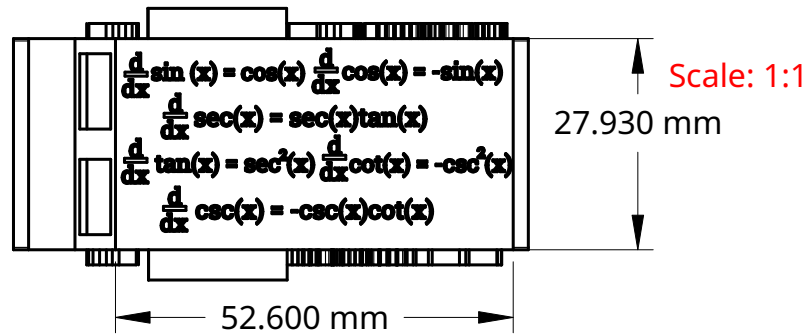


Scale top view

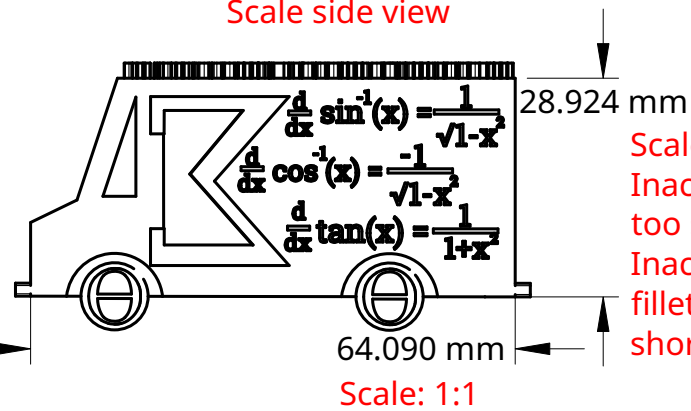


Scale: 0.98:1

Inaccuracies: side length is 1.07mm too short

Result of me hollowing out truck (made an extrusion into the truck and extruded on top of that to cover it up, in which I wasn't able to accurately reproduce the measured length).

Scale side view

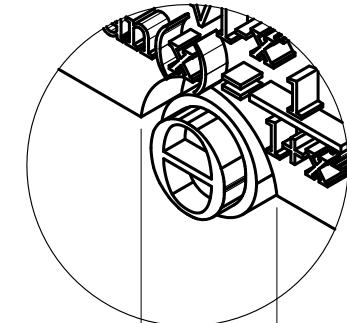
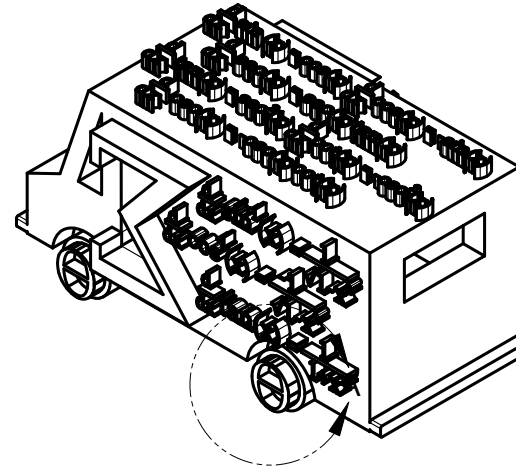


Scale: 0.98:1

Inaccuracies: length is 0.566mm too short

Inaccuracy cause by me adding a fillet to the bottom of the truck, shortening the length

Isometric view

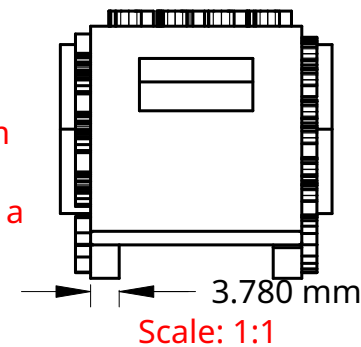


8.978 mm

wheel well detail A  
SCALE 2:1

Scale:1:1

Scale back view



UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES		NAME	DATE	TITLE	
.XX = ±0-	ANGULAR = ±°	DRAWN	KATHRYN XIA		
.XXX = ±0.00-	FRACTIONAL = ±	CHECKED			
.XXXX = ±0.000-		APPROVED			
SURFACE FINISH				Calculus Truck	
DO NOT SCALE DRAWING					
BREAK ALL SHARP EDGES AND REMOVE BURRS					
THIRD ANGLE PROJECTION		MATERIAL	FINISH	SIZE A	DWG NO.
				SCALE 1:1	WEIGHT
				SHEET 1 of 1	REV.