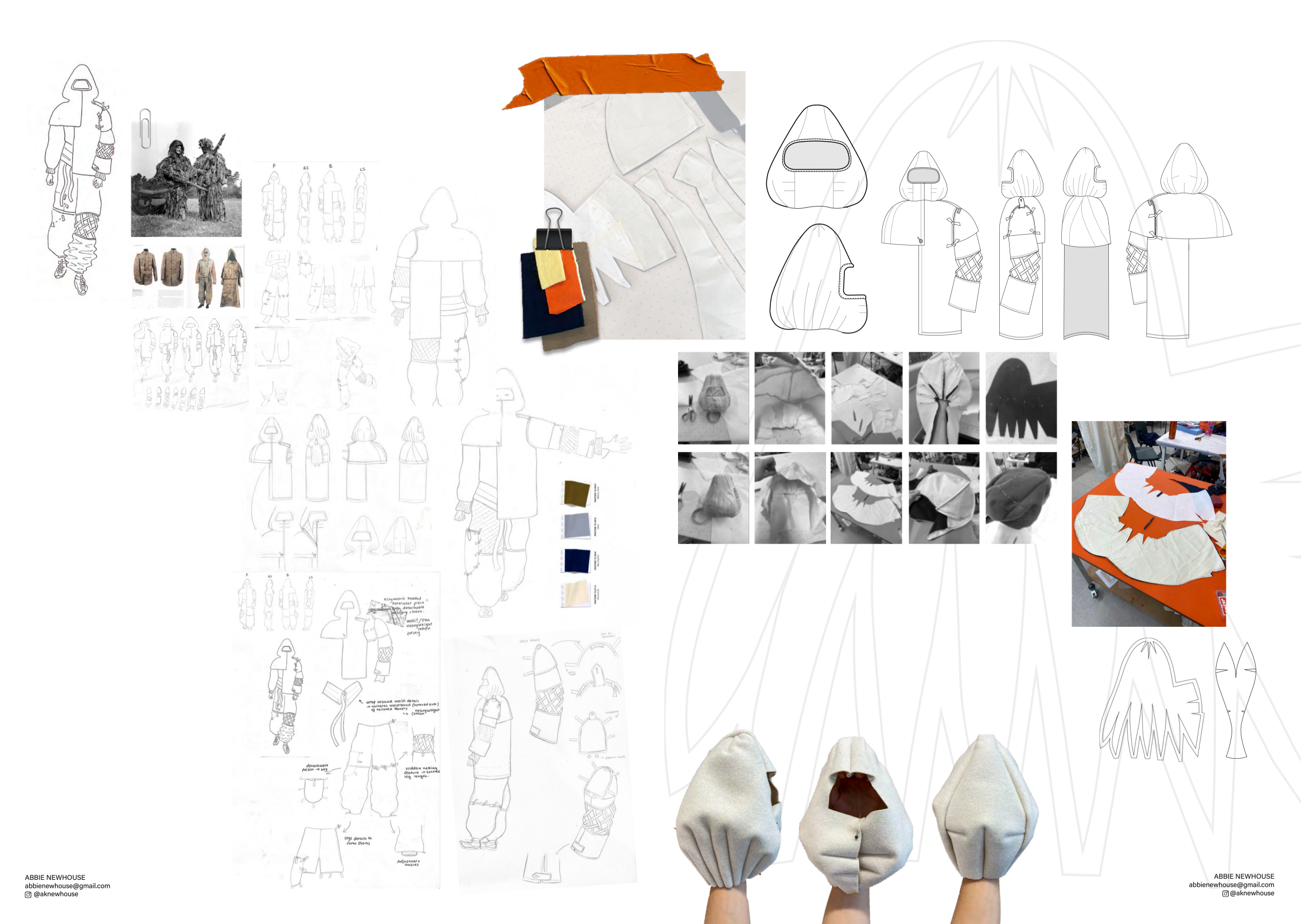
ABBIE NEWHOUSE

abbienewhouse@gmail.com 07761460937

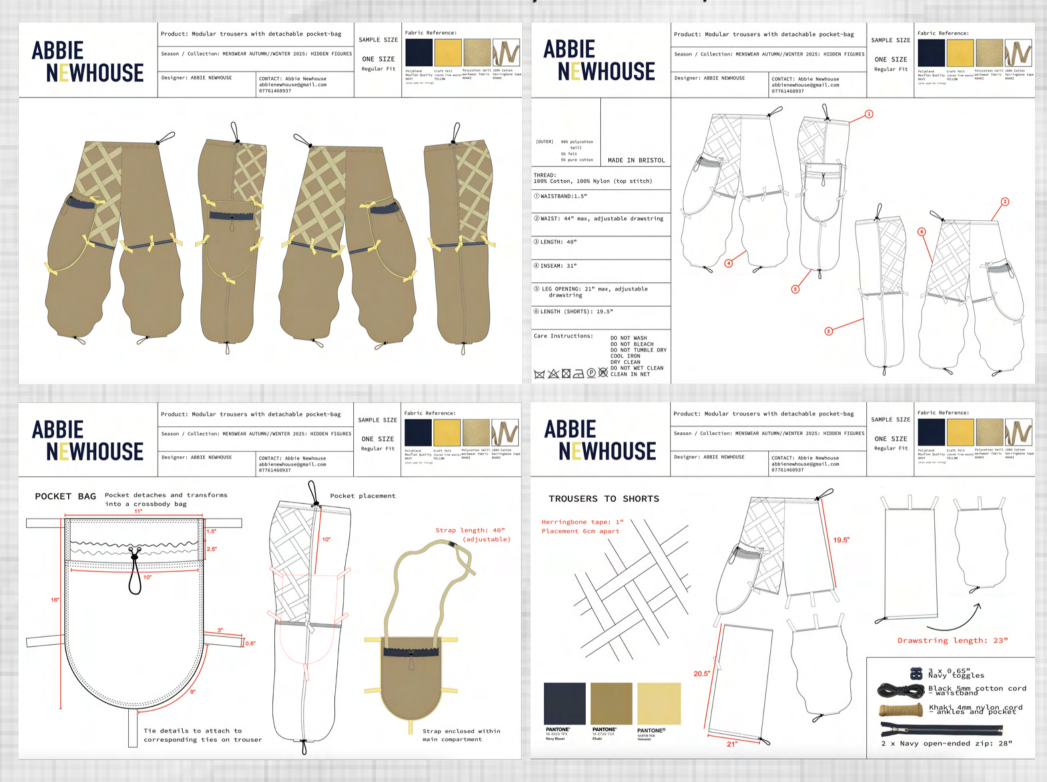
@aknewhouse







Tech packs + Specification Sheets.





ABBIE NEWHOUSE abbienewhouse@gmail.com @ @aknewhouse



Product: Assymetric modular jacket with mammoth hood

Designer: ABBIE NEWHOUSE

CONTACT: Abbie Newhouse abbienewhouse@gmail.com 07761460937

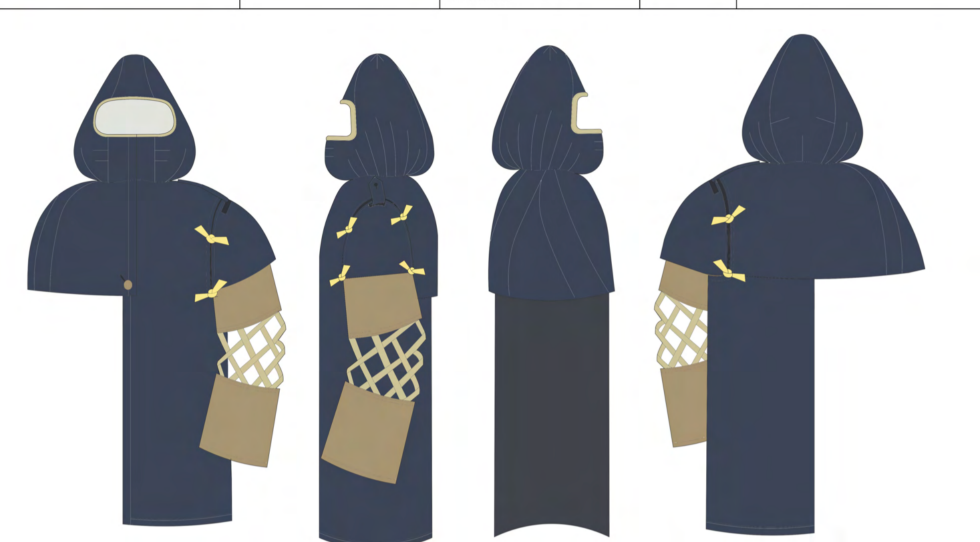
SAMPLE SIZE

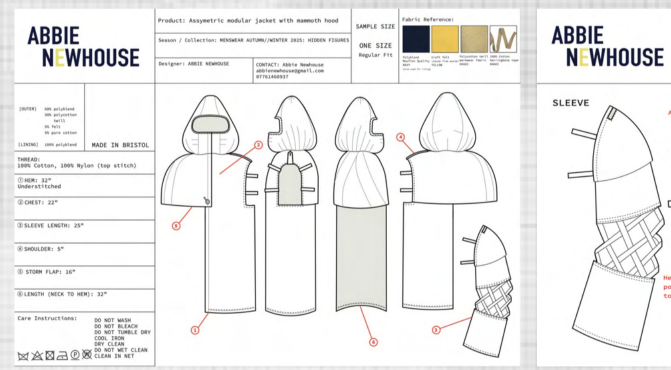
ONE SIZE

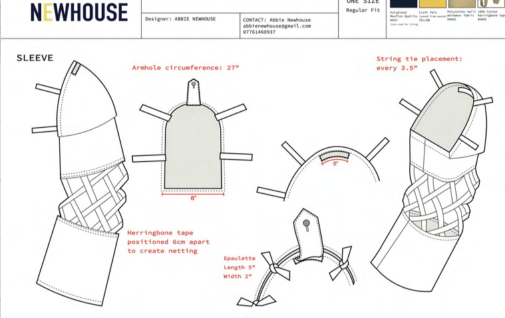
Regular Fit

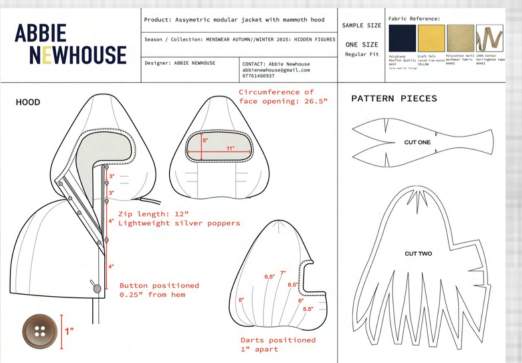


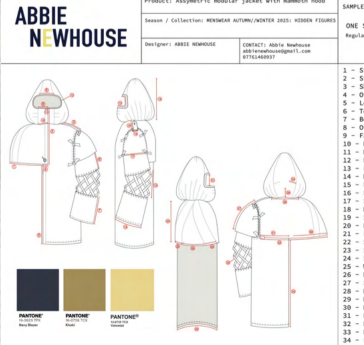
Fabric Reference:







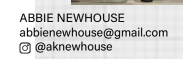


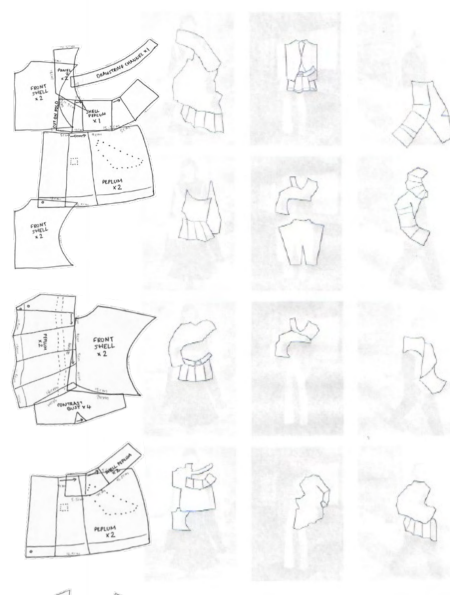




sacaix abbie newhouse

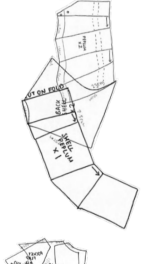


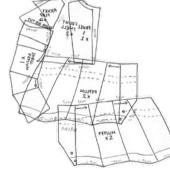


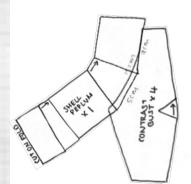


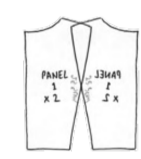


Creating shapes + silhouette from the sacai pattern pieces Syarment parts









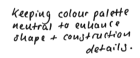
- Innovation - Utilitarian
- Military-references
- Deconstructed
- Layering
- unconventional
- structured

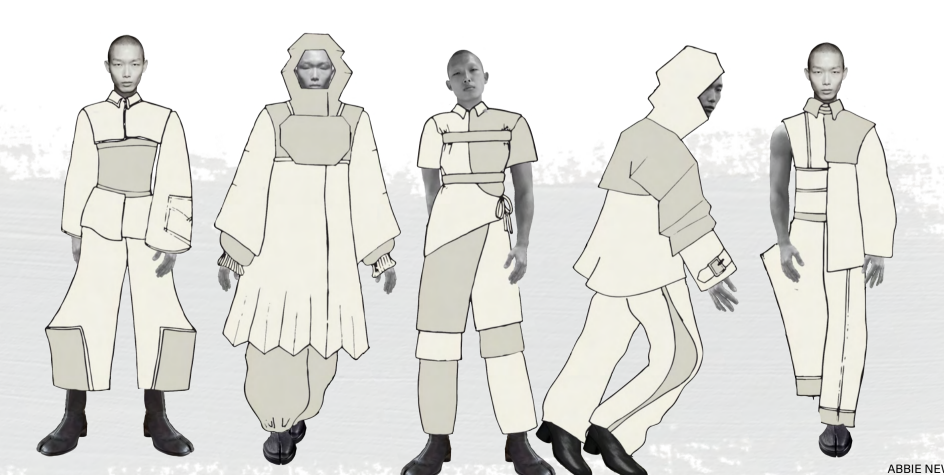






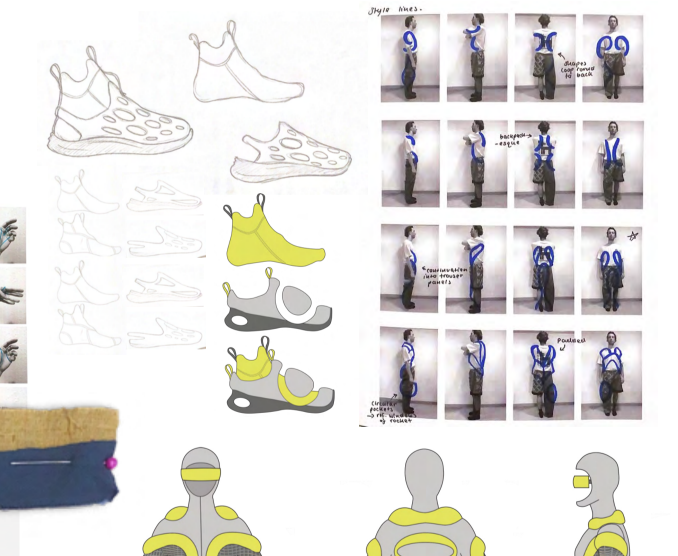
Muse.







Head-onView of the man description of the m



MISSION SPACERAKER

The mission sets out to clear space debris that populates the earth's orbit. The aircraft will be equipped with large nets and harpoons, controlled by volunteers using remote trackpads. Alike the advances in technology demonstrated by "Space Perspective", the aircraft operates carbon neutrally, further supporting the eco and sustainable nature of the missions. It is important that the suits worn by the volunteers are made from recycled FR materials such as Nomex and Kevlar. Sizing will be adjustable so that they are not restricted to fit one individual and can be passed through the company. Spaceraker will partner with Dupont for the supply and production of the spacesuits as they also offer recycling of the materials at the end of the line.

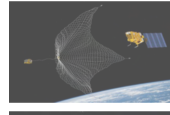






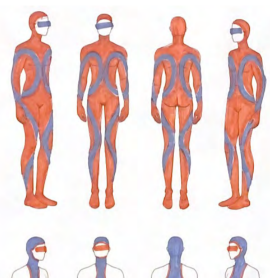


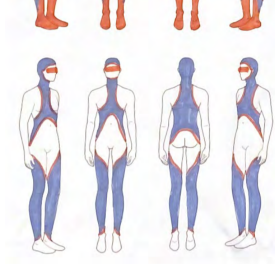


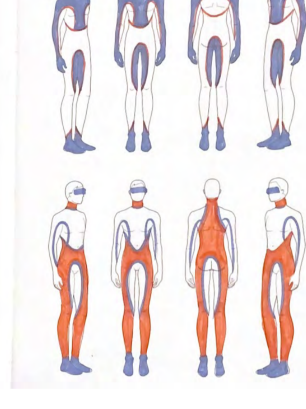




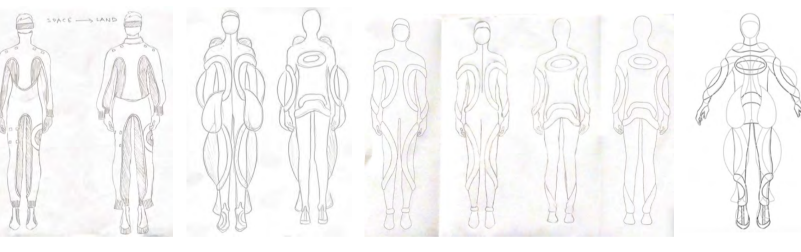


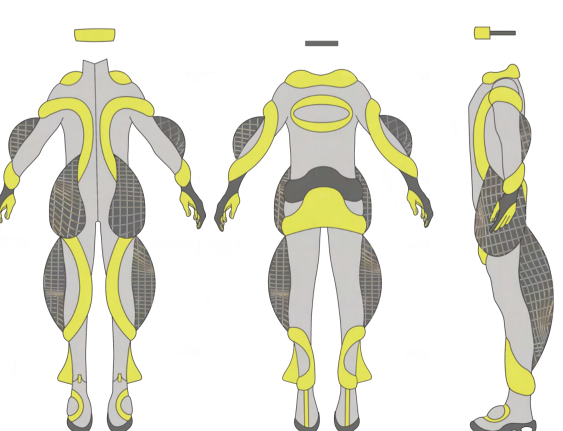


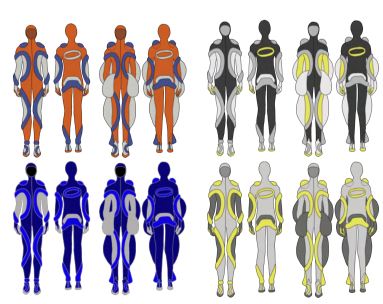


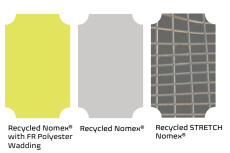












Glove style lines