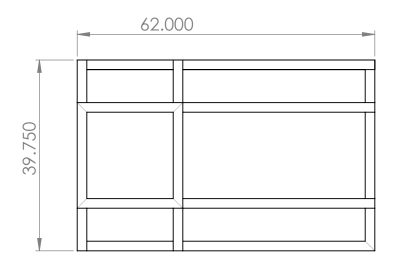
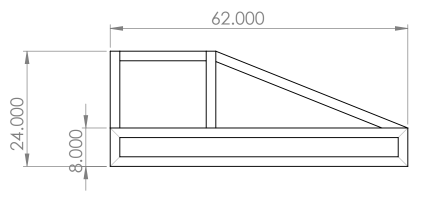


Designed By:		
ACSV SOAPBO	OX DRAWING.BA	ACKUP
UNLESS OTHERWISE SPECIFIED: DIMESNIONS ARE IN: IMPERIAL / METRIC	SHEET NAME:	REV:
TOLERANCES: FRACTIONAL±	Overview	1
FINISH:		
MATERIAL:	SHEET 1 OF 3	





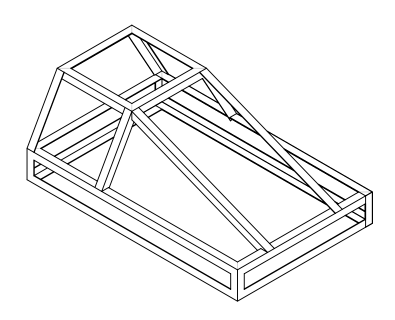
## Cut List:

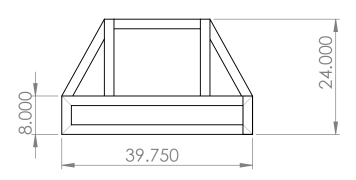
-Bottom Rectanular Frame

4x | 62x2x2 | Angle Aluminum | 45° cut, both ends

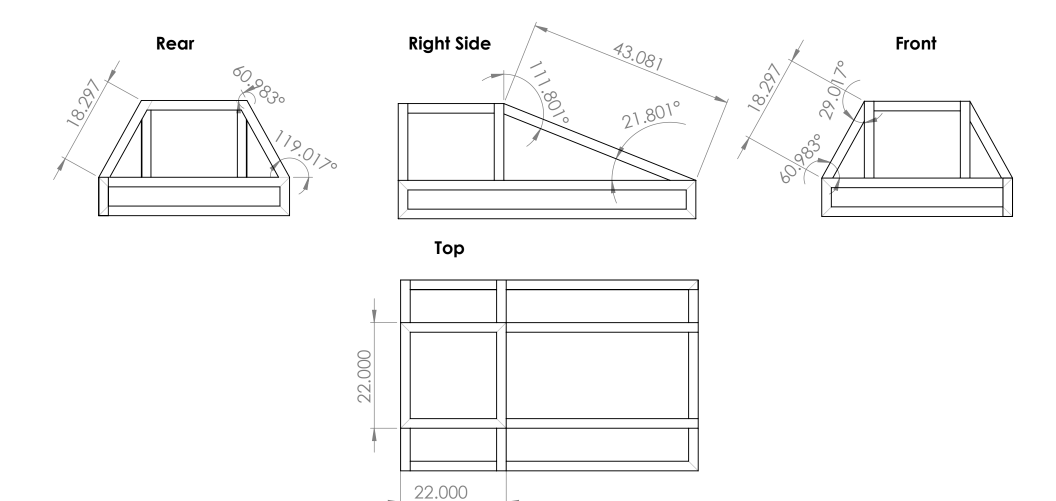
4x | 8x2x2 | Angle Aluminum | 45° cut, both ends

4x | 39.75x2x2 | Angle Aluminum | 45° cut, both ends





Designed By:			
title: ACSV SOAPBO	OX DRAW	/ING.BACKUP	
NLESS OTHERWISE SPECIFIED: IMESNIONS ARE IN: IMPERIAL / METRIC OLERANCES: ±1/8" RACTIONAL ± ±1°	SHEET NAME:		REV:
	Bottom Rectangular Frame		1
NISH: Smooth			
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

esigned By:		
itle: ACSV SOAPBO	DX DRAWING.BACKUP	
NLESS OTHERWISE SPECIFIED:	SHEET NAME:	REV:
DLERANCES: L'ACTIONAL ±	Top Angular Frame	1
NSH:		
NATERIAL:	SHEET 3 OF 3	