

Goals of Sits-Like Model:

To finalize seat angle: By completing my sits-like model, I was able to gain personal insight into the angle of the back rest and the interaction of this angle angle with the seat which was adjusted during the cardboard looks-like model the week before.



Sits-Like Model







Decisions Made After the Model:

Seat Angle and Backrest Angle: By being able to sit in my prototype model, I finalized the angle between the seat and the chair to be 104°.

Furthermore, having a working sits like prototype allowed me to invite various users of a number of heights to sit in my model and and offer insight into how I can make the chair dimensions more comfortable to their biological needs.

Armrest: After working out my prototyped chair, I found the high wooden armrests to be rather confining and chose to ultimately remove them from my design.



