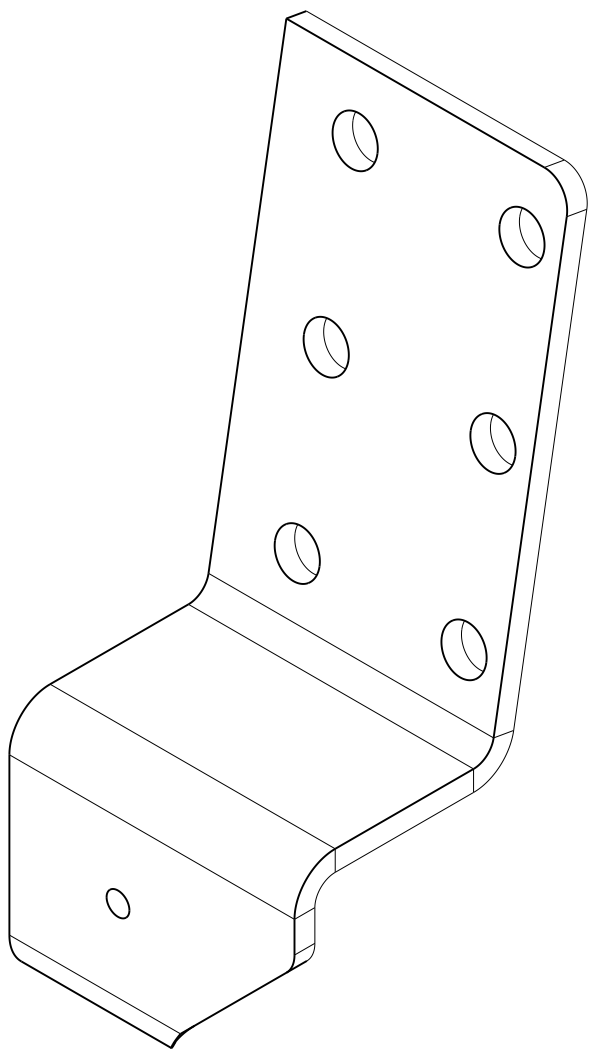
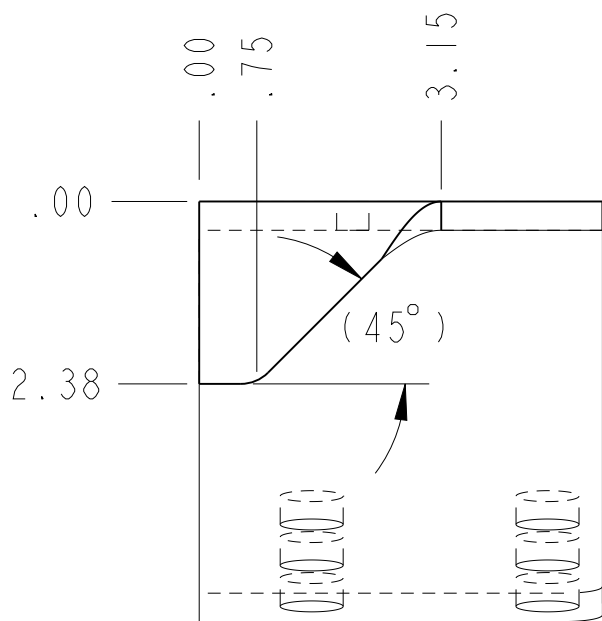
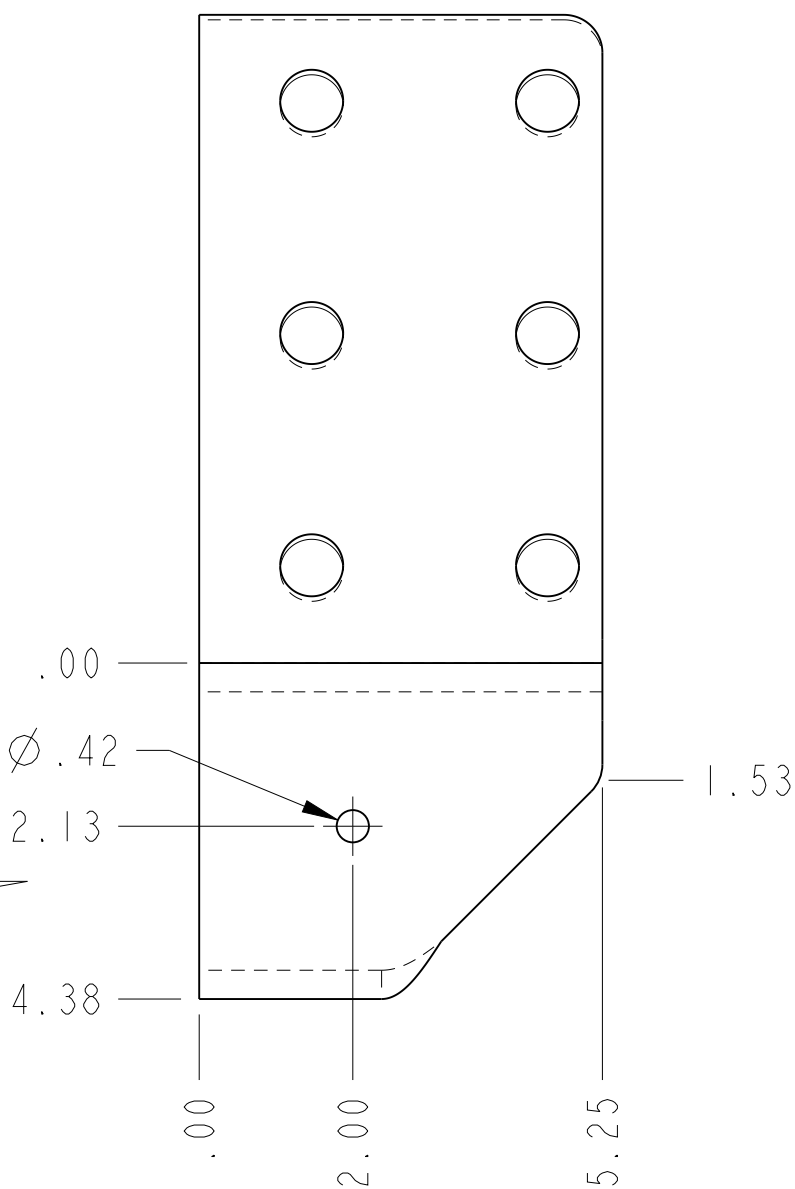
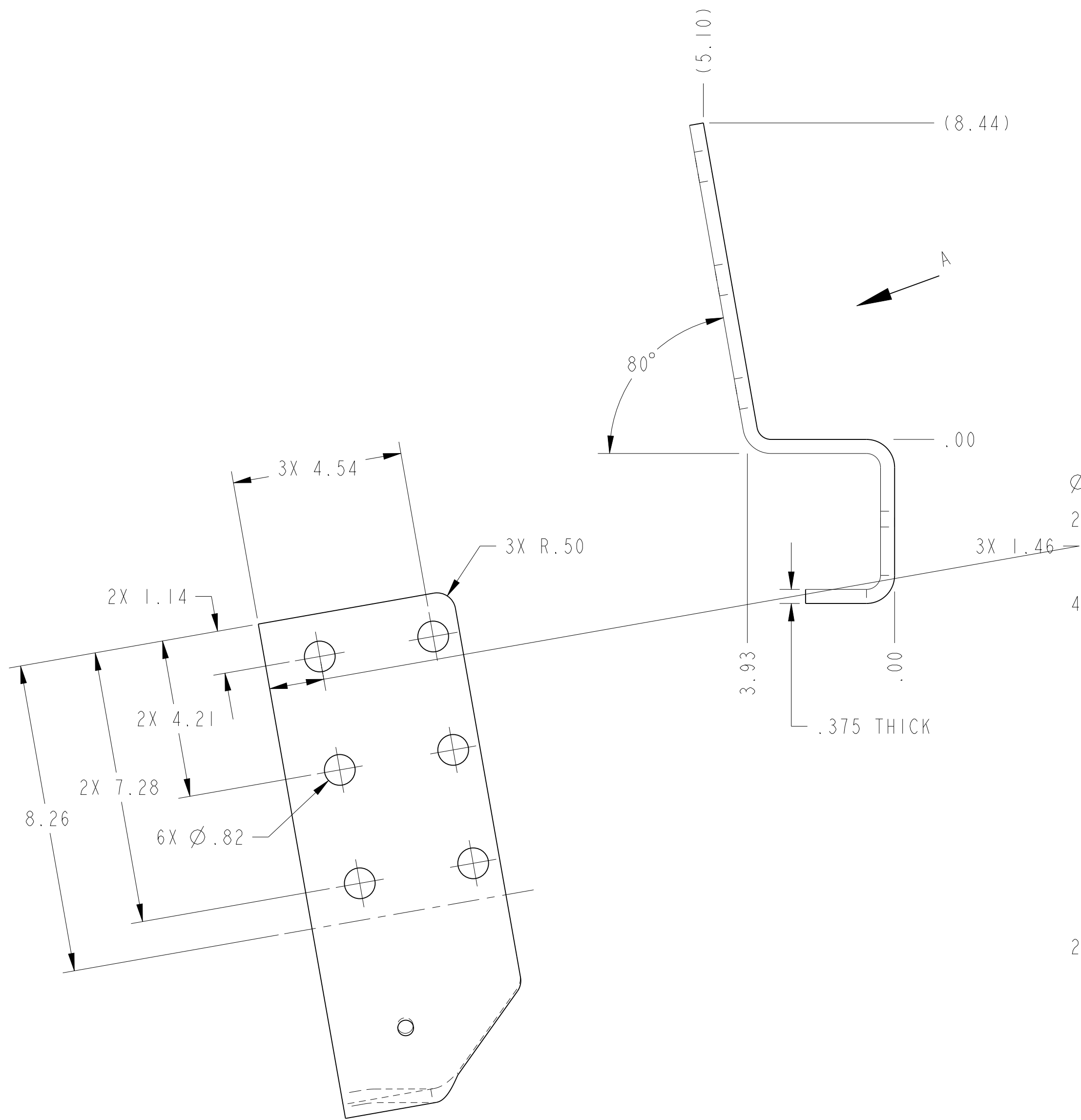

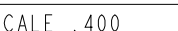


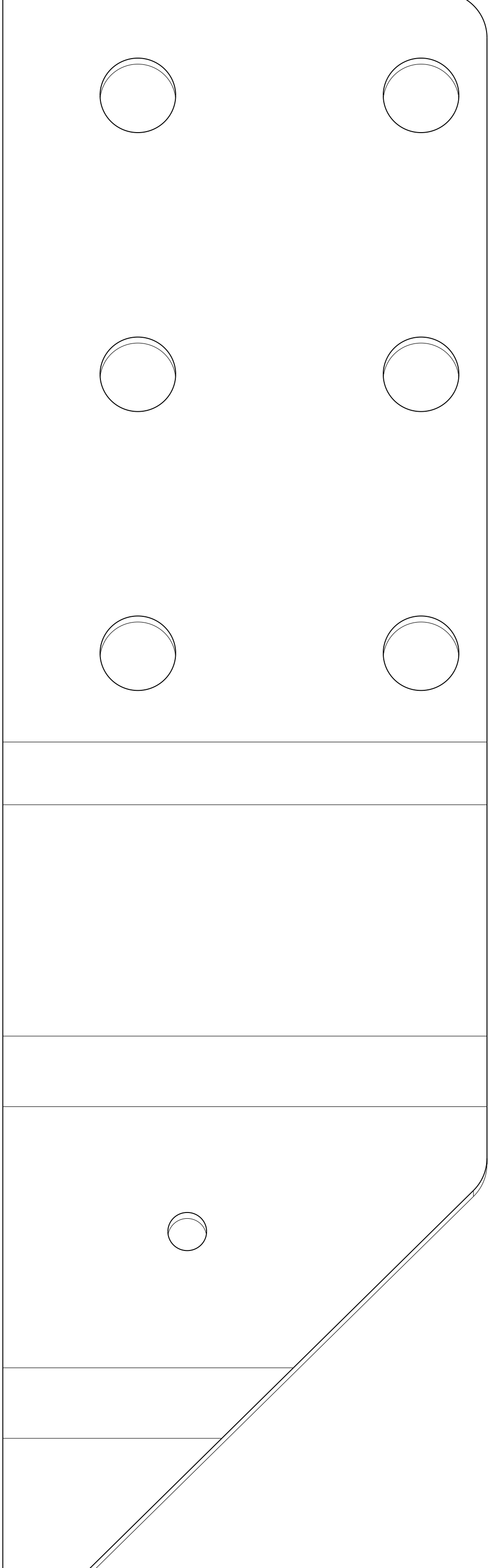


REV	REL NO	REVISION	DWN	CKD	APVD	DATE
0	4660	INITIAL RELEASE	RD582	MRI6I	X	01JUN20

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

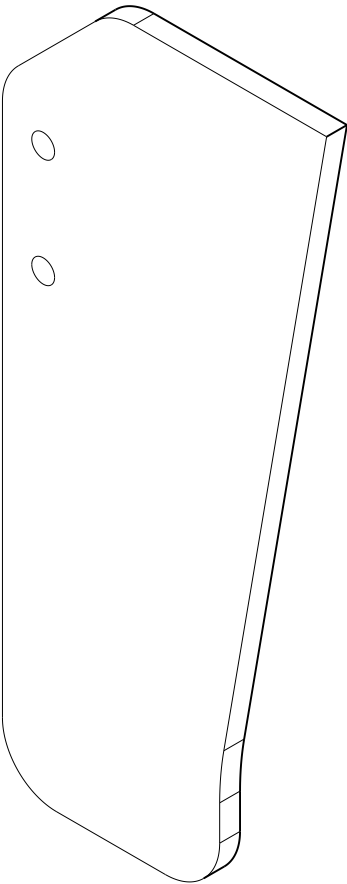
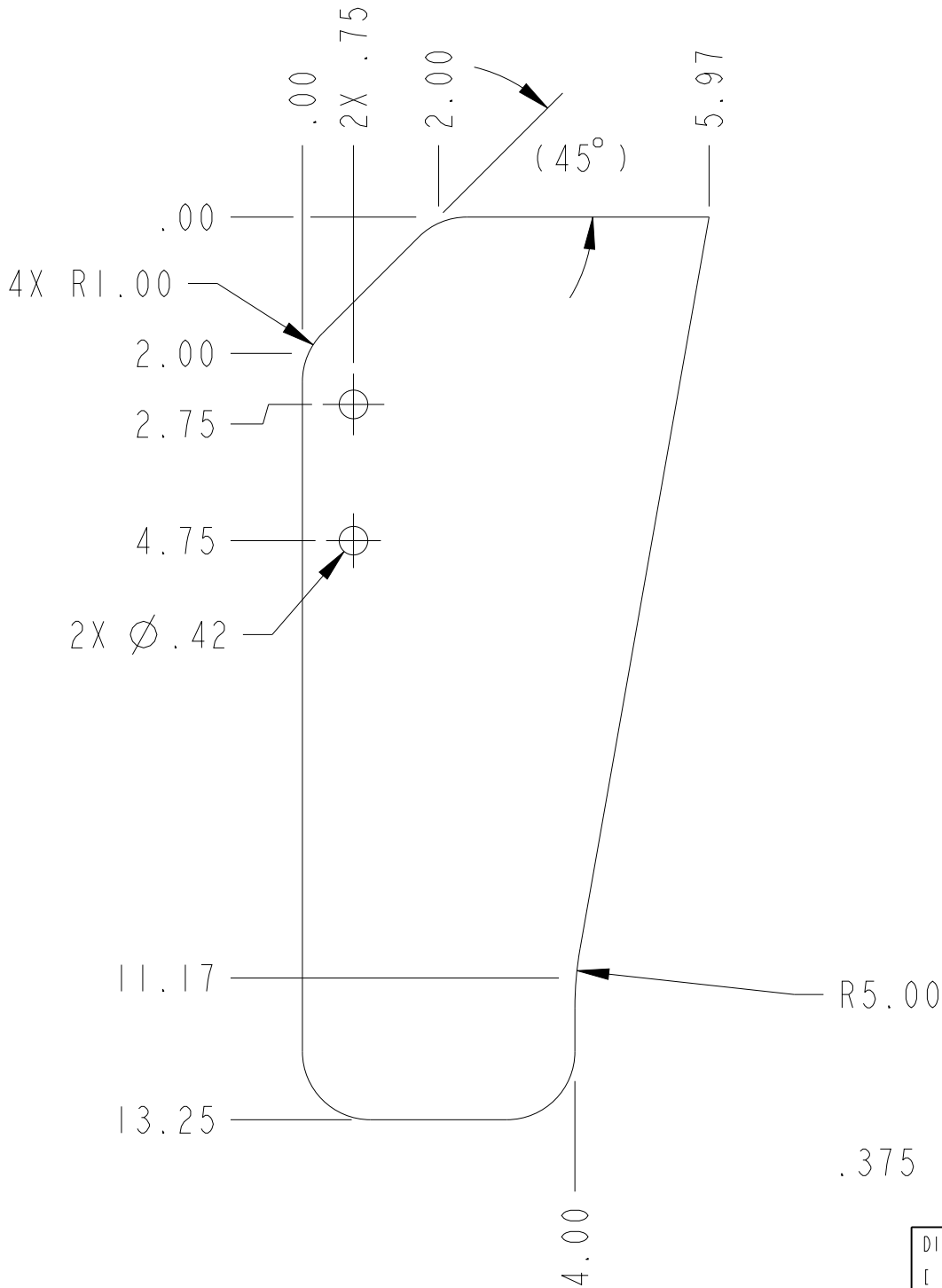




DIMENSIONS ARE IN: INCHES [ ] ARE IN: .		DO NOT SCALE PRINT	CMI DATA CLASSIFICATION Cummins Confidential			Cummins Inc.			
DRAWING TOLERANCES APPLY TO PRIMARY DIMENSIONS UNLESS OTHERWISE SPECIFIED		SCALE .400	DWN D.WARKE RD582			ITEM NAME			
X: ± .1 IN OR 4 mm X.X: ± .1 IN OR 0.7 mm X.XX: ± .030 IN OR 0.25 mm X.XXX: ± .010 IN OR 0.075 mm ANGULAR TOLERANCE: ± 1°			CKD S.HALAS MRI6I			SUPPORT, FLYWHEEL HOUSING			
			APVD X						
			DATE 01JUN20		MUST CONFORM TO CES 10903	DWG SIZE C	CAD SHEET 2 OF 11	ITEM NUMBER A066Y758-01	REV 0
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REV	REL NO	REVISION	DWN	CKD	APVD	DATE
0	4660	INITIAL RELEASE	RD582	MR161	X	23APR20

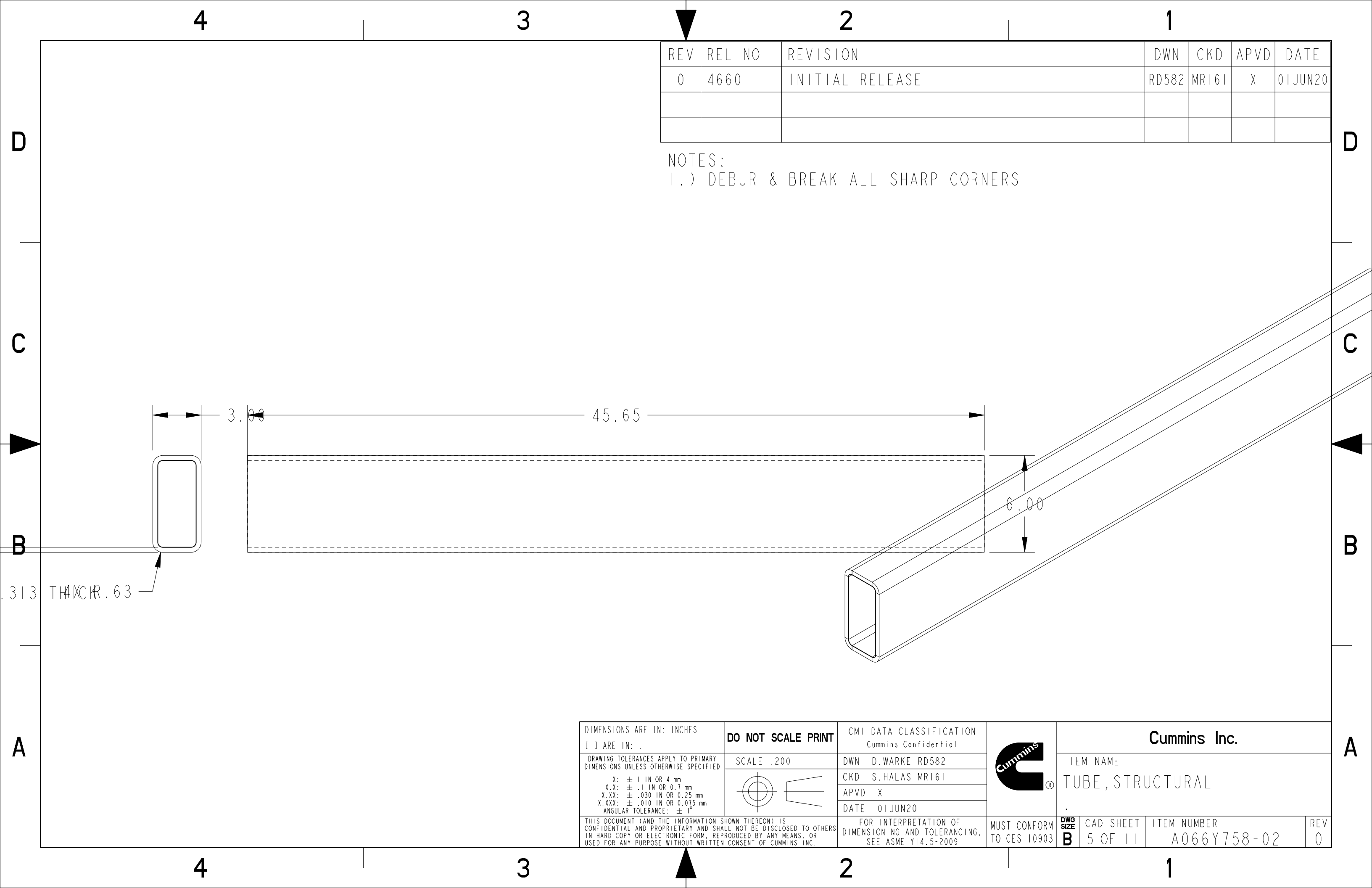
NOTES:  
1.) DEBUR & BREAK ALL SHARP CORNERS.  
2.) MATERIAL: CPP STD 11,101





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 0.7 mm X.XX: ± .030 IN OR 0.25 mm X.XXX: ± .010 IN OR 0.075 mm ANGULAR TOLERANCE: ± 1°		SCALE .400		DWN D.WARKE RD582				ITEM NAME				
				CKD S.HALAS MR161		PLATE,ENGINE SUPPORT						
				APVD X								
				DATE 01JUN20								
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								B		4 OF 11	A066Y758-03	0

REV	REL NO	REVISION	DWN	CKD	APVD	DATE
0	4660	INITIAL RELEASE	RD582	MR161	X	01JUN20

NOTES:  
1.) DEBUR & BREAK ALL SHARP CORNERS

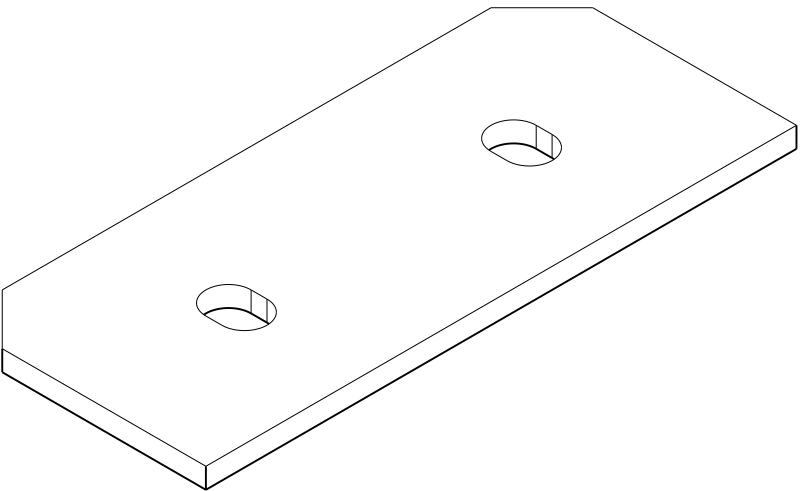
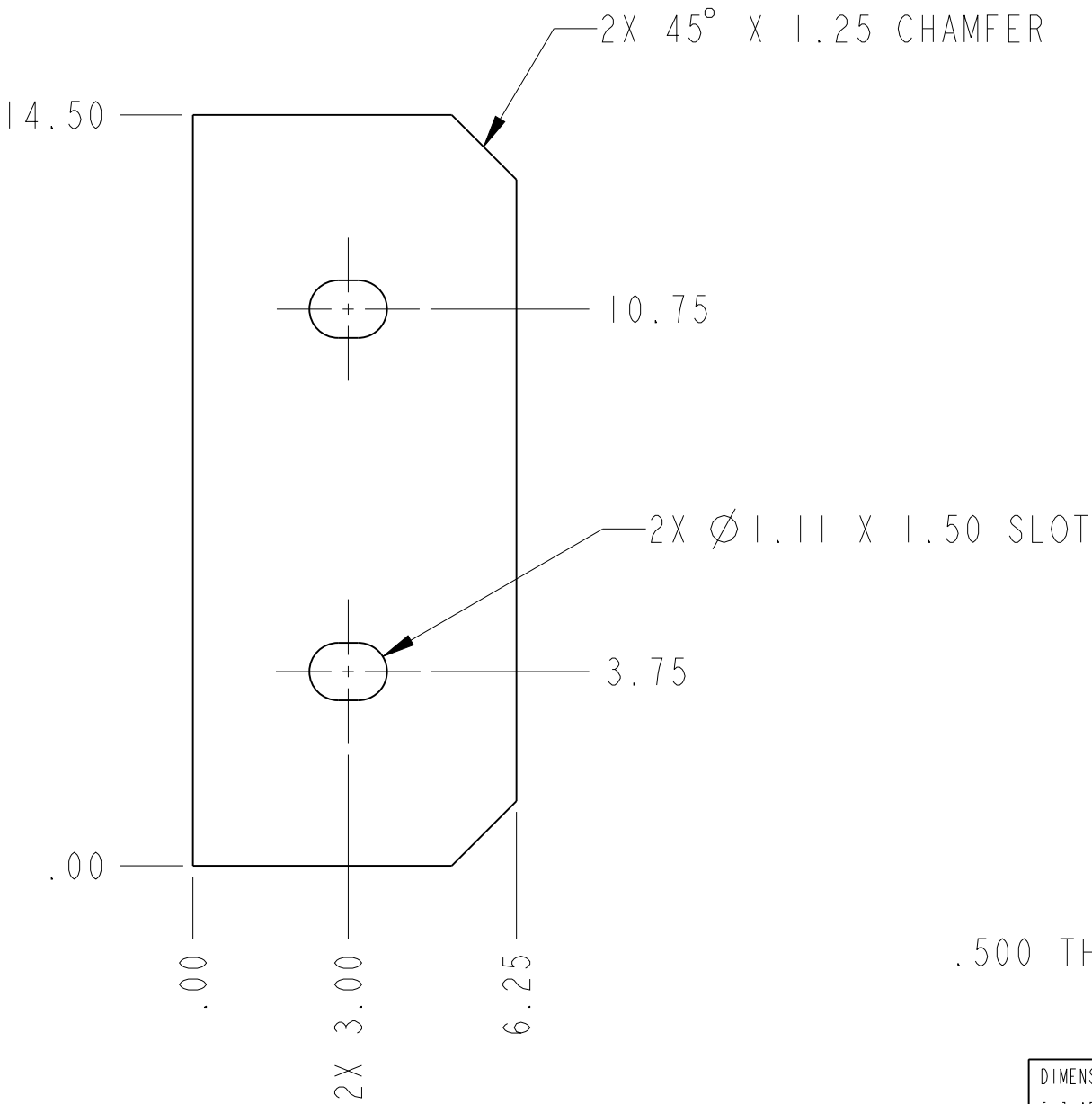




DIMENSIONS ARE IN: INCHES [ ] ARE IN: .	DO NOT SCALE PRINT	CMI DATA CLASSIFICATION Cummins Confidential		Cummins Inc.			
DRAWING TOLERANCES APPLY TO PRIMARY DIMENSIONS UNLESS OTHERWISE SPECIFIED  X: ± .1 IN OR 4 mm X.X: ± .1 IN OR 0.7 mm X.XX: ± .030 IN OR 0.25 mm X.XXX: ± .010 IN OR 0.075 mm ANGULAR TOLERANCE: ± 1°	SCALE .200	DWN D.WARKE RD582		ITEM NAME TUBE, STRUCTURAL			
		CKD S.HALAS MR161					
		APVD X					
		DATE 01JUN20					
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REV	REL NO	REVISION	DWN	CKD	APVD	DATE
0	4660	INITIAL RELEASE	RD582	MR161	X	01JUN20

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



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 0.7 mm X.XX: ± .030 IN OR 0.25 mm X.XXX: ± .010 IN OR 0.075 mm ANGULAR TOLERANCE: ± 1°	SCALE .300	DWN D.WARKE RD582		ITEM NAME			
		CKD S.HALAS MR161		PLATE, BASE			
		APVD X					
		DATE 01JUN20					
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4

3

2

1

REV	REL NO	REVISION	DWN	CKD	APVD	DATE
0	4660	INITIAL RELEASE	RD582	MRI61	X	01JUN20

NOTES:

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

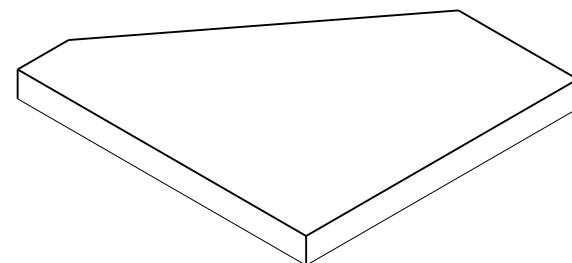
.375 THICK

1.76

4.00

.75

4.25



DIMENSIONS ARE IN: INCHES

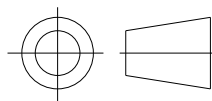
[ ] ARE IN: .

DRAWING TOLERANCES APPLY TO PRIMARY  
DIMENSIONS UNLESS OTHERWISE SPECIFIED

X:  $\pm 1$  IN OR 4 mm  
X.X:  $\pm .1$  IN OR 0.7 mm  
X.XX:  $\pm .030$  IN OR 0.25 mm  
X.XXX:  $\pm .010$  IN OR 0.075 mm  
ANGULAR TOLERANCE:  $\pm 1^\circ$

DO NOT SCALE PRINT

SCALE .500

CMI DATA CLASSIFICATION  
Cummins Confidential

DWN D.WARKE RD582

CKD S.HALAS MRI61

APVD X

DATE 01JUN20



Cummins Inc.

ITEM NAME

GUSSET

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FOR INTERPRETATION OF  
DIMENSIONING AND TOLERANCING,  
SEE ASME Y14.5-2009

MUST CONFORM  
TO CES 10903

DWG  
SIZE  
A

CAD SHEET  
8 OF 11

ITEM NUMBER  
A066Y758-06

REV  
0

4

3

2

1



4

3

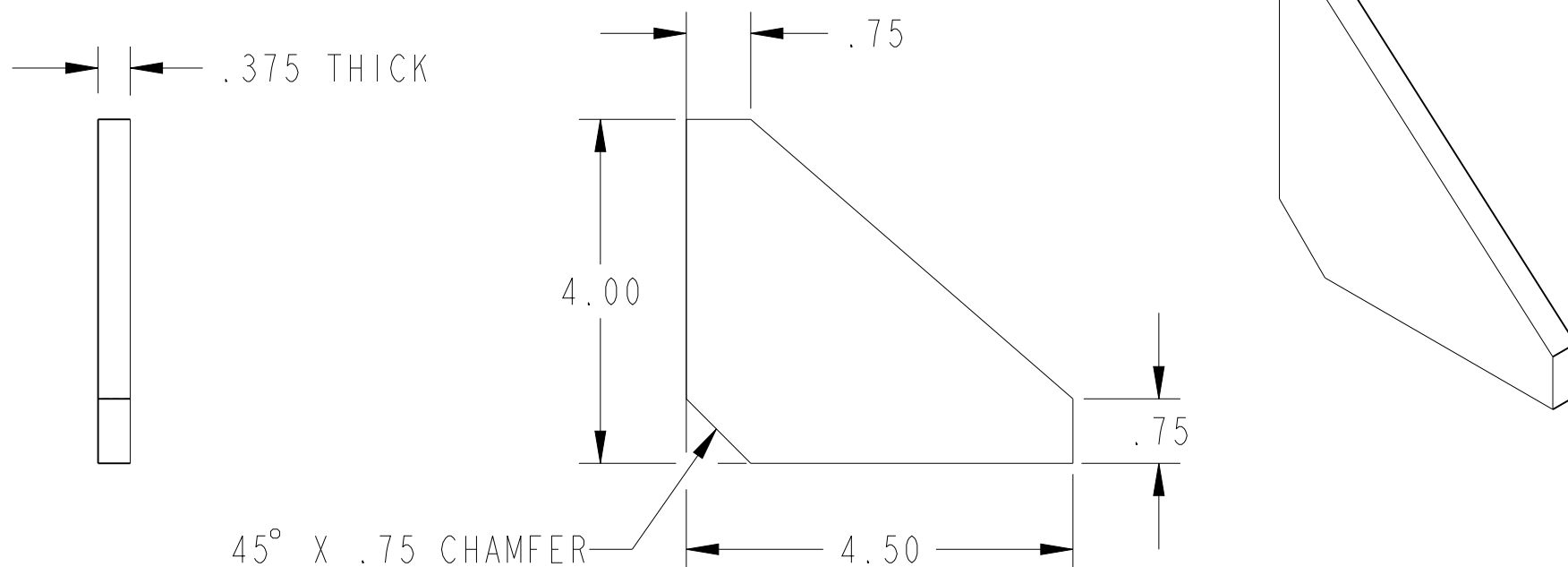
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
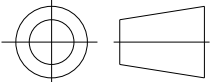
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REV	REL NO	REVISION	DWN	CKD	APVD	DATE
0	4660	INITIAL RELEASE	RD582	MR161	X	01JUN20

## 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 IN OR 4 mm X.X: ± .1 IN OR 0.7 mm X.XX: ± .030 IN OR 0.25 mm X.XXX: ± .010 IN OR 0.075 mm ANGULAR TOLERANCE: ± 1°		SCALE .500	DWN D.WARKE RD582			ITEM NAME				
			CKD S.HALAS MR161			GUSSET				
			APVD X							
			DATE 01JUN20							
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4

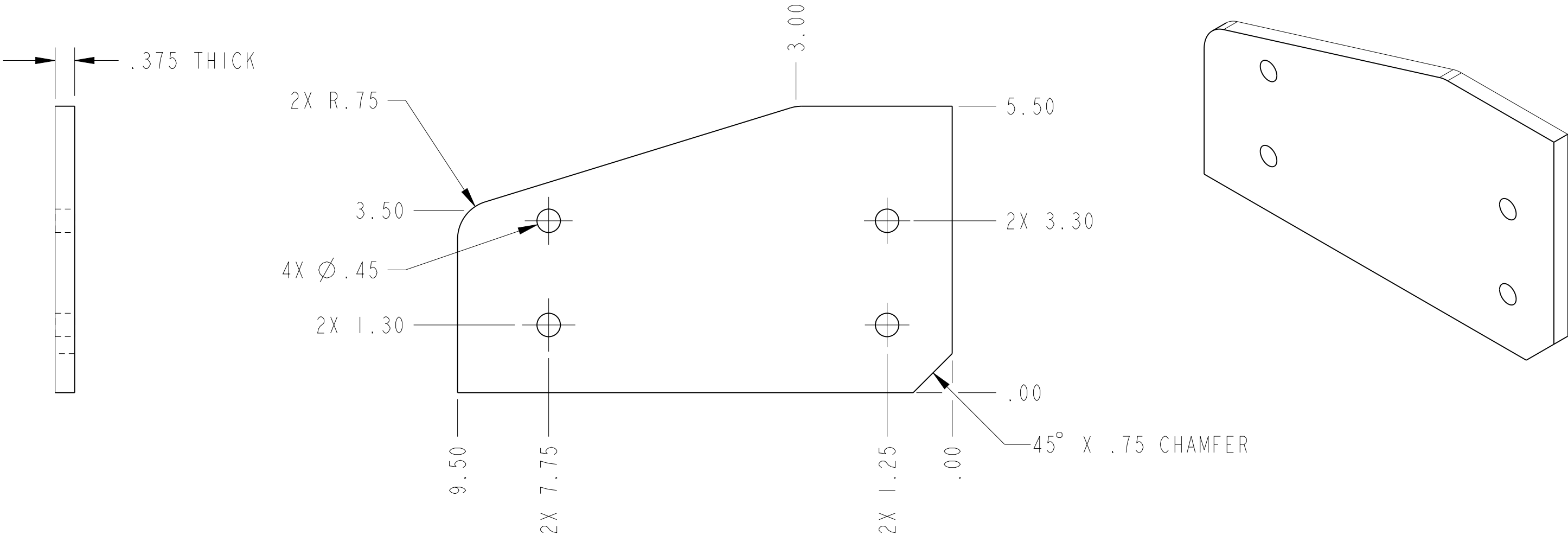
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
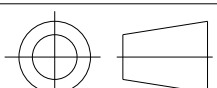
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1

REV	REL NO	REVISION	DWN	CKD	APVD	DATE
0	4660	INITIAL RELEASE	RD582	MR161	X	01JUN20

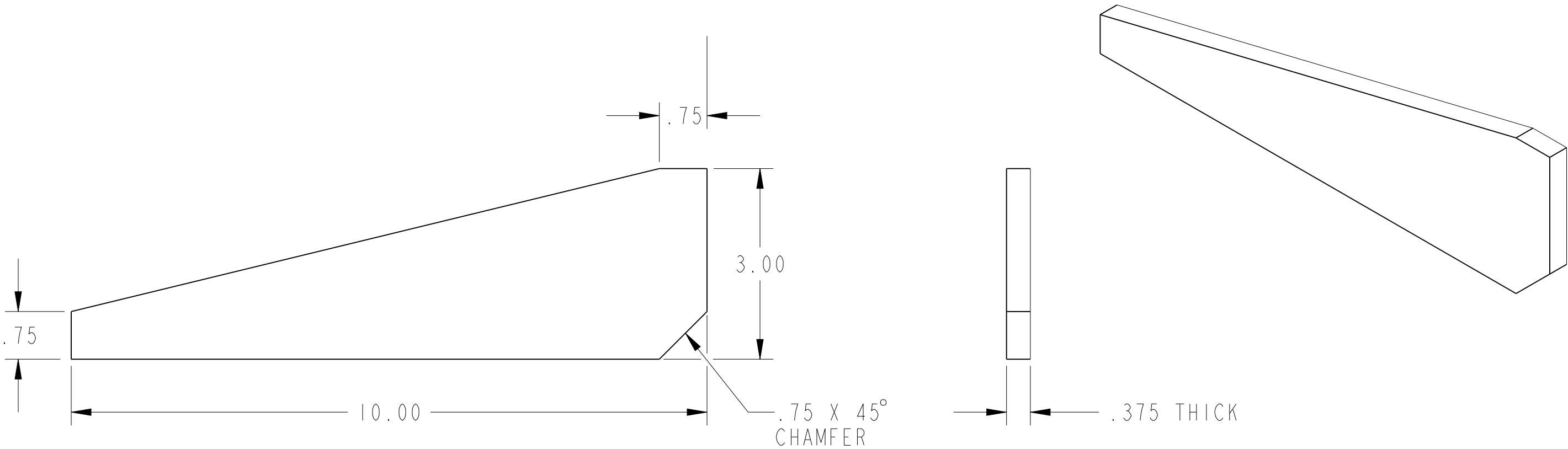
NOTES:  
1.) DEBUR & BREAK ALL SHARP CORNERS.  
2.) MATERIAL: CPP STD 11,101


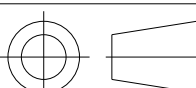


DIMENSIONS ARE IN: INCHES [ ] ARE IN: .		DO NOT SCALE PRINT		CMI DATA CLASSIFICATION Cummins Confidential				Cummins Inc.			
DRAWING TOLERANCES APPLY TO PRIMARY DIMENSIONS UNLESS OTHERWISE SPECIFIED  X: ± .1 IN OR 4 mm X.X: ± .1 IN OR 0.7 mm X.XX: ± .030 IN OR 0.25 mm X.XXX: ± .010 IN OR 0.075 mm ANGULAR TOLERANCE: ± 1°		SCALE .500		DWN D.WARKE RD582				ITEM NAME			
				CKD S.HALAS MR161				PLATE, MOUNTING			
				APVD X							
				DATE 01JUN20							
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REV	REL NO	REVISION	DWN	CKD	APVD	DATE
0	4660	INITIAL RELEASE	RK979	MR161	X	29MAY20

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



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 0.7 mm X.XX: ± .030 IN OR 0.25 mm X.XXX: ± .010 IN OR 0.075 mm ANGULAR TOLERANCE: ± 1°	SCALE .600	DWN V.NIRMALKAR RK979		ITEM NAME			
		CKD S.HALAS MR161		GUSSET			
		APVD X					
		DATE 29MAY20					
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