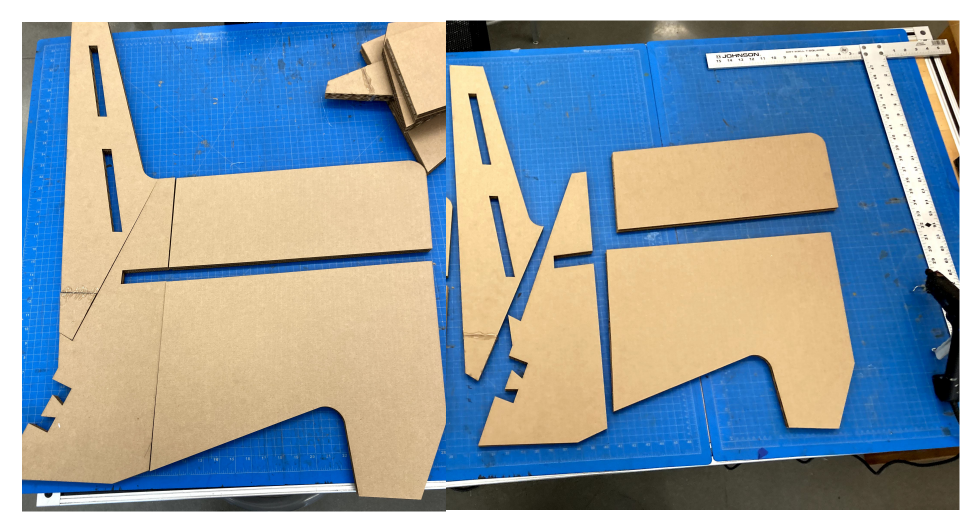
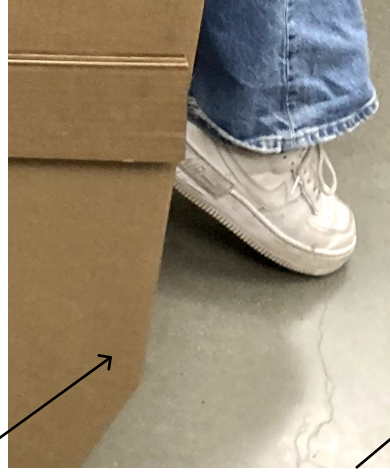
Looks-Like Model



Given the bed dimension parameter of 18"x24", I broke down my entire design into three panels which were then glued together to create the exact dimensioned scale of the chair.





Problem Area: Seat height

Sam is 5'6" but her feet are still off the ground



This was not a problem for me and I am just an inch taller, which identified to me that the chair was too high for all users to feel comfortable using.



Goals of Looks Like Model:

To gain a better understanding of the scale of my chair and design choices. At this stage in the process, I was looking to move my design from my CAD and into real life. By creating a looks like cardboard model, I was able to learn more about how the my design looked in 1:1 scale of the actual design.

To make adjustments to the profile in real space. By creating a cardboard model of my chair, I was able to adjust parameters in real time by writing on and cutting my cardboard.



Decisions Made After the Looks Like Model:

Seat Width: I built my looks like model to have a 29" width as I was hoping to create a dramatically large chair that is inviting for long term sitting.