

4

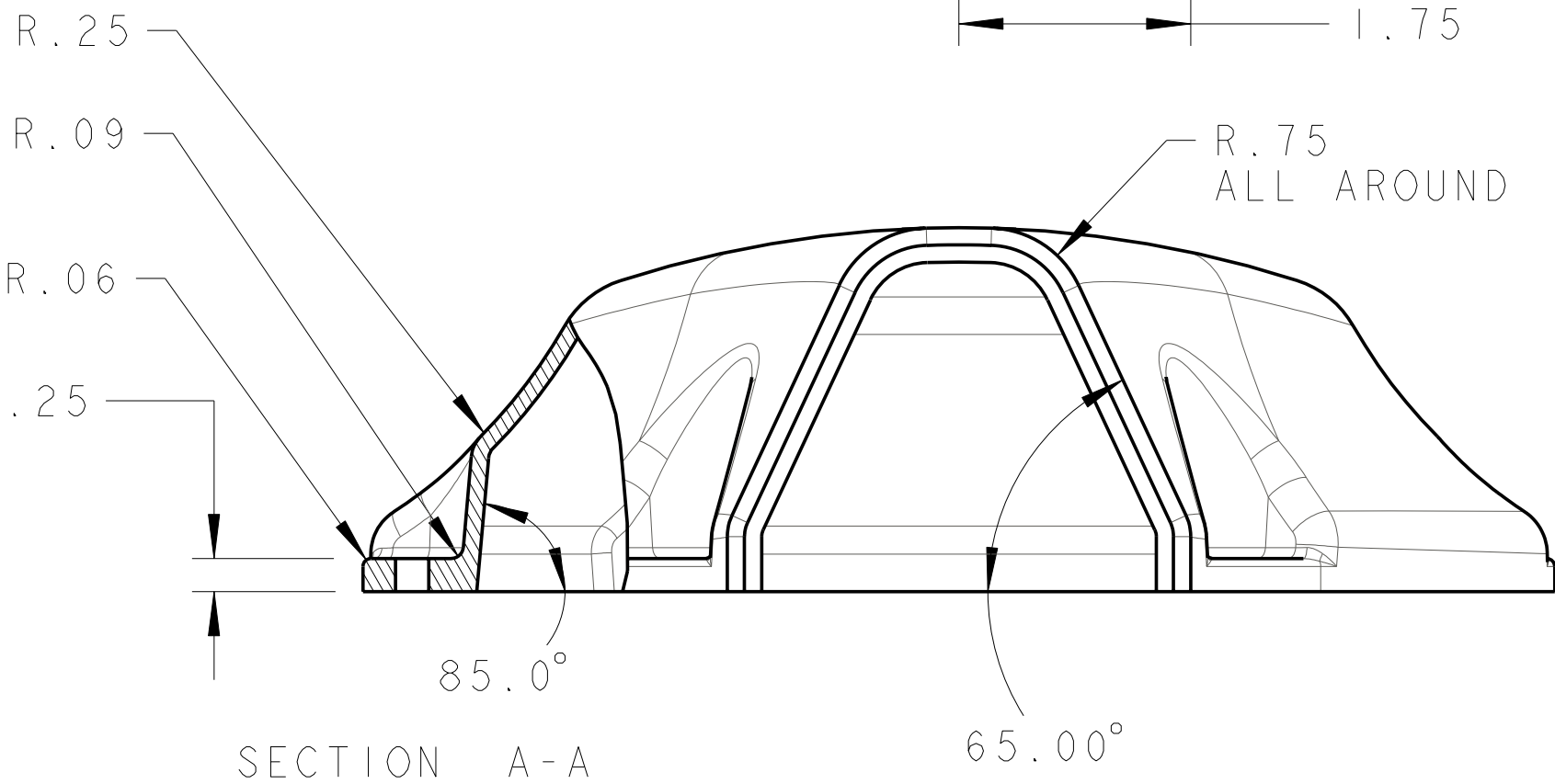
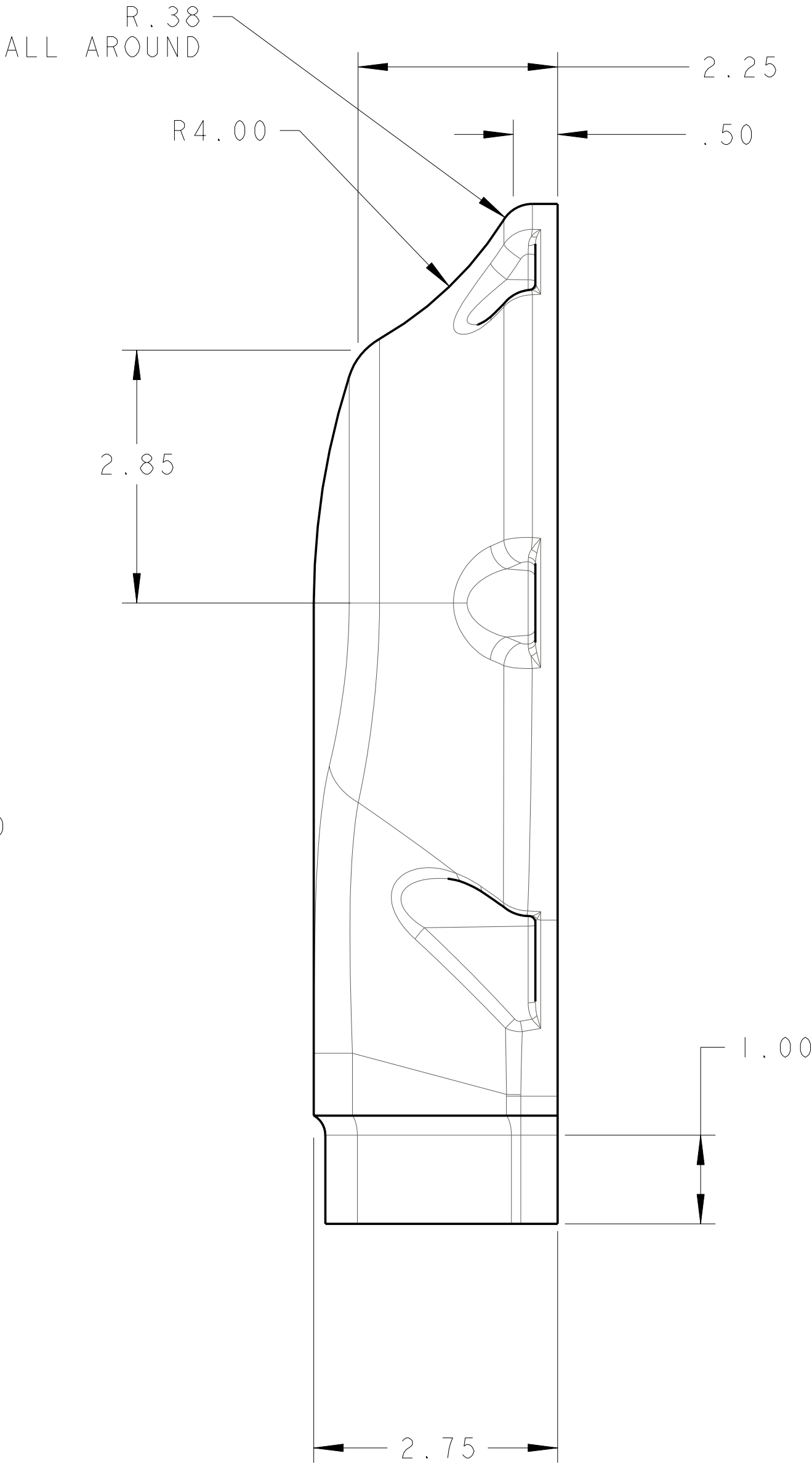
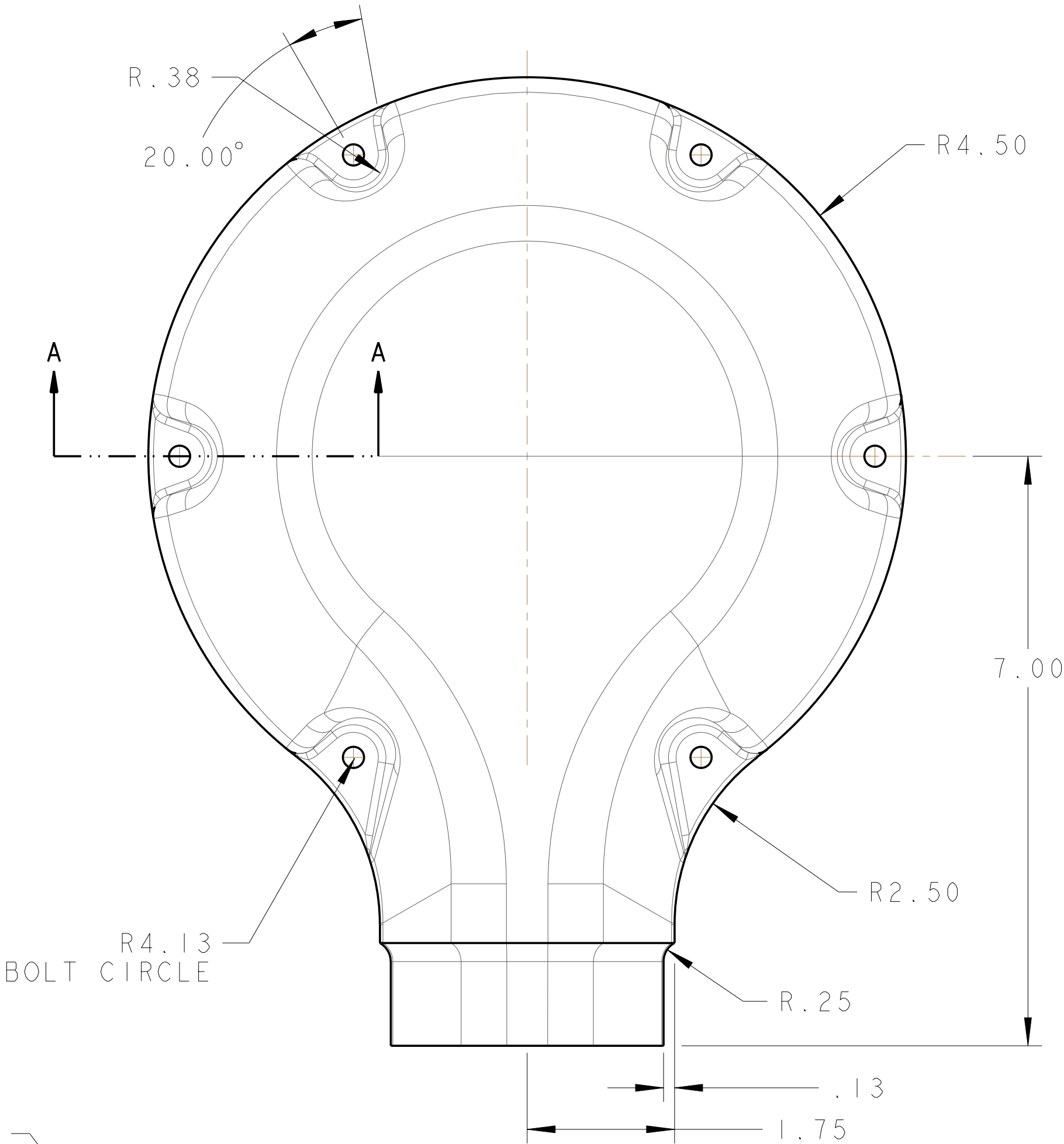
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PROPRIETARY STATEMENT

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THICKNESS = .13
EXCEPT WHERE SHOWN

DRAWING NAME		SERVO_COVER		REVISION	A
MODEL NAME		SERVO_COVER		AUTHOR	LG
MODEL DESCRIPTION		Servo Cover		REVISION	A
DATE		08-Sep-06	THIRD ANGLE PROJECTION	AUTHOR	L. Greene
PROCESS	---	MATL	---	NEXT ASSEMBLY	---
SCALE	3/4	MODEL TYPE	PART	CHECKED	---
SHEET		I OF I		SIZE	C

E-COGNITION INC	
NEW HILL, NC	
GENERAL TOLERANCES UNLESS NOTED	
X.X ± 0.030	UNITS ARE INCHES
X.XX ± 0.010	ANGLES ±0.5°
X.XXX ± 0.005	
CORNER RADIUS OR CHAMFER: 0.005 TO 0.015	
UNFINISHED TO MACHINED SURFACE DIMENSIONS: ±0.030	

This drawing was produced using Pro/ENGINEER Wildfire

4

3

2

1

SERVO_COVER

C

B

A

C

B

A

SERVO_COVER