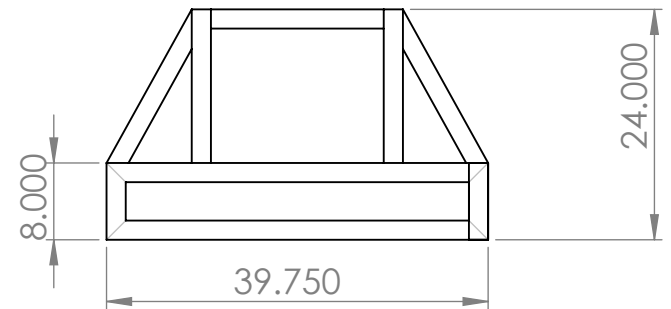
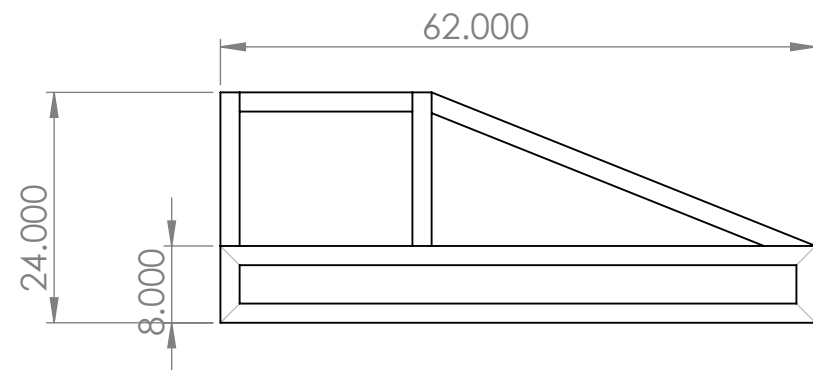
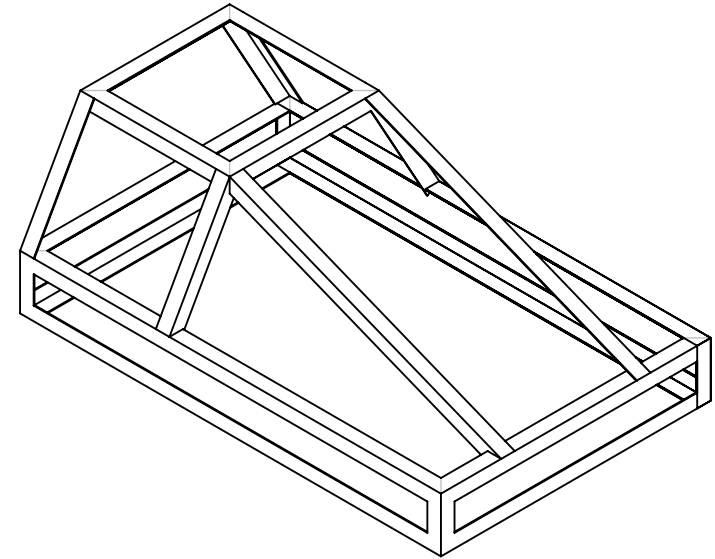
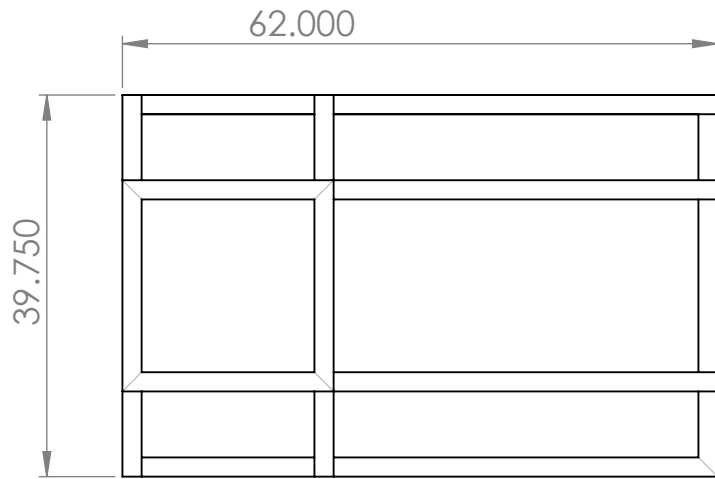


Designed By: .		
TITLE: ACSV SOAPBOX DRAWING.BACKUP		
UNLESS OTHERWISE SPECIFIED: DIMESNIONS ARE IN: IMPERIAL / METRIC TOLERANCES: FRACTIONAL ± FINISH:	SHEET NAME: Overview	REV: 1
MATERIAL:	SHEET 1 OF 3	



Cut List:
 -Bottom Rectanular Frame
 4x | 62x2x2 | Angle Aluminum | 45° cut, both ends
 4x | 8x2x2 | Angle Aluminum | 45° cut, both ends
 4x | 39.75x2x2 | Angle Aluminum | 45° cut, both ends

Designed By:

.

TITLE:

ACSV SOAPBOX DRAWING.BACKUP

UNLESS OTHERWISE SPECIFIED:

DIMESNIONS ARE IN: IMPERIAL / METRIC

TOLERANCES: ±1/8"

FRACTIONAL ± ±1°

FINISH: Smooth

SHEET NAME:

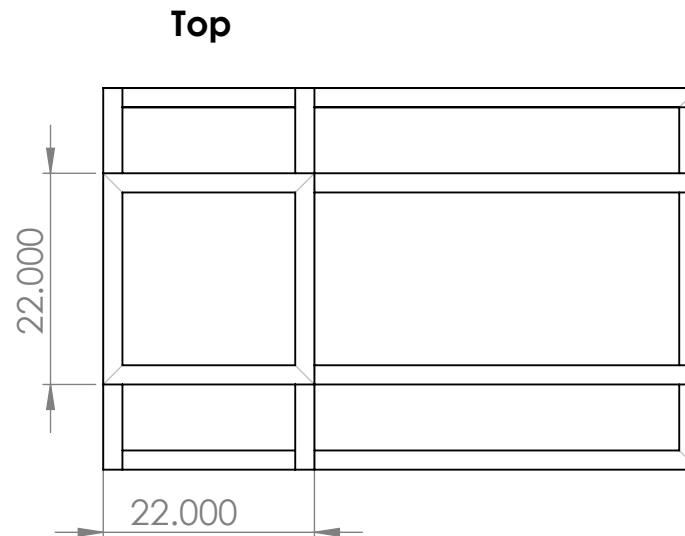
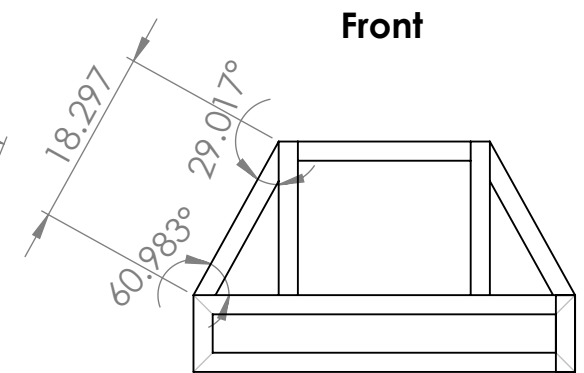
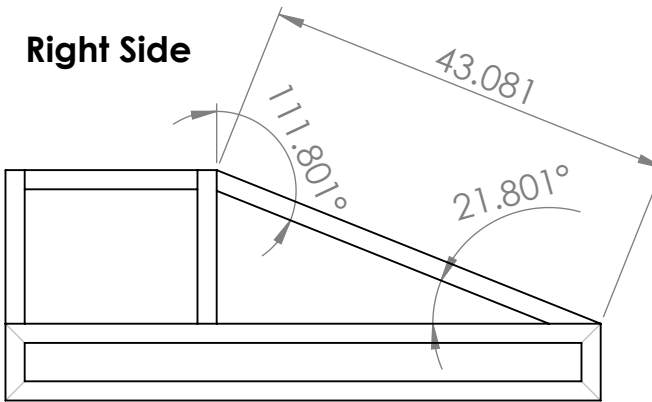
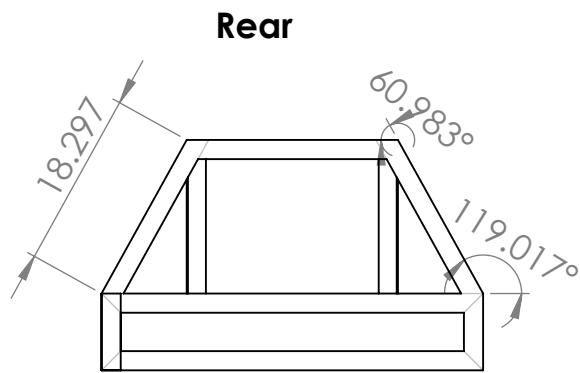
Bottom Rectangular Frame

REV:

1

MATERIAL:

SHEET 2 OF 3



Cut List:

- Top Angular Frame

2x | 43.081x2x2 | Angle Aluminum | 111.801° and, 20.801° alternate ends

4x | 18.297x2x2 | Angle Aluminum | 60.983° and, 119.017° alternate ends

4x | 22x2x2 | Angle Aluminum | 45° vertically, both ends

Designed By:

.

TITLE:

ACSV SOAPBOX DRAWING.BACKUP

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN: IMPERIAL / METRIC

TOLERANCES:

FRACTIONAL ±

FINISH:

MATERIAL:

SHEET NAME:

Top Angular Frame

REV:

1

SHEET 3 OF 3