

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES			
.XX ± 0. .XXX ± .00 .XXXX ± .0000	ANGULAR ± ° FRACTIONAL ± ‰		
SURFACE FINISH	✓		
DRAWN	Steven Wilson	01/10/2018	
CHECKED			
APPROVED			
DO NOT SCALE DRAWING			
BREAK ALL SHARP EDGES AND REMOVE BURRS			
THIRD ANGLE PROJECTION	MATERIAL	FINISH	
	Plastic PLA	Protective Matte Finish	
	SCALE	DWG NO.	REV.
0.3333:1	C	All .OBJ files are accessible	-
WEIGHT	1 lb 11oz TOTAL	SHEET	1 of 13

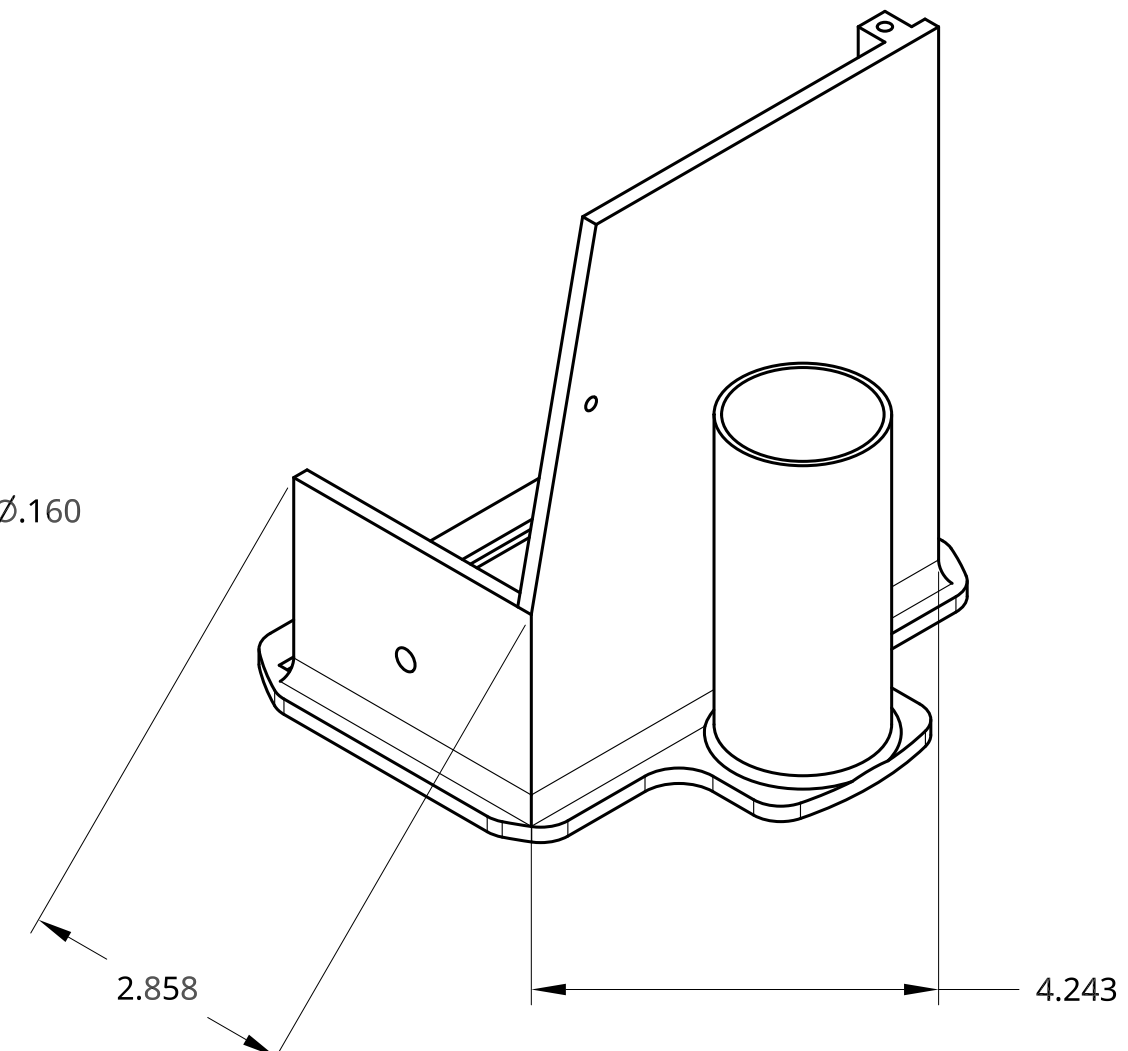
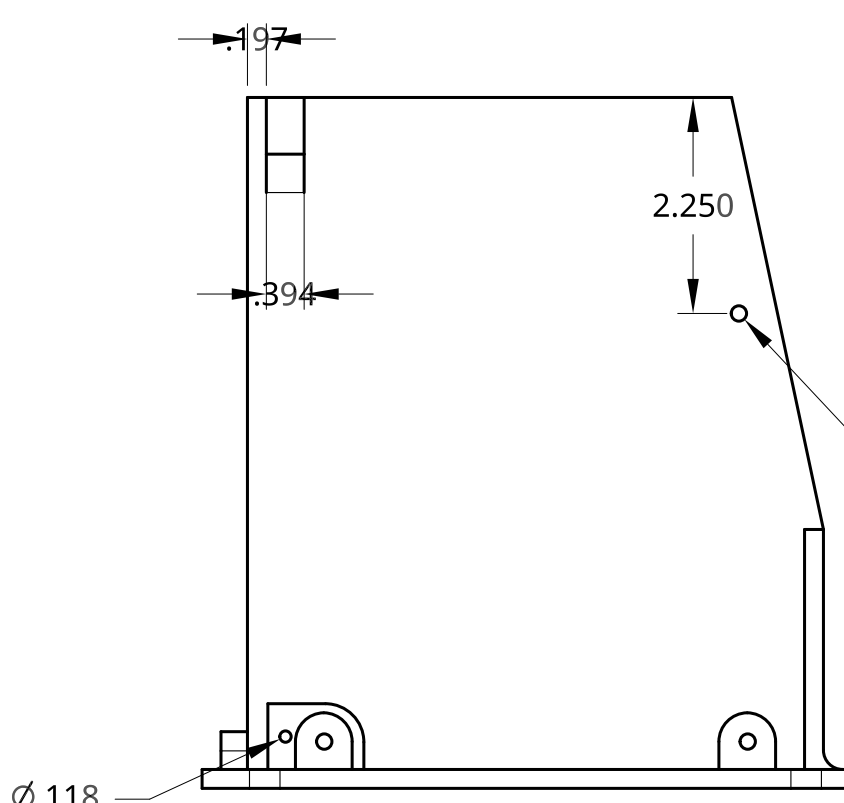
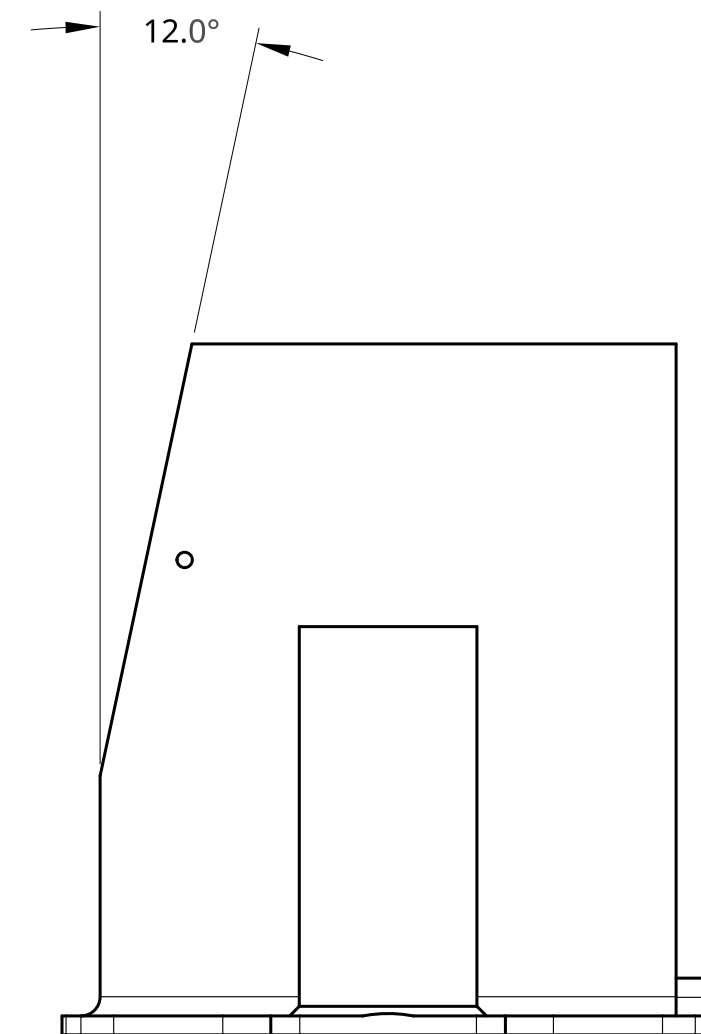
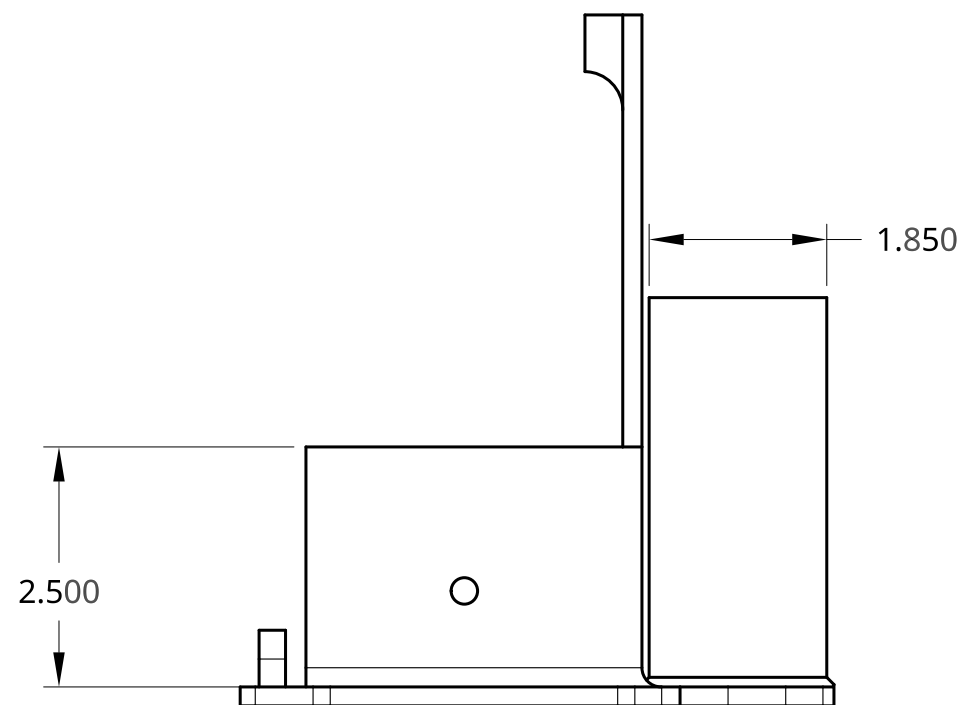
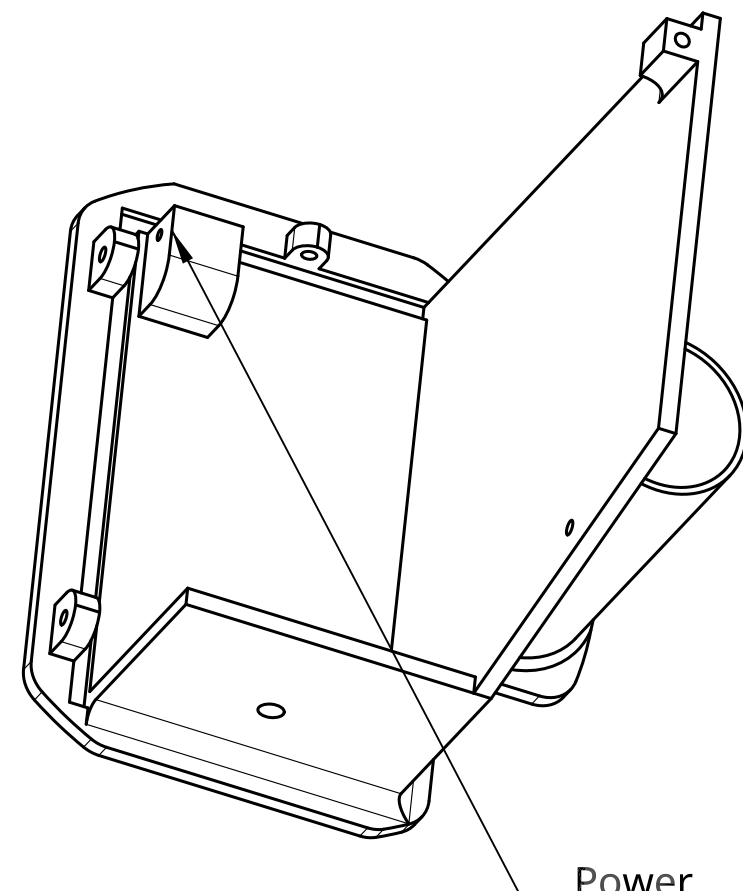
4

3

2

1

# Base Version 3



4

3

2

1

4

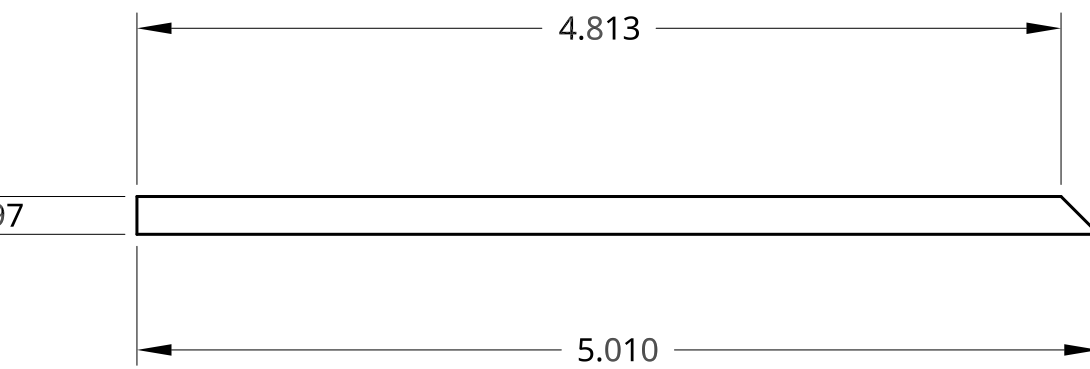
3

2

1

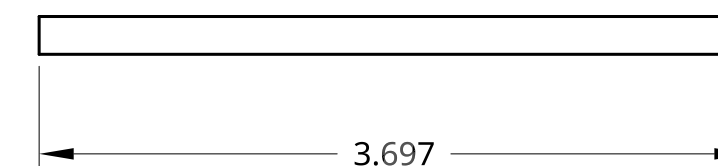
# Top Roof V2

D



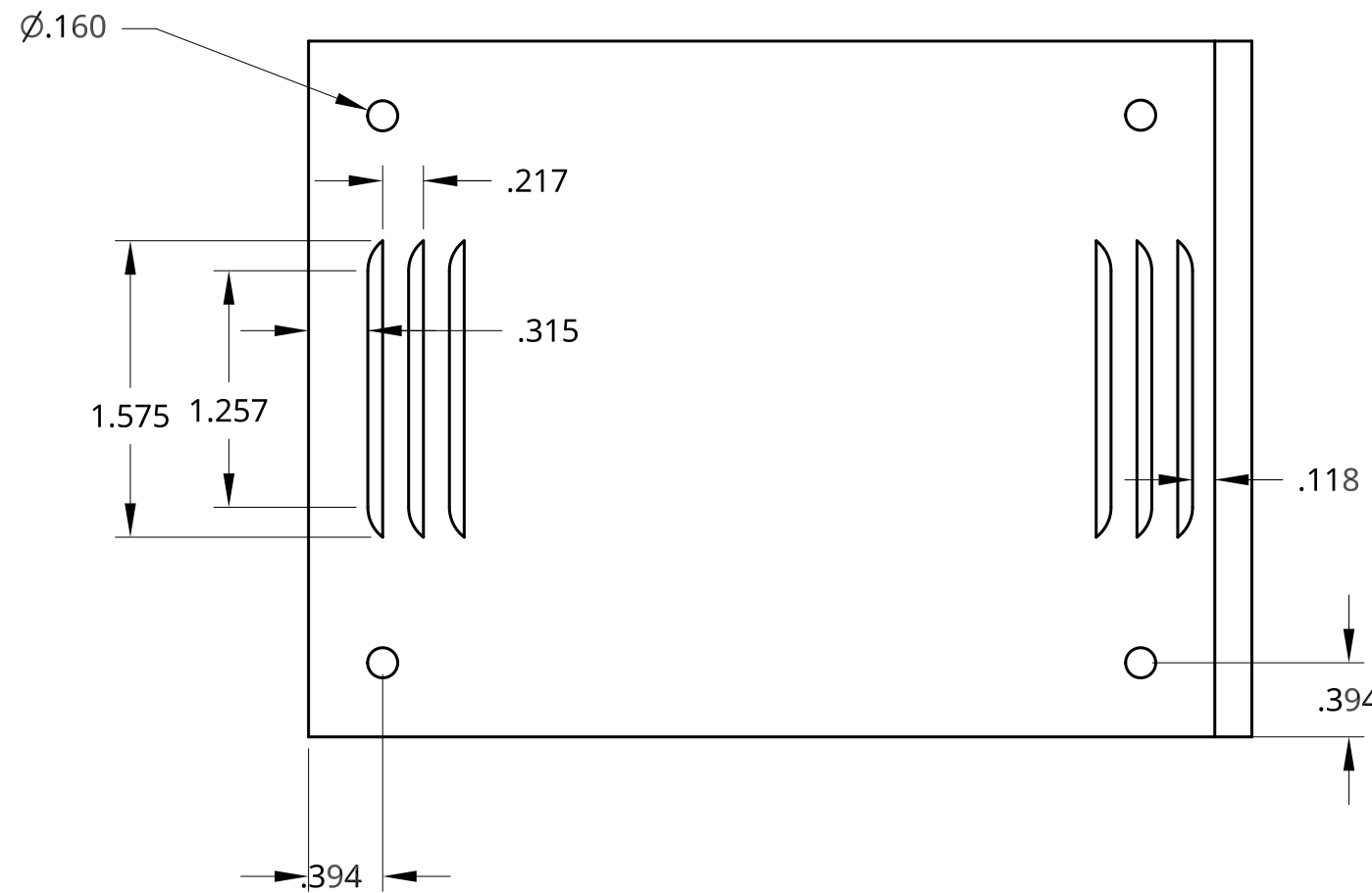
D

C



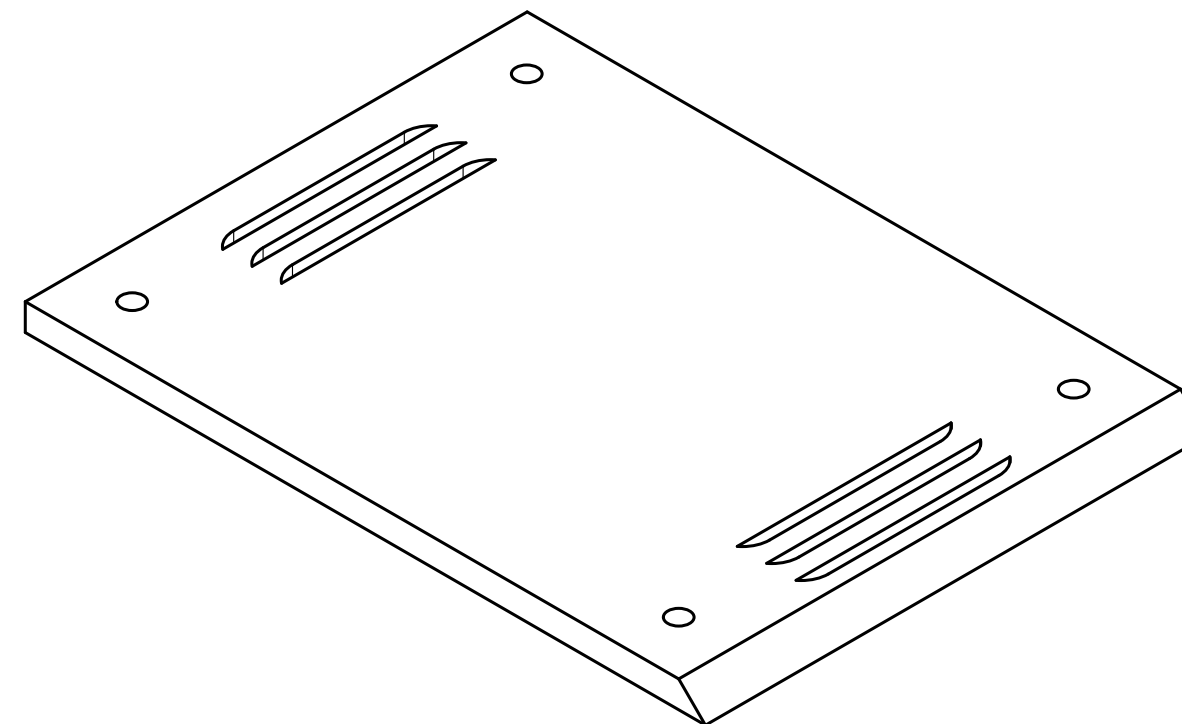
C

B



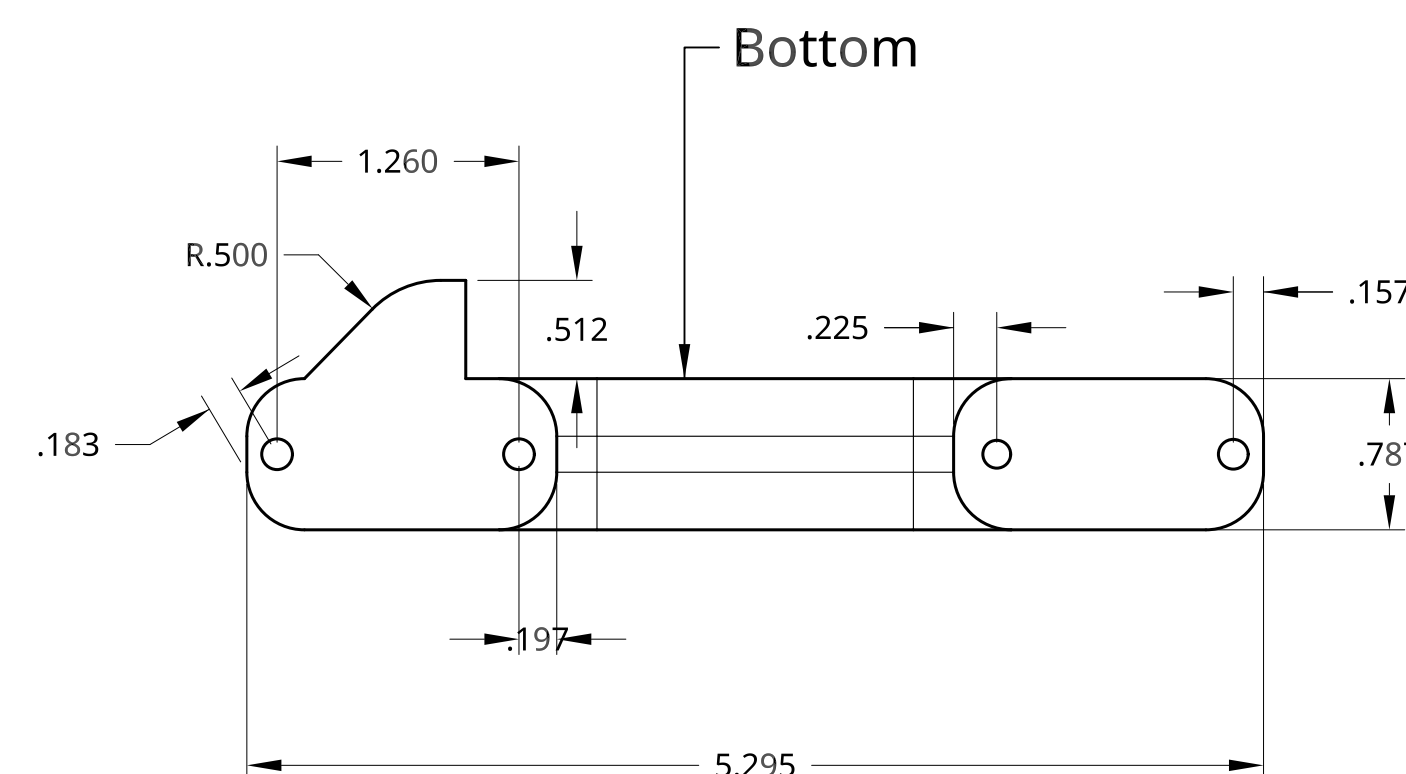
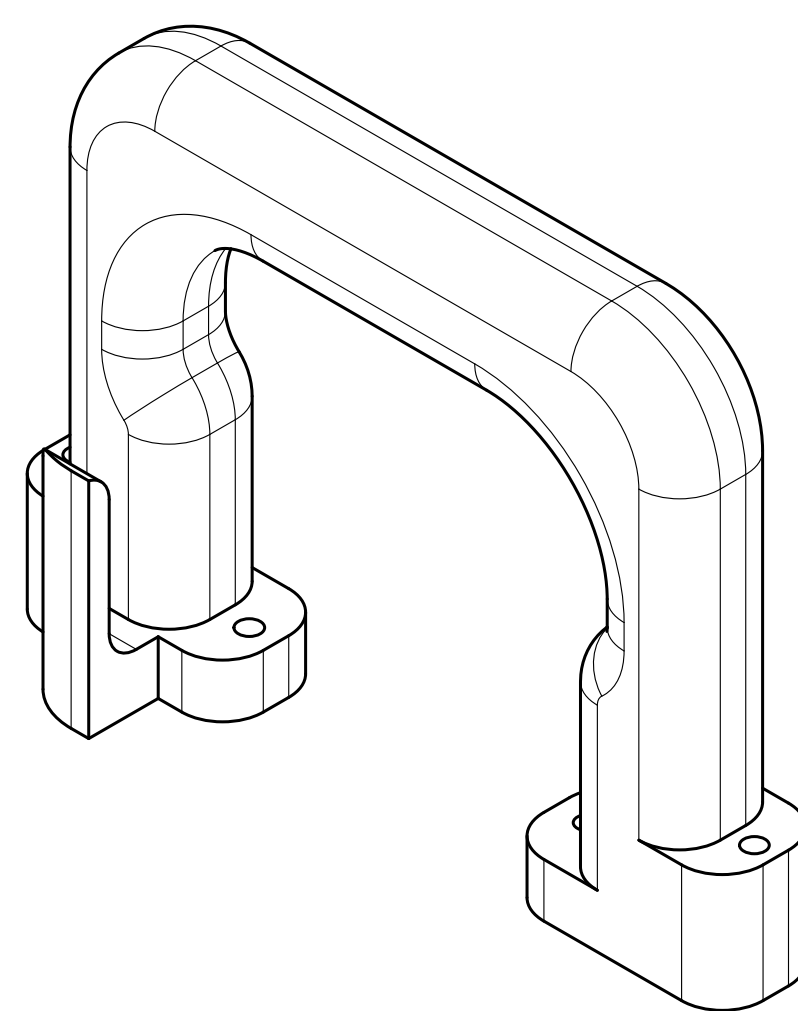
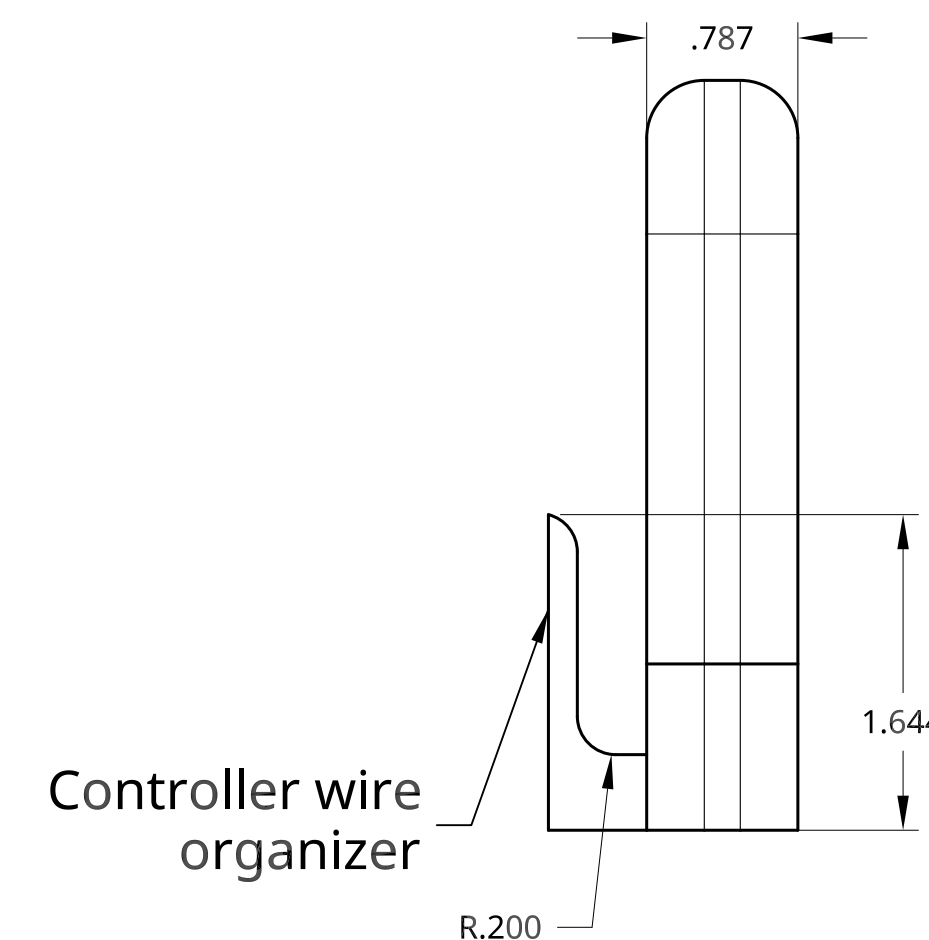
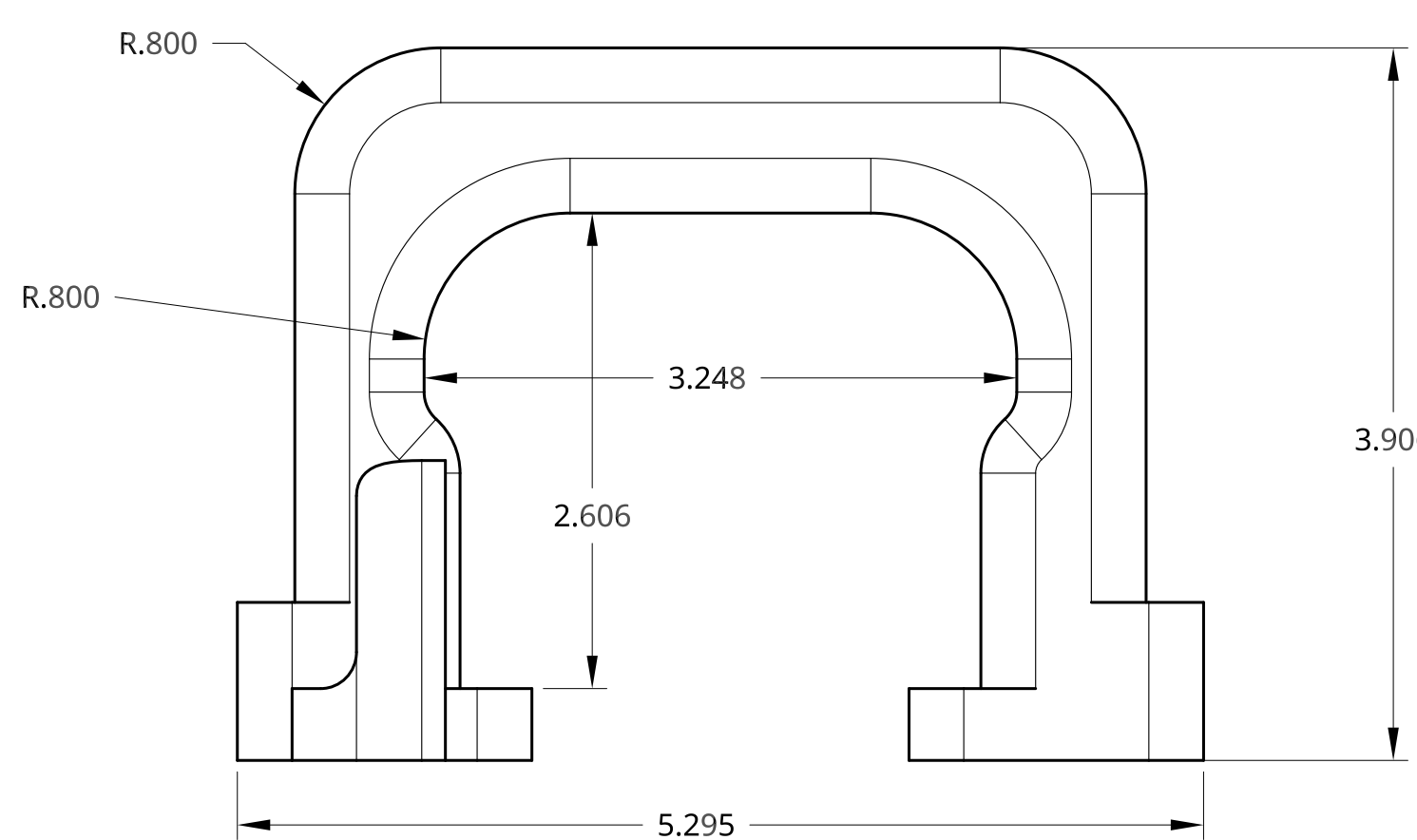
B

A



A

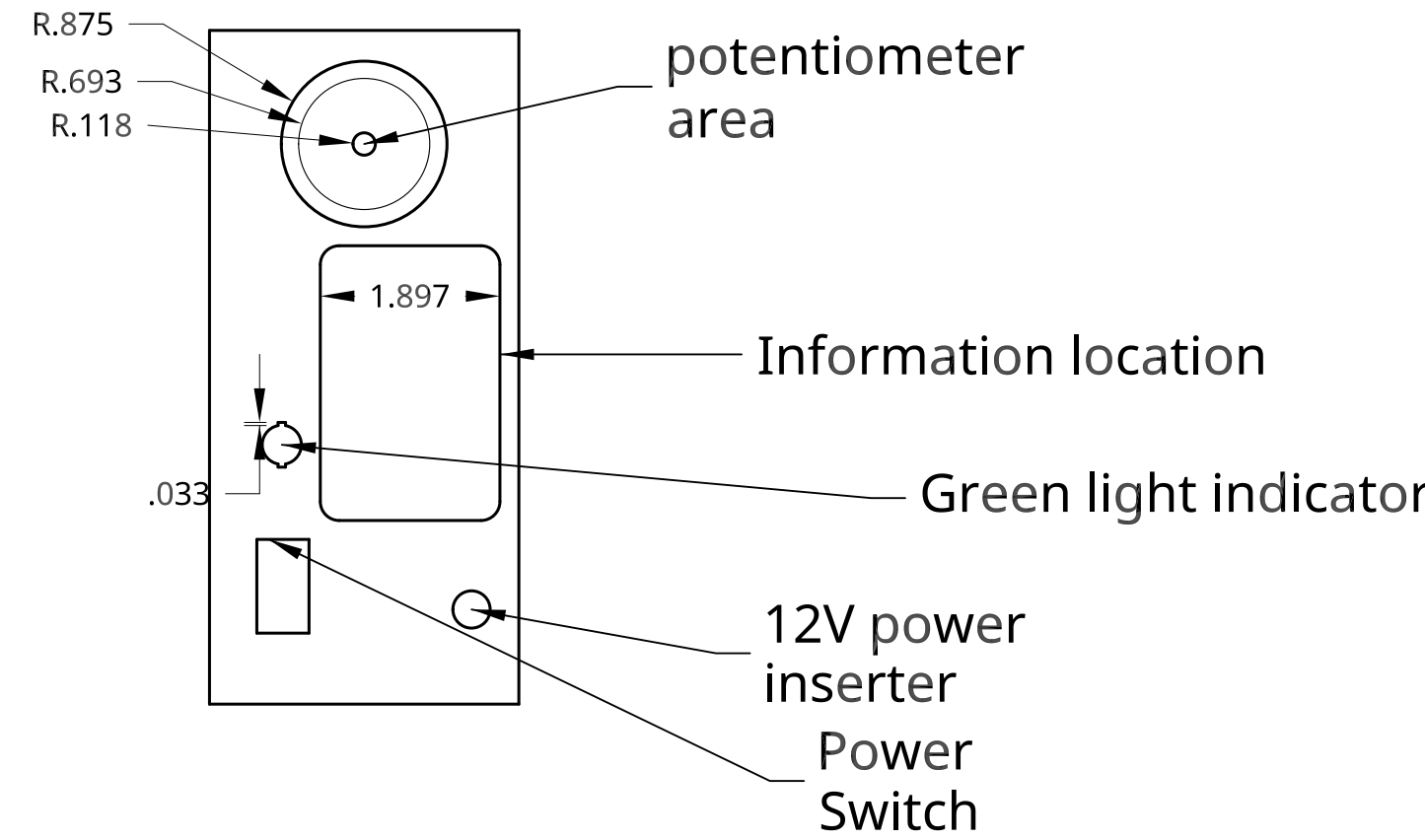
# User Handle



# Back Power Door V4

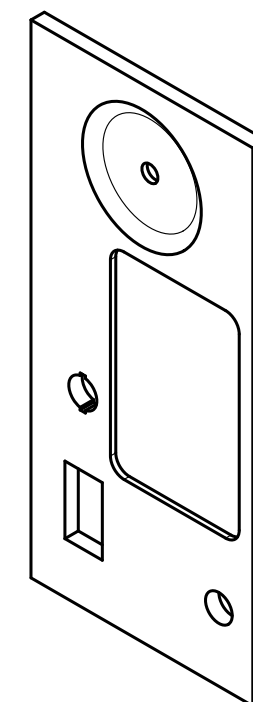
D

D



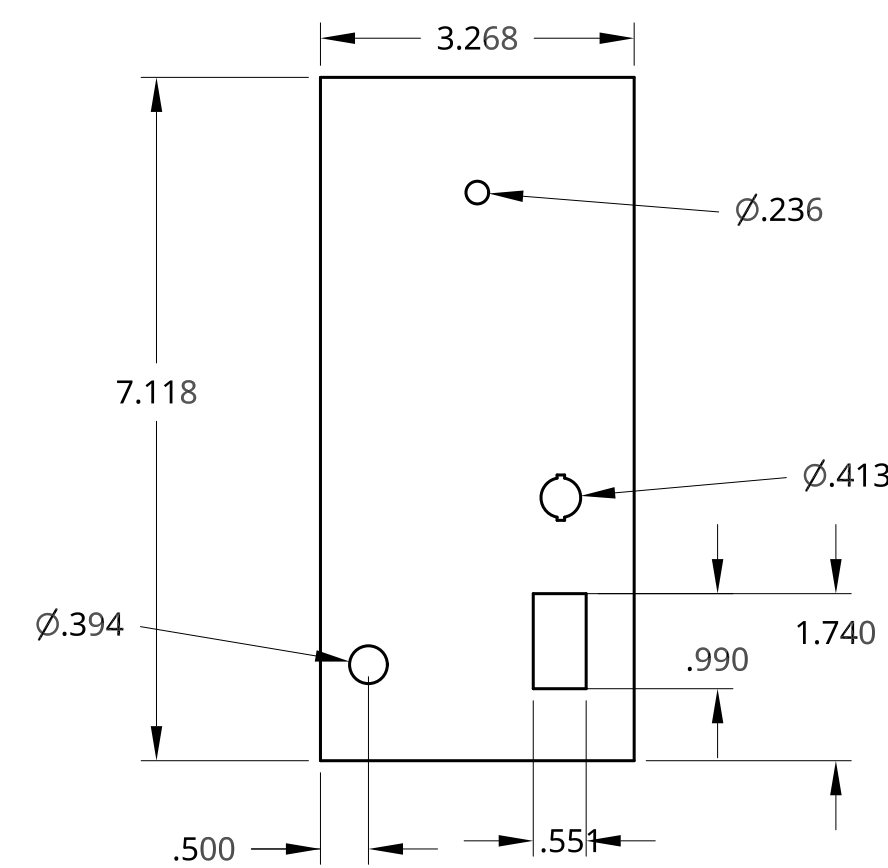
C

C



B

B



A

A

4

3

2

1

# User controller V2

D

D

C

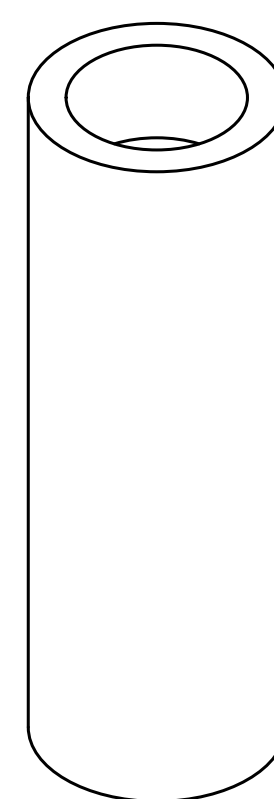
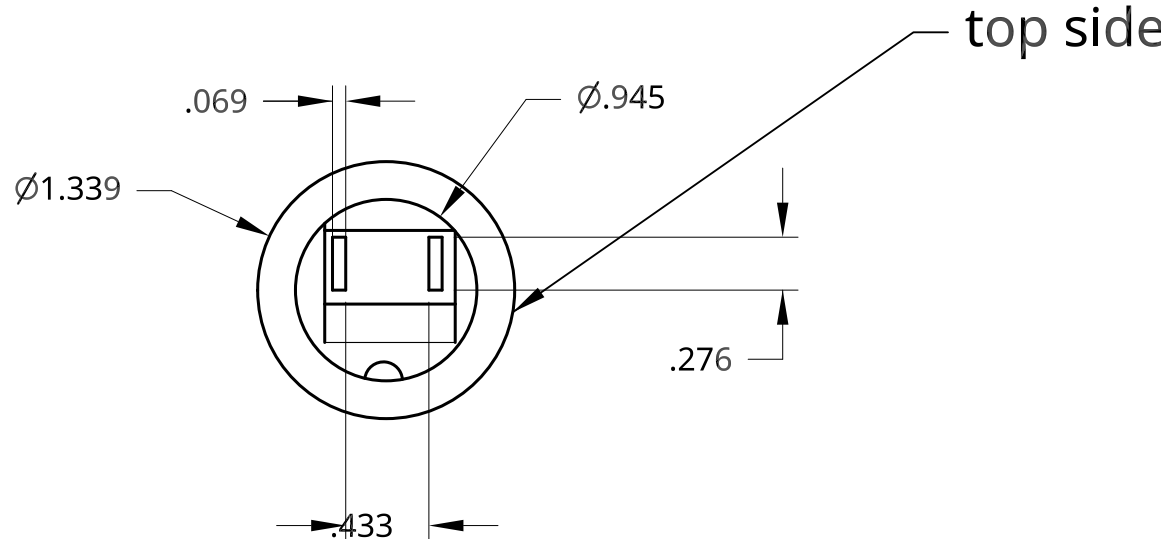
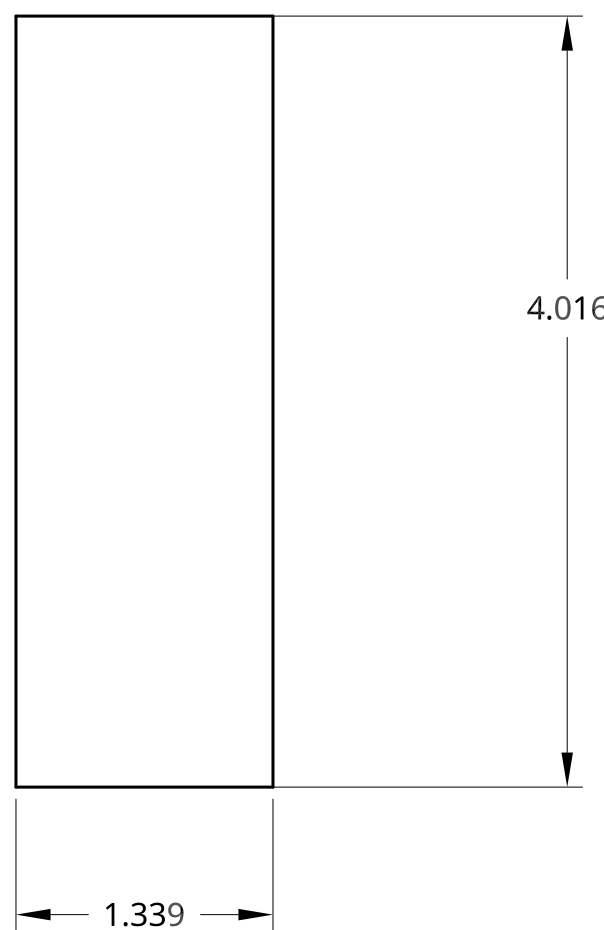
C

B

B

A

A



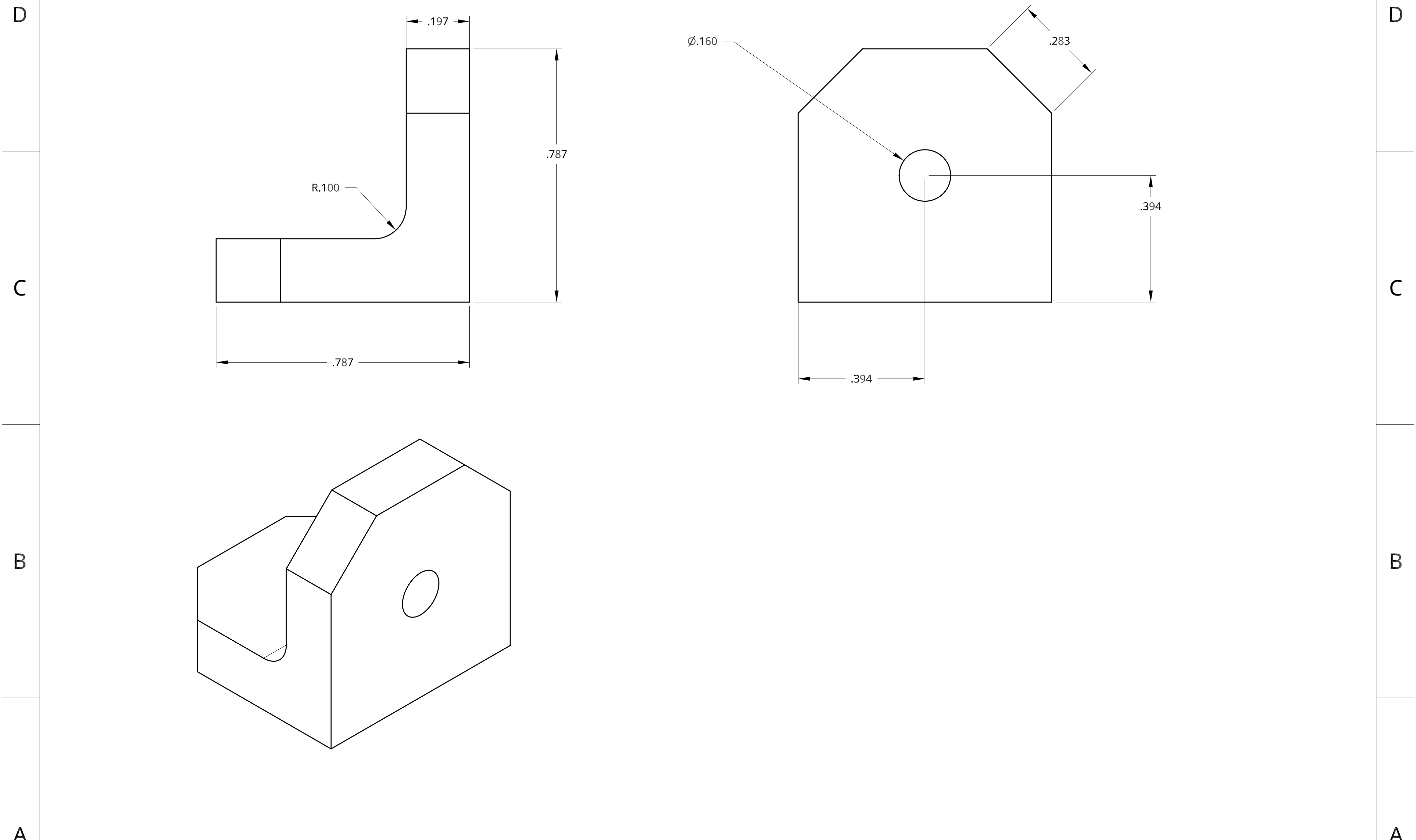
4

3

2

1

# Corner attachment



4

3

2

1

# Inner Fan Attachment

D

D

C

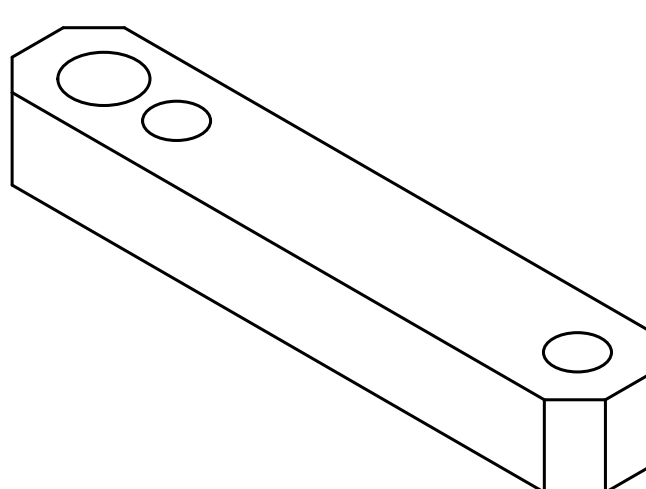
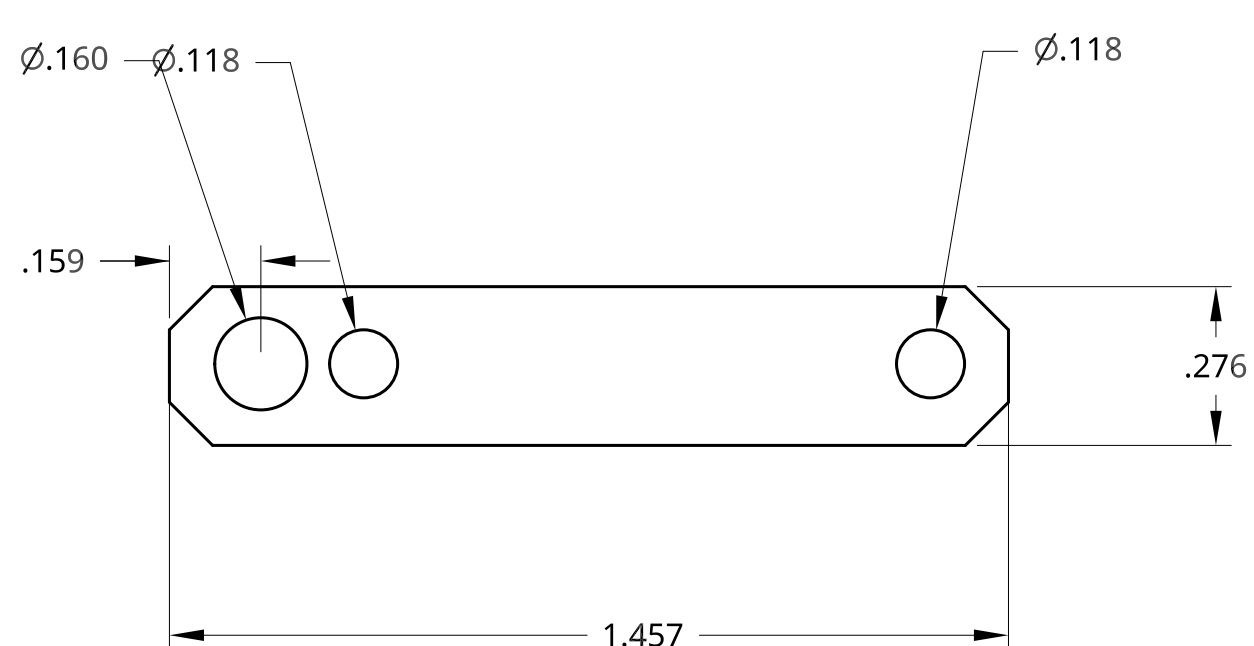
C

B

B

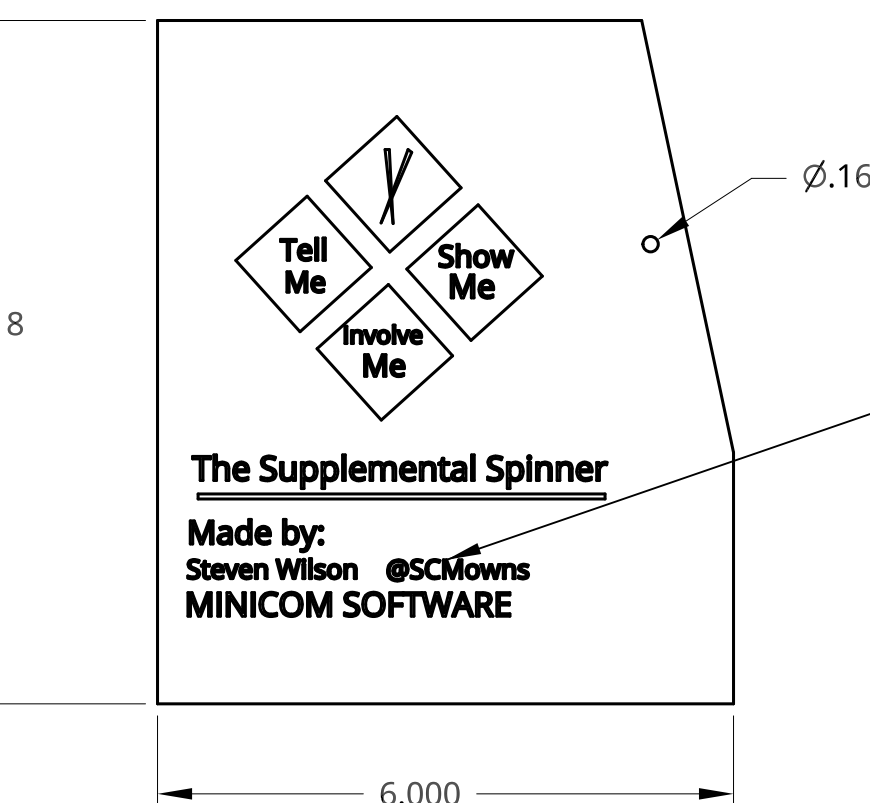
A

A



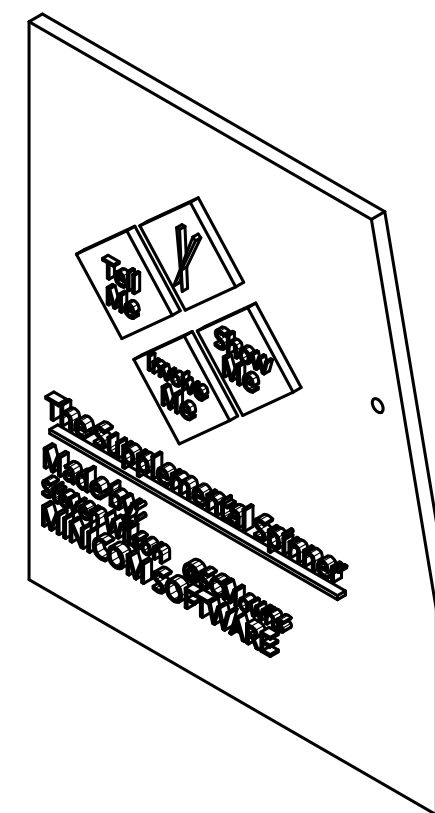
# left Door

D



Not on official  
version

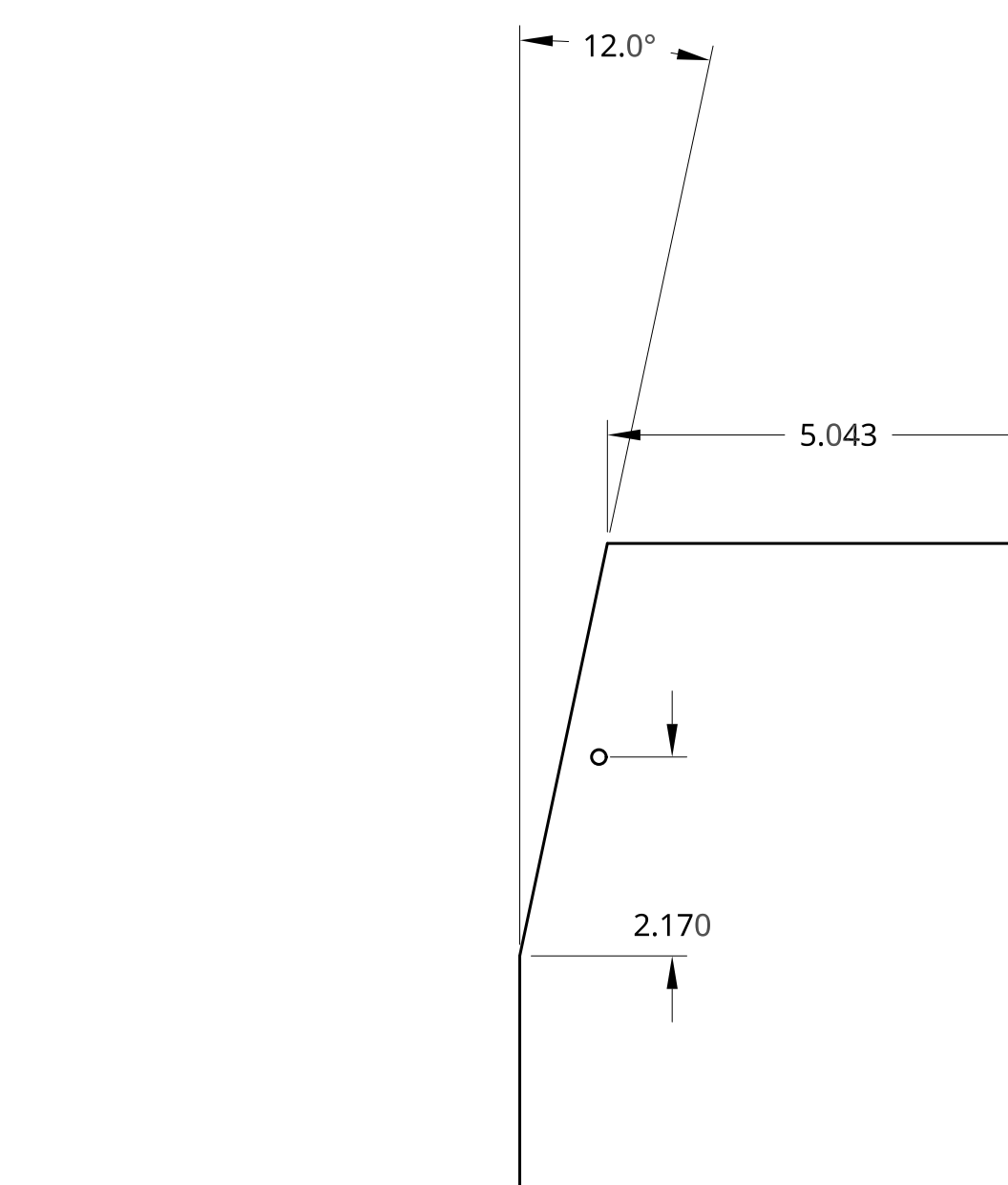
**The Supplemental Spinner**  
Made by:  
Steven Wilson @SCMowns  
MINICOM SOFTWARE



Bottom  
view

D

D



C

C

B

B

A

A

4

3

2

1

# Light LED Face

D

D

C

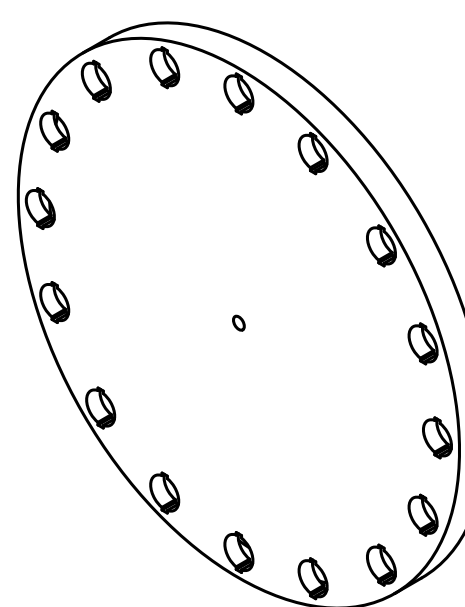
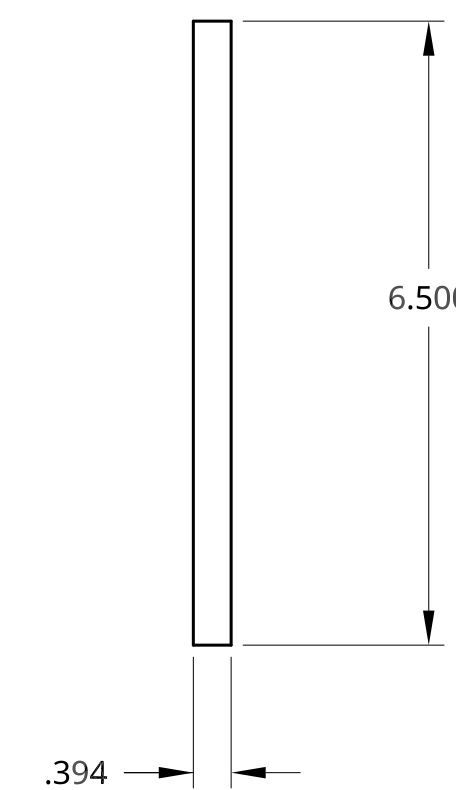
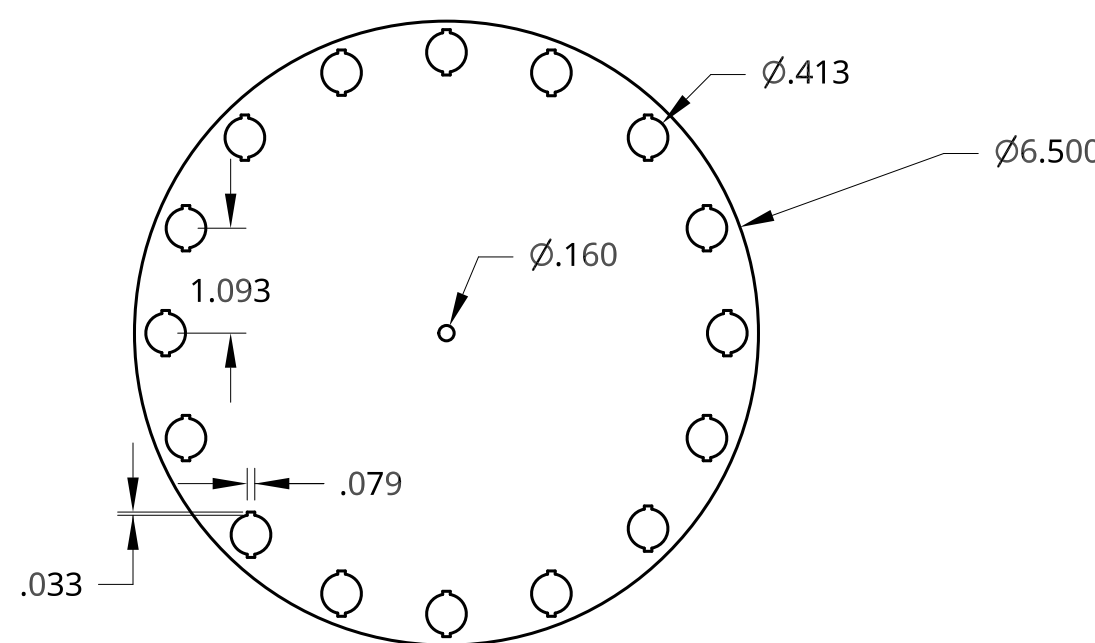
C

B

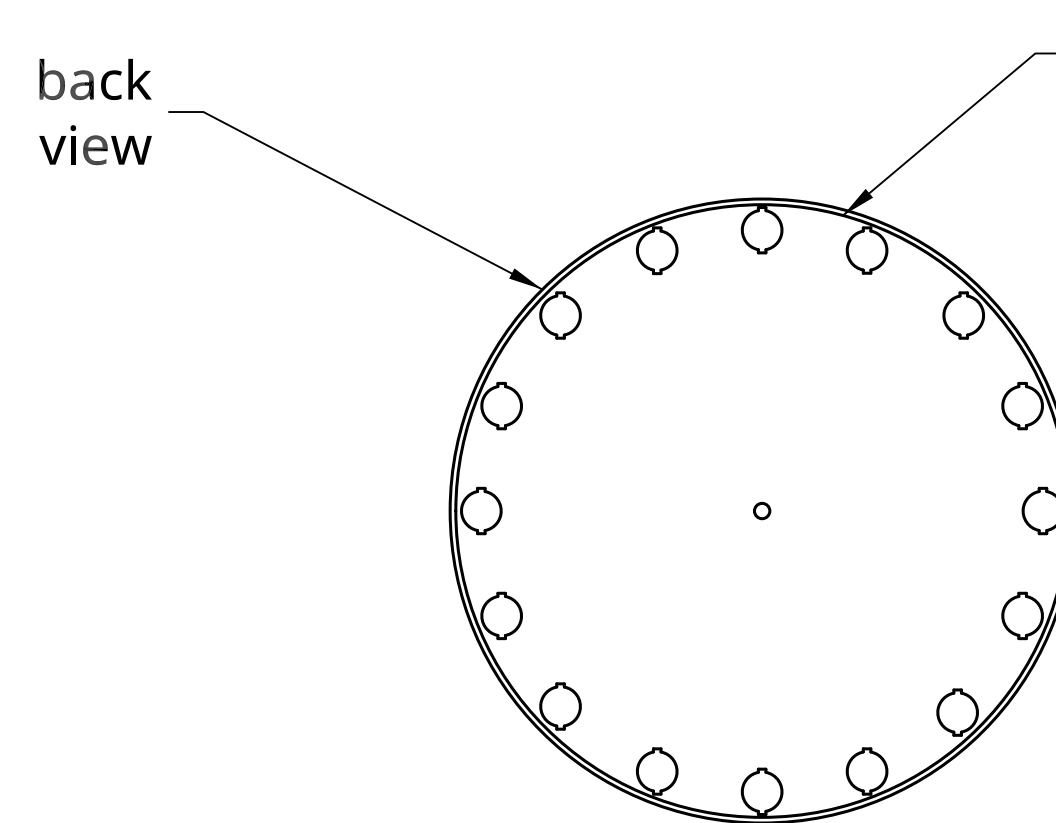
B

A

A



back  
view



thin layer for wire protection

4

3

2

1

4

3

2

1

# LED light mount back plate

D

D

C

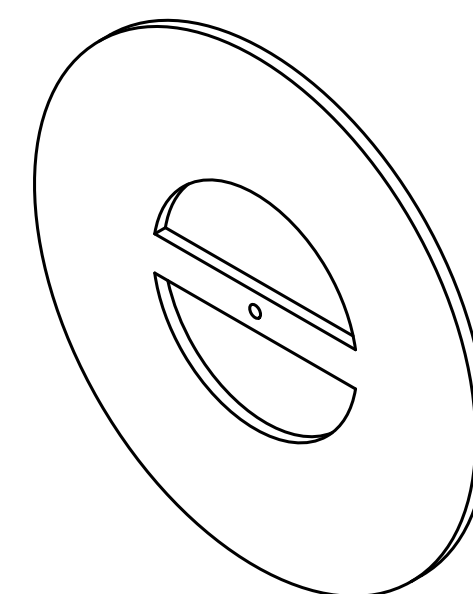
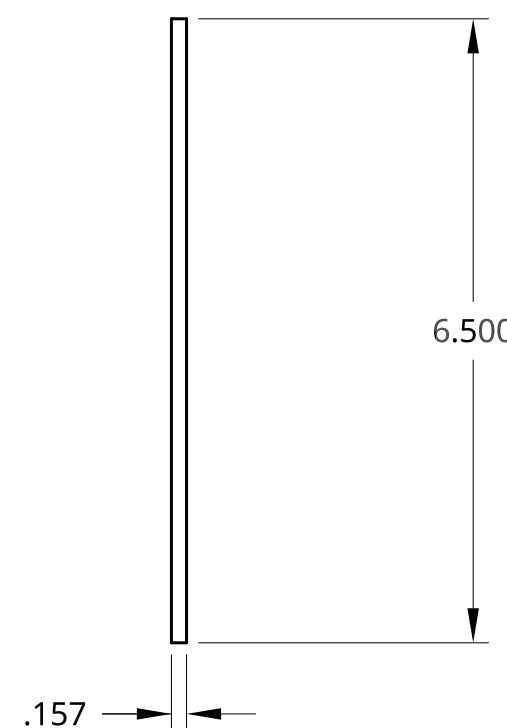
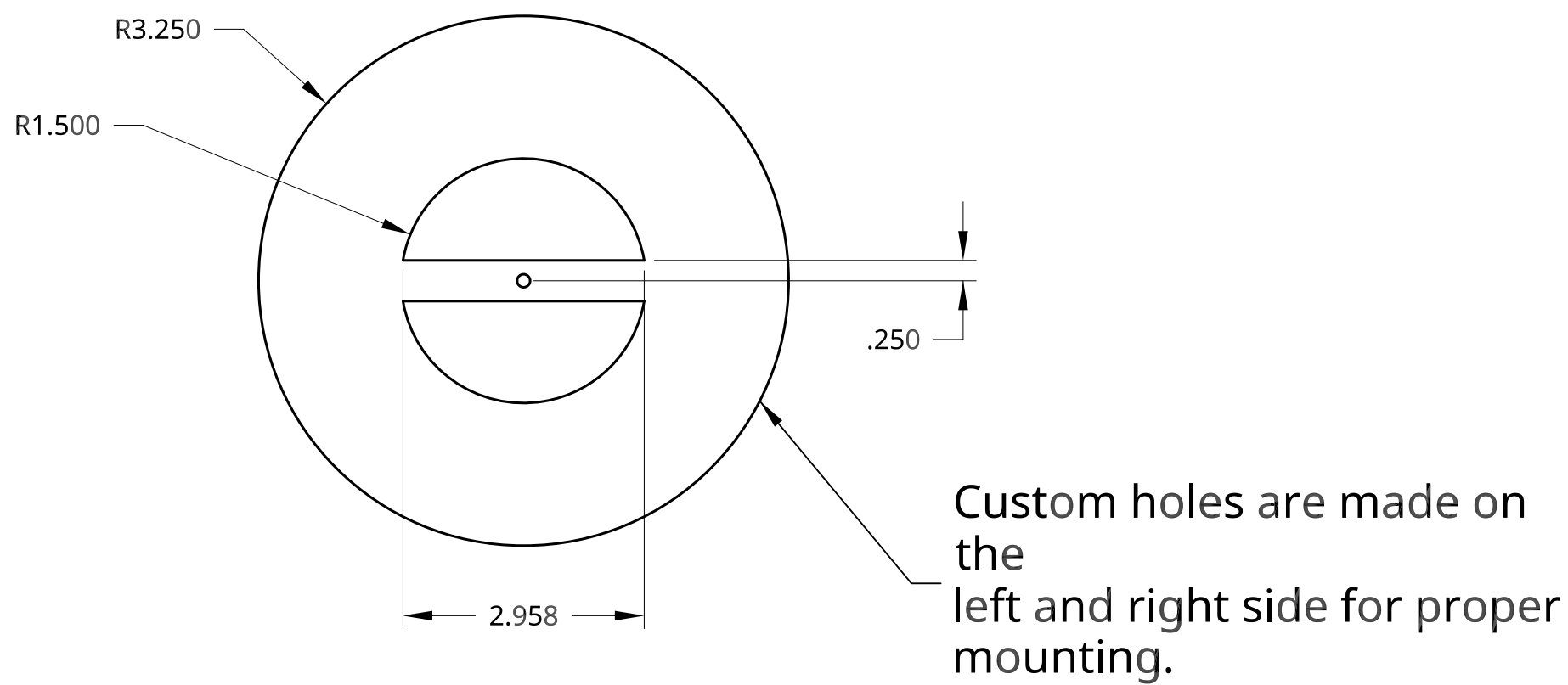
C

B

B

A

A



4

3

2

1

# Roof, left door, and right door mount

D

D

C

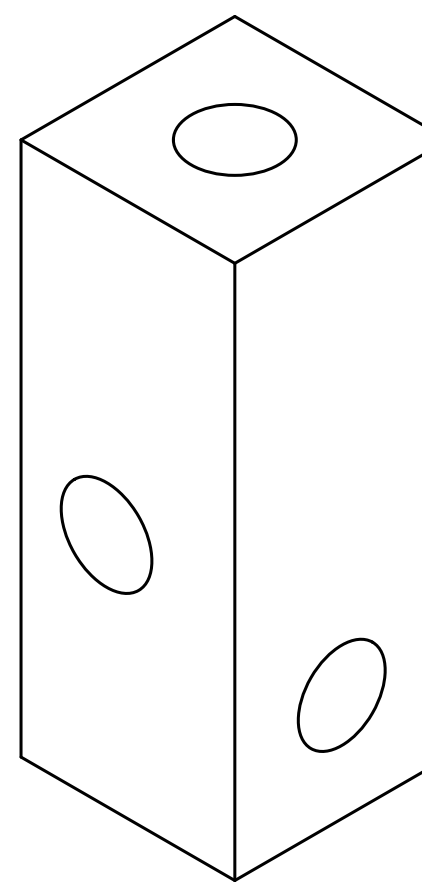
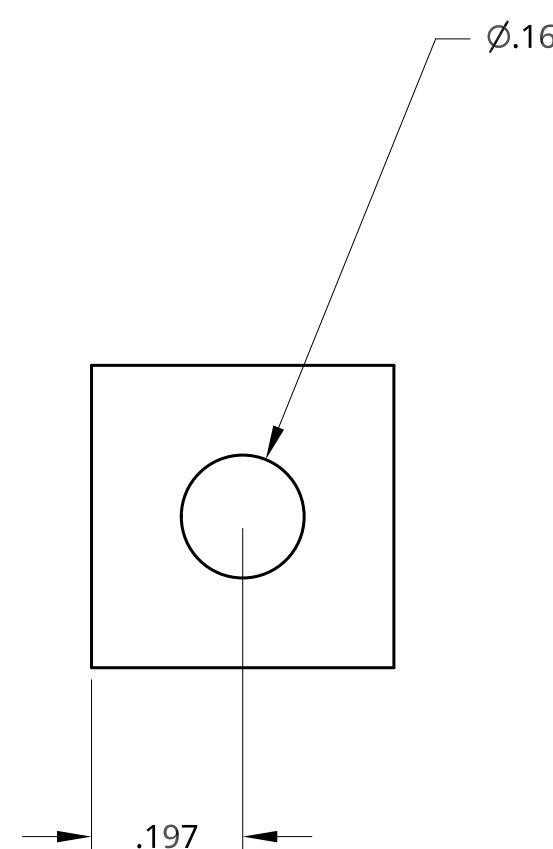
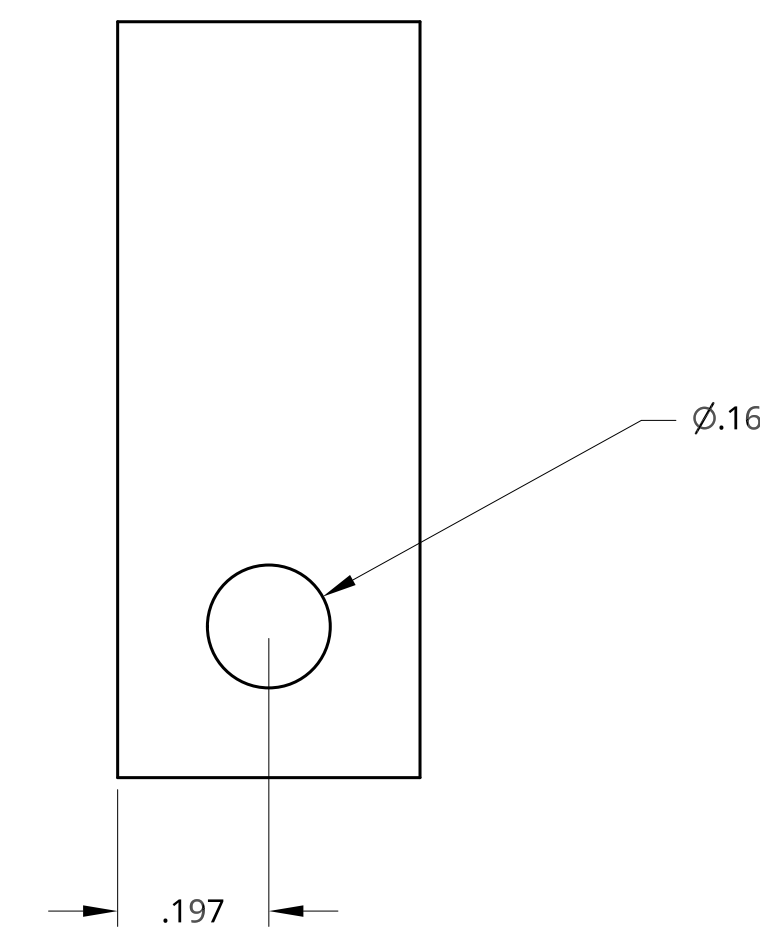
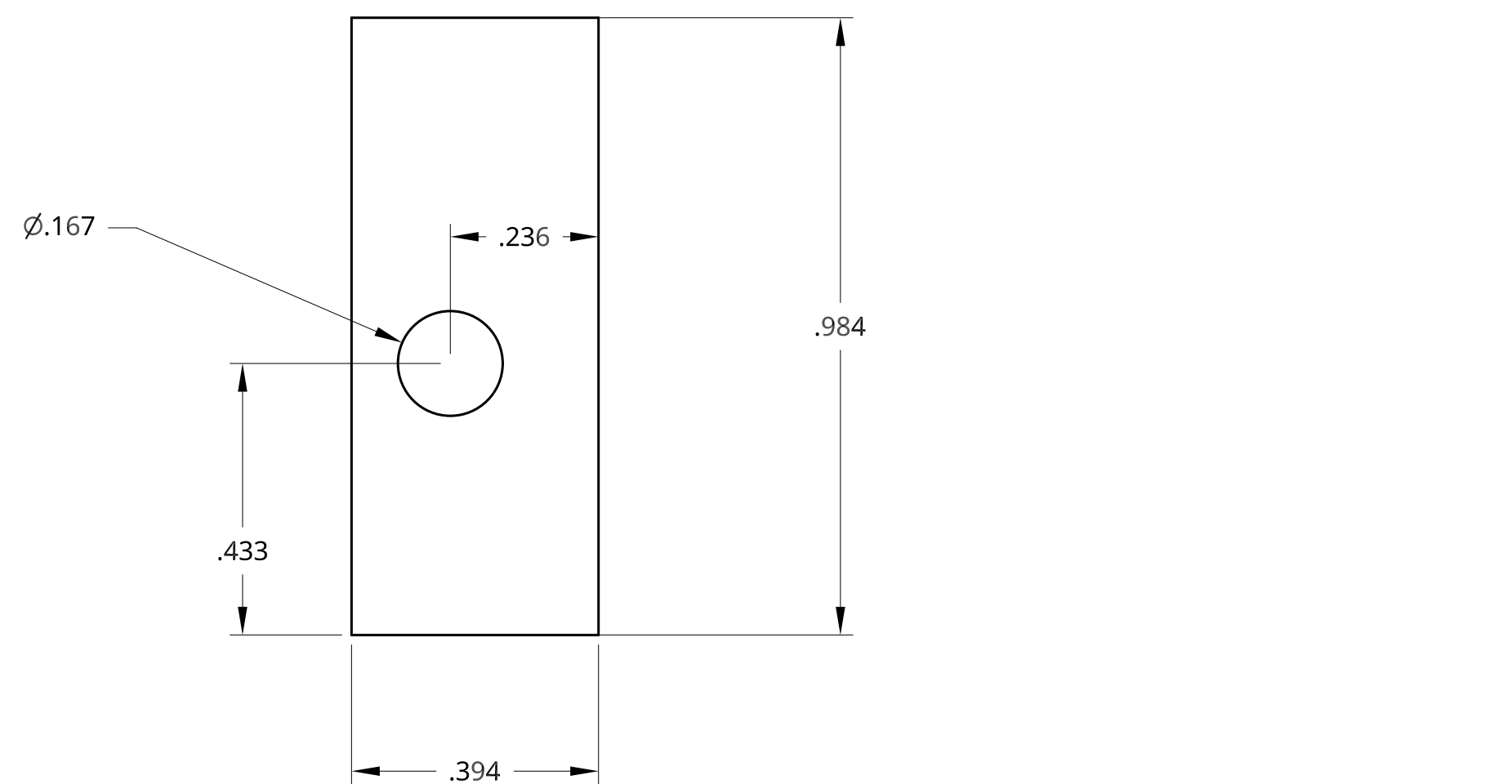
C

B

B

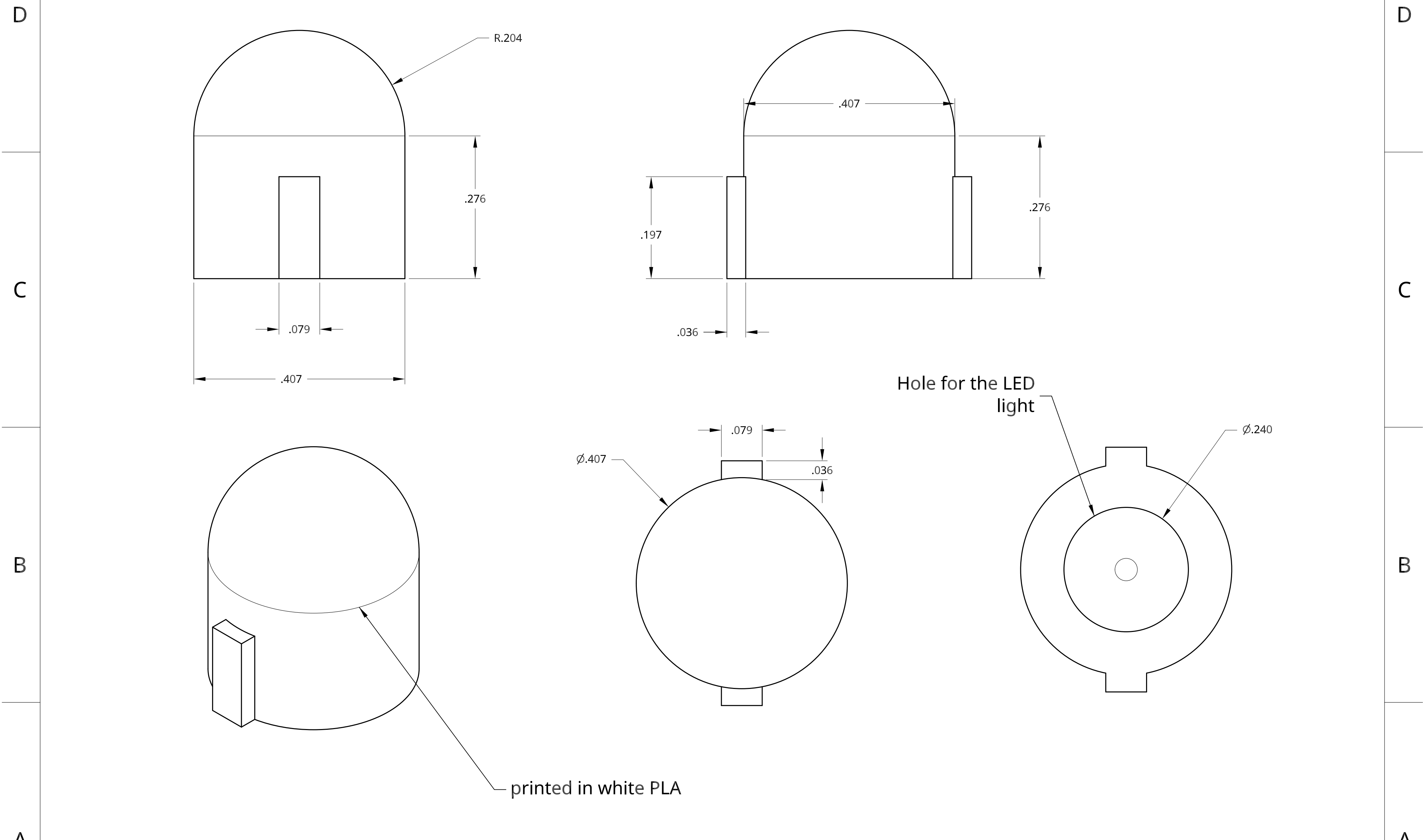
A

A



4 3 2 1

# LED Cap



4 3 2 1