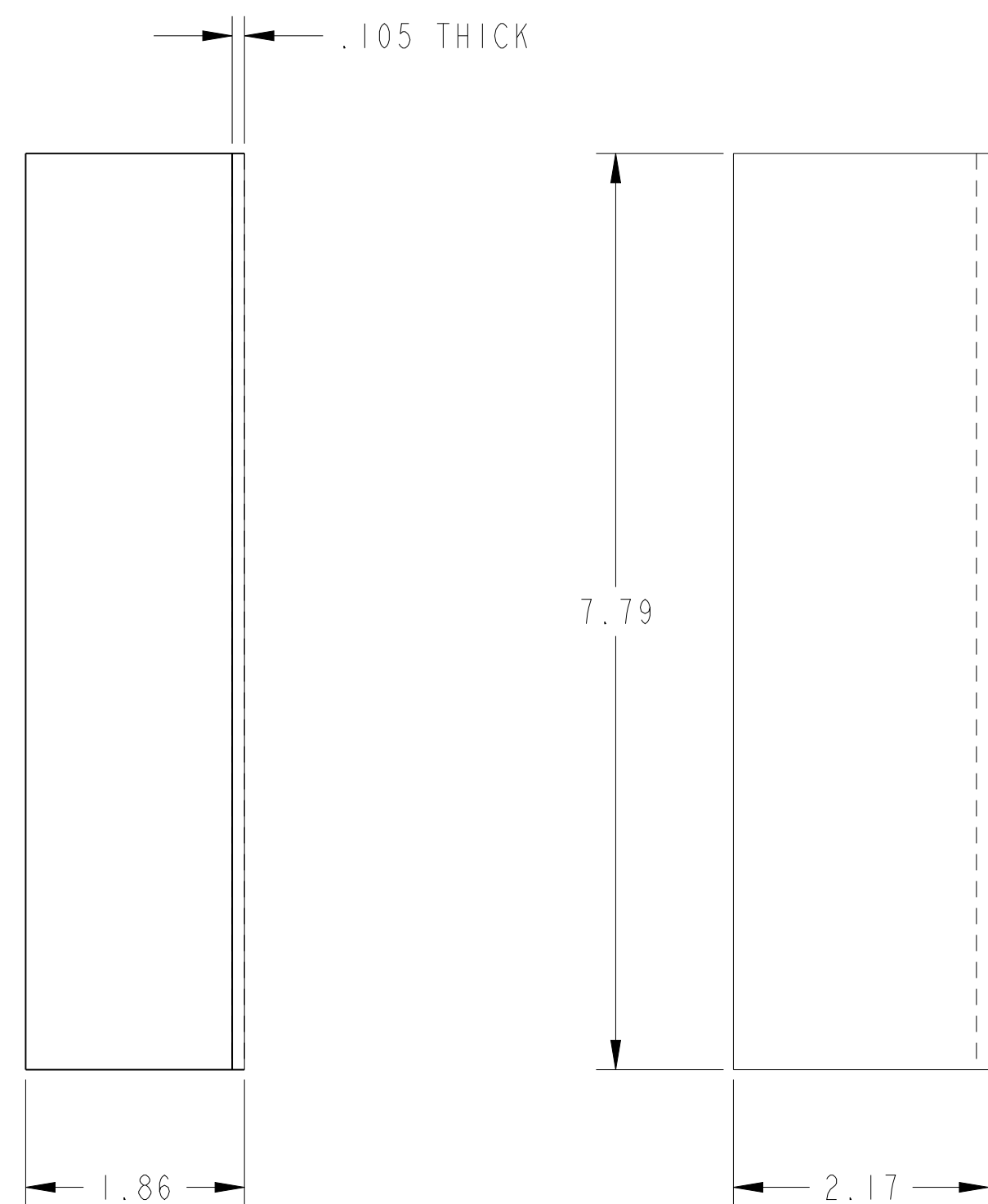
- NOTES:  
1.) ALL BENDS TO BE 90° UNLESS OTHERWISE STATED.  
2.) BEND RADIUS TO EQUAL MATERIAL THICKNESS.  
3.) DEBUR & BREAK ALL SHARP CORNERS.  
4.) MATERIAL: CPP STD 11,101



DETAIL A  
SCALE .700  
TYPICAL

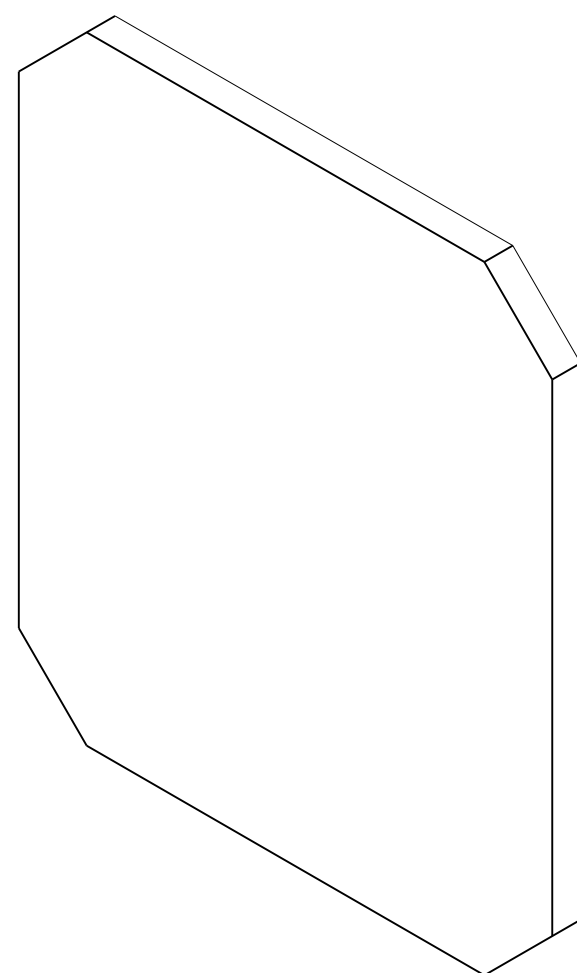
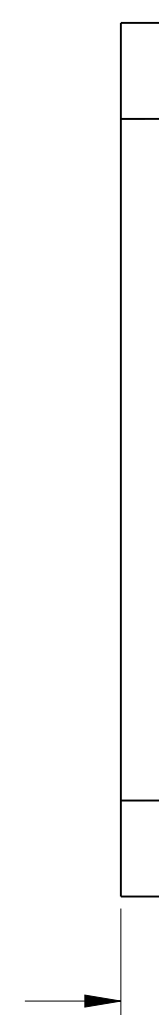
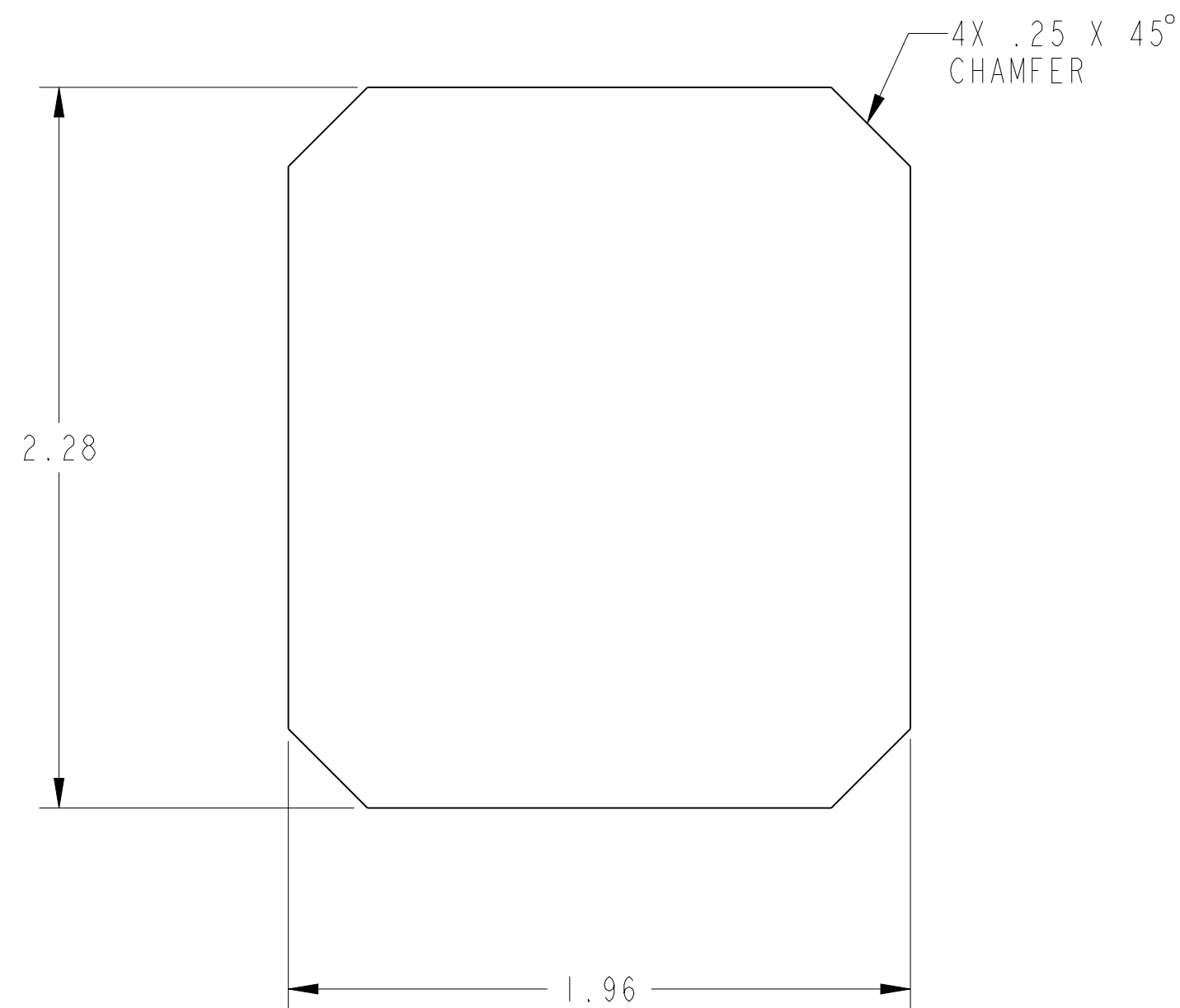
PART NO.: A066E292-01  
REF NO.: 2  
SCALE: .313

DIMENSIONS ARE IN: INCHES [ ] ARE IN: .		DO NOT SCALE PRINT		CMI DATA CLASSIFICATION Cummins Confidential				Cummins Inc.		
DRAWING TOLERANCES APPLY TO PRIMARY DIMENSIONS UNLESS OTHERWISE SPECIFIED X: ± .1 IN OR 4 mm X.X: ± .1 IN OR 0.1 mm X.XX: ± .030 IN OR 0.25 mm X.XXX: ± .010 IN OR 0.075 mm ANGULAR TOLERANCE: 		SCALE .400		DWN D.T.KODRE CKD S.R.HALAS APVD A.J.MALDUPS DATE 08APR21		ITEM NAME GUARD, FAN RAD MOUNTED				
						CMI DATA CLASSIFICATION Cummins Confidential				
						FOR INTERPRETATION OF DIMENSIONING AND TOLERANCING, SEE ASME Y14.5-2009				
						MUST CONFORM TO CES 10903				
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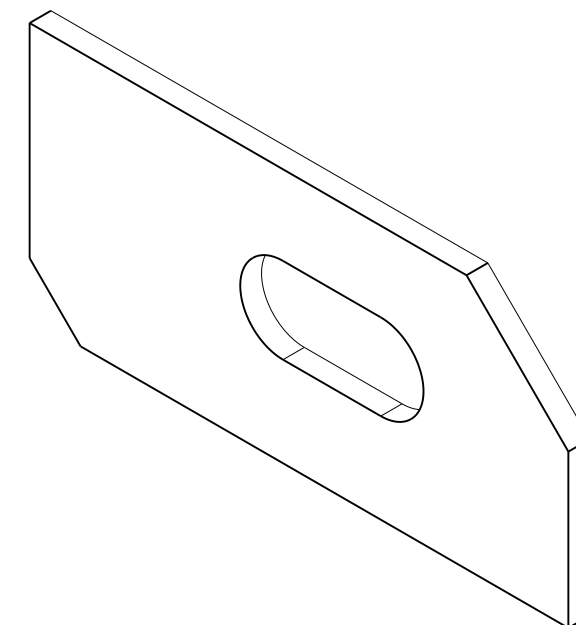
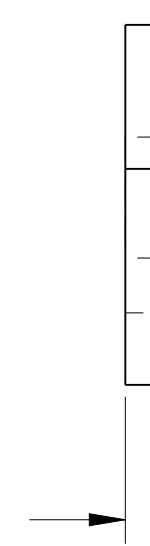
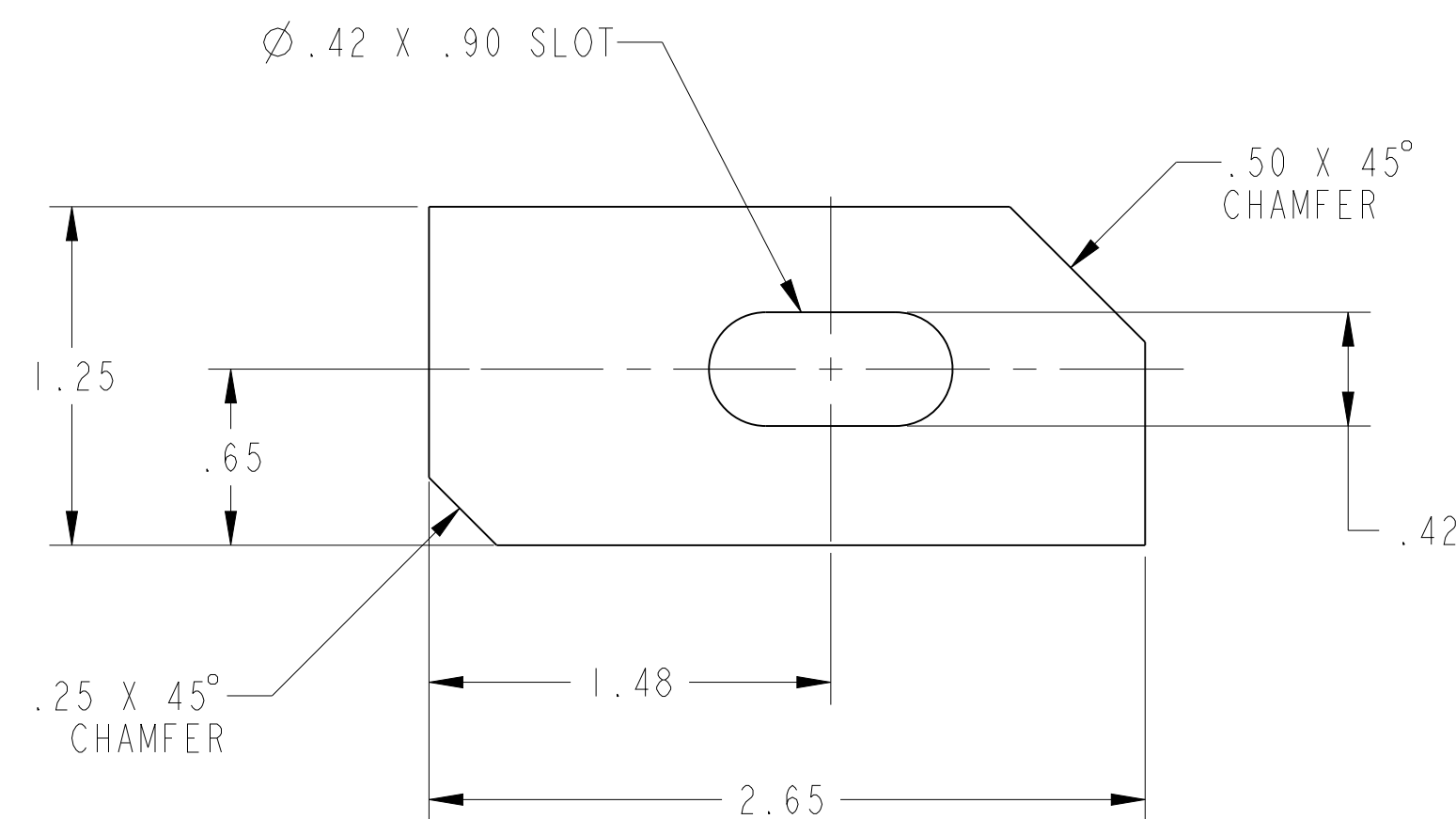
NOTES:  
1.) ALL BENDS TO BE 90° UNLESS OTHERWISE STATED.  
2.) BEND RADI1 TO EQUAL MATERIAL THICKNESS.  
3.) DEBUR & BREAK ALL SHARP CORNERS.  
4.) MATERIAL: CPP STD 11,101

PART NO.: A066E292-02  
REF NO.: 3  
SCALE: .750

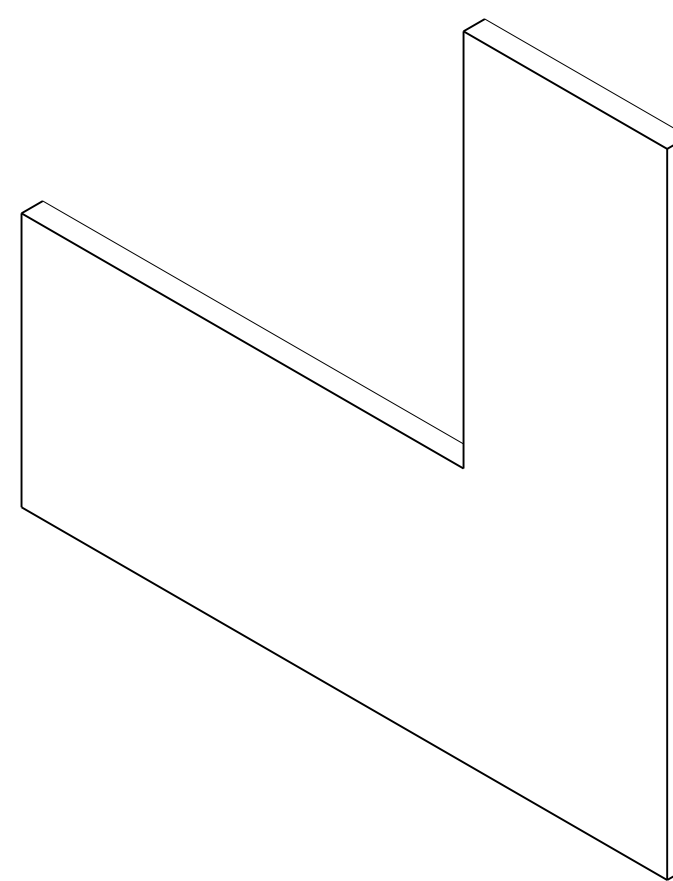
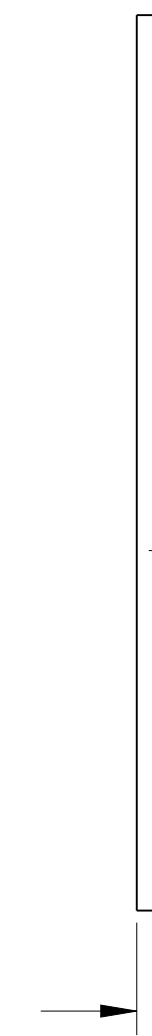
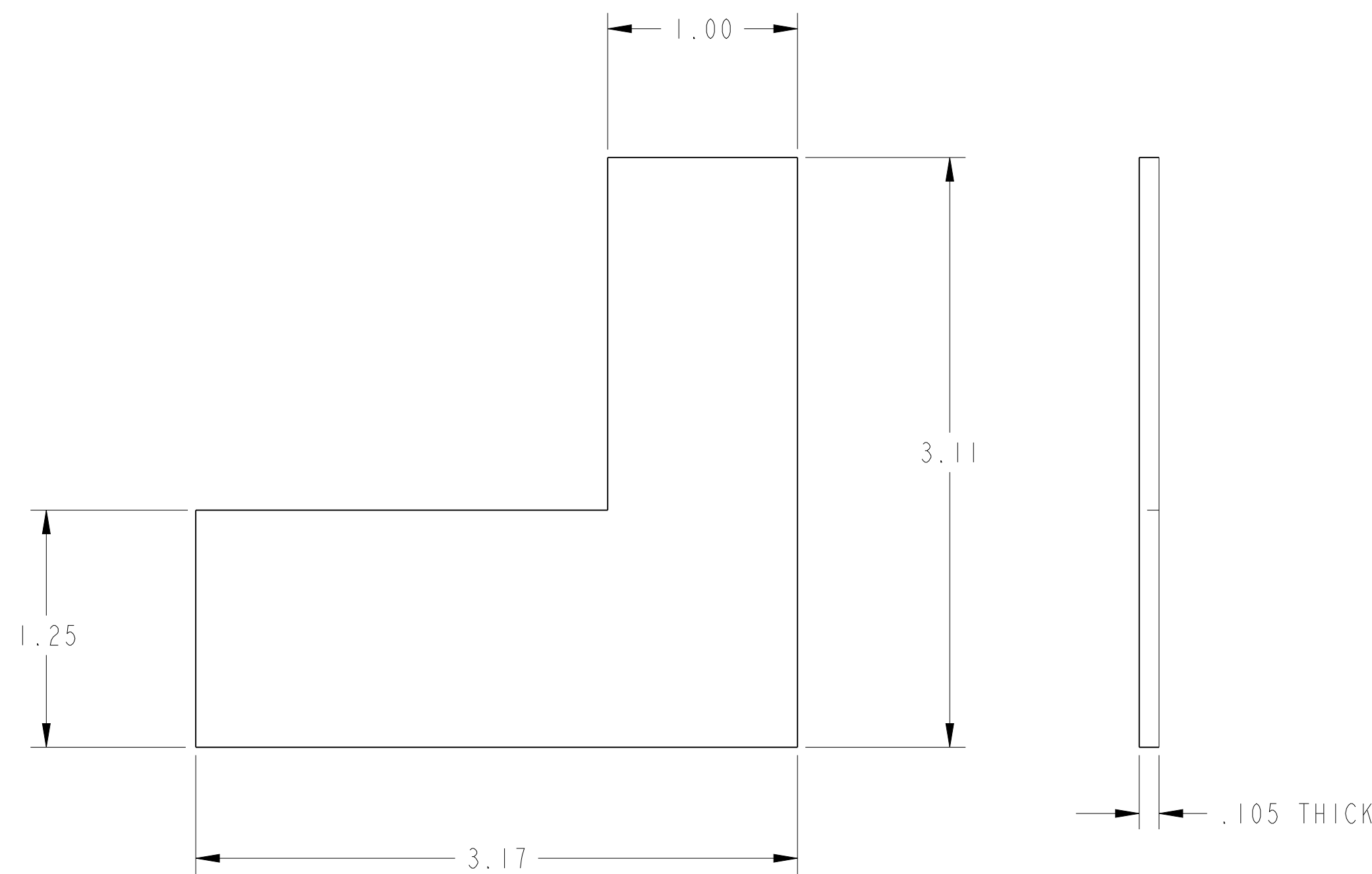


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NOTES:
1.) DEBUR & BREAK ALL SHARP CORNERS.
2.) MATERIAL: CPP STD 11,101
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PART NO.: A066E292-04  
REF NO.: 5  
SCAE: 2.000





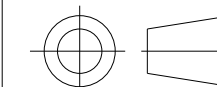
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REF NO.: 4  
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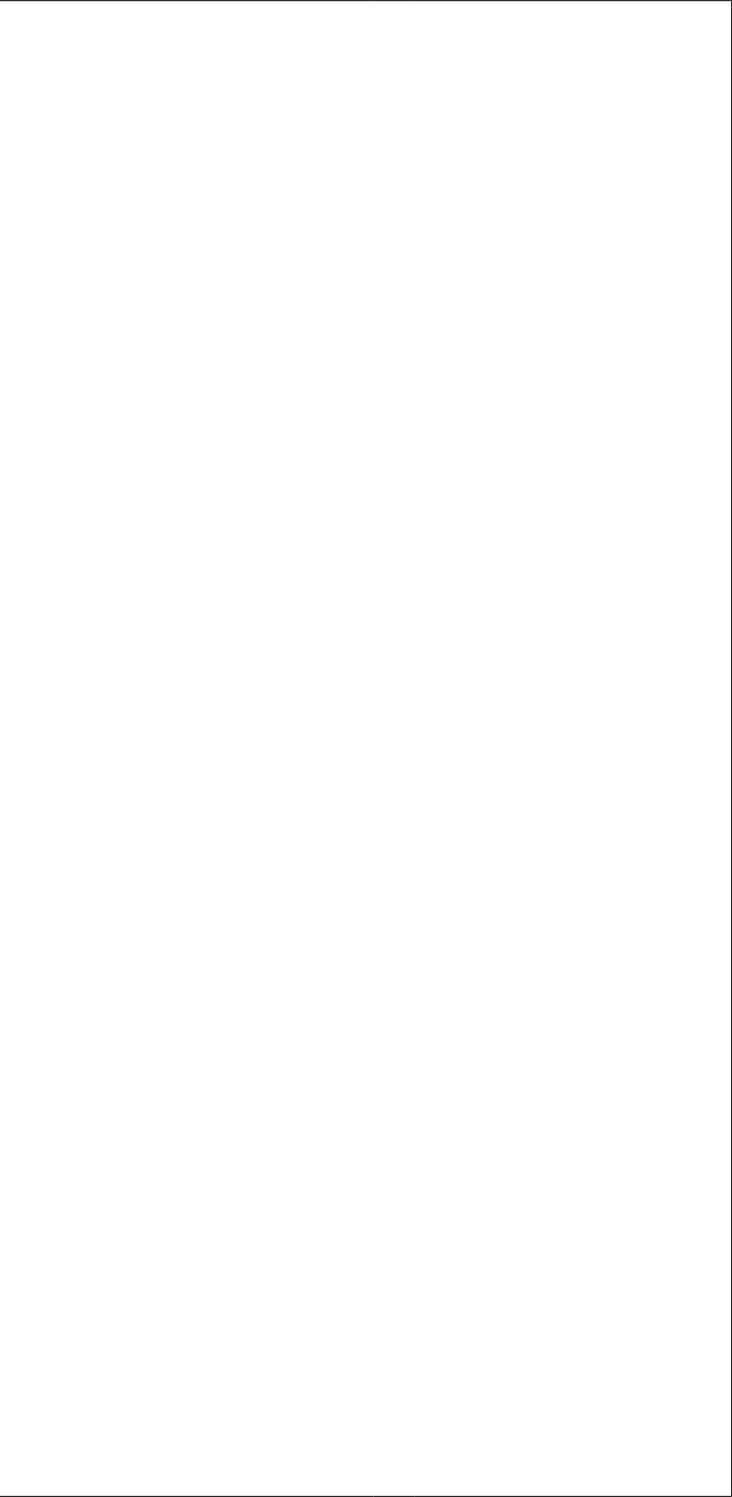
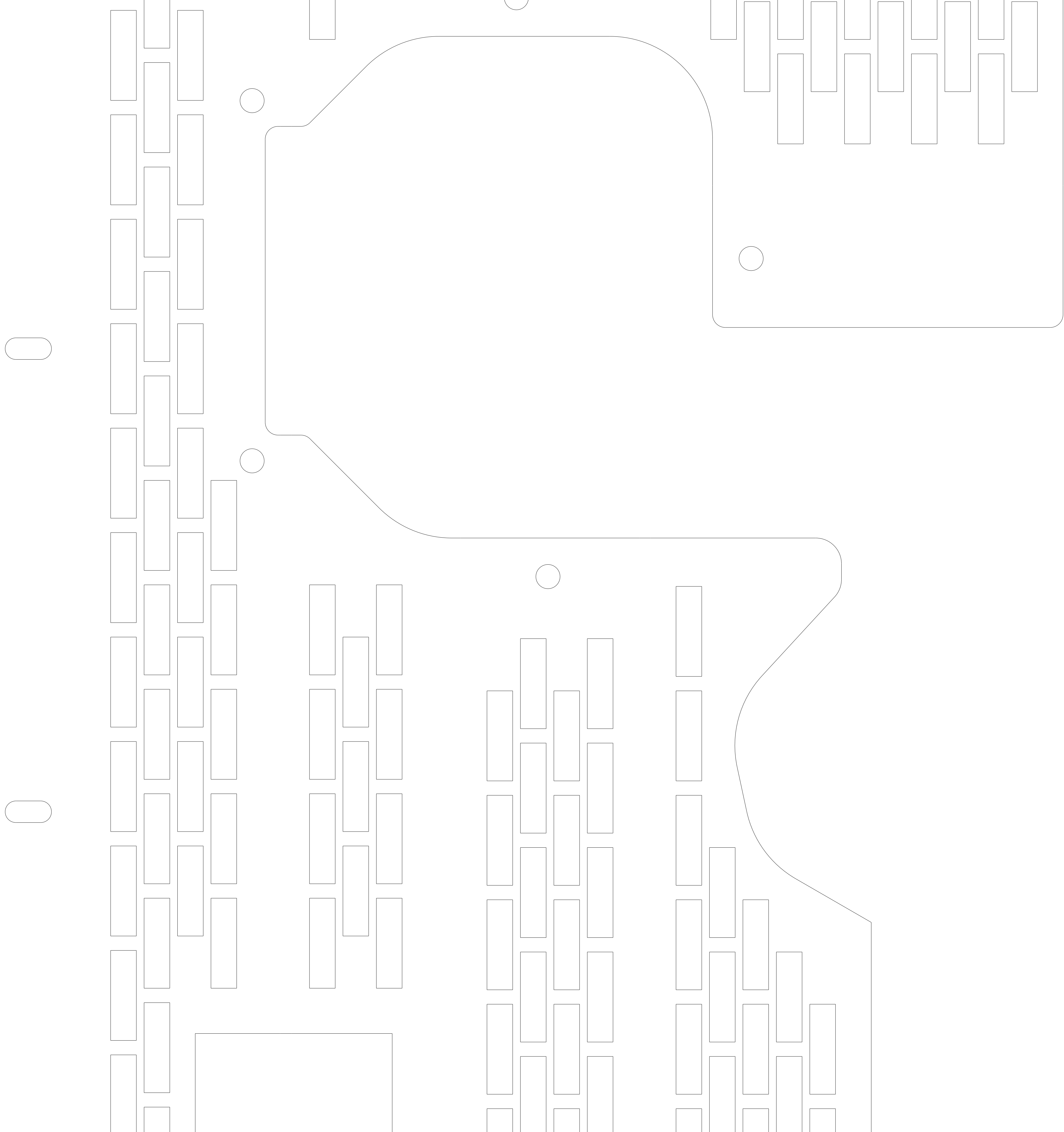


PART NO.: A066E292-05  
REF NO.: 6  
SCAE: 1.500

NOTES:  
1.) DEBUR & BREAK ALL SHARP CORNERS.  
2.) MATERIAL: CPP STD 11,101

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DRAWING TOLERANCES APPLY TO PRIMARY DIMENSIONS UNLESS OTHERWISE SPECIFIED X: .1 Y: .1 Z: .1 X.XX: .010 IN OR 0.075 mm Y.XX: .010 IN OR 0.075 mm Z.XX: .010 IN OR 0.075 mm ANGULAR TOLERANCE:		SCALE 1:000 		DWN D.T.KODRE CKD S.R.HALLS APVD A.J.MALDUPS DATE 08APR21		 ITEM NAME GUARD,FAN RAD MOUNTED	
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				CMI Dwg Sheet 1 of 4		CAD SHEET 1 3 OF 4 A066E292	





A066E292-02\_FLAT