

TACTICAL RUXILIARY COMFORT

Create a functional fitness wear based on the principles of training movements. And take into account the parts that people are prone to injury during the training process, and play a protective and auxiliary role.

PROJECT DEVELOPMENT / RESEARCH



COLOR / SURFACE

Black and Optic White play a starring role in this trend, particularly for pared-down styles and innovative textures.

Create maximum impact through stark black and white mono or combined usages.

LIFESTYLE / CUSTOMER

Fithess Athlete / Fitness enthusiast

AGE: 20 - 28 GENDER: Male

INCOME: 50k - 100k / per year

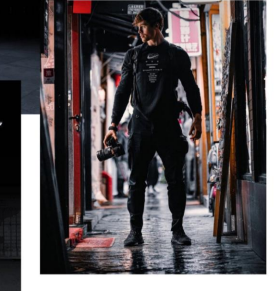
- Focus on high-tech fabrics

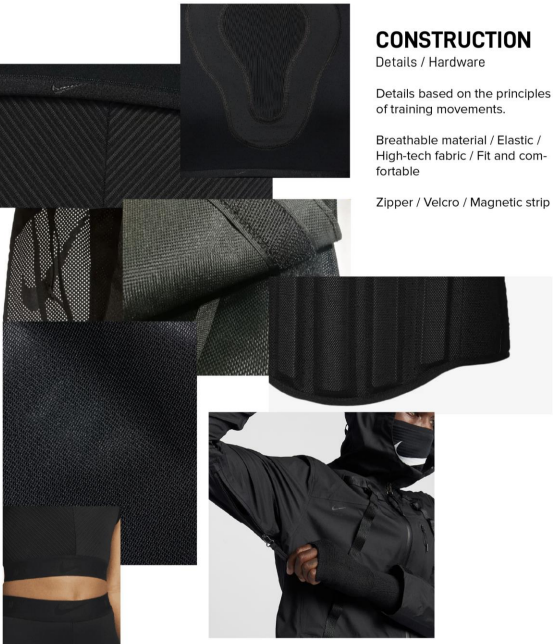
- Focus on product functionality

- Love minimalist style

- Go to the gym 3-5 times per week







DESIGN / FORM

Shape

human emotion.

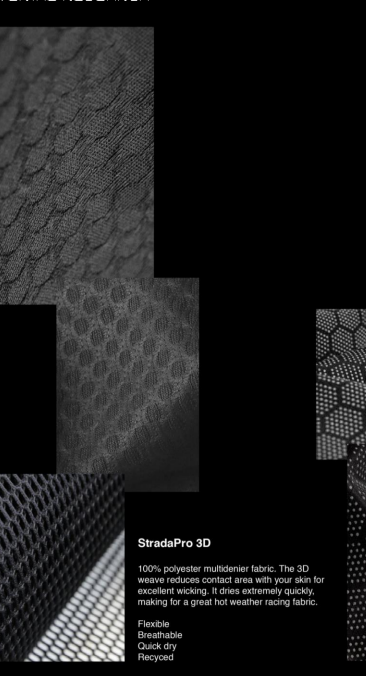
The concept of high quality materials mixed with subversive culture and modern craftsmanship. Seek to unite technical innovation with

Take into account the parts that people are prone to injury during the training process, and play a protective and auxiliary role.

Tacital style / Functional / High-tech / Minimalism

MATERIAL RESEARCH





Vortex Fabric

Vortex dimpled fabric offer aero performance and muscle support without constricting blood flow.

Knitted fabrics

Knitted fabrics from eschler®, produced under ecological conditions on state-of-the-art machinery, the collection offers surprising features such as cooling Cool Fabrics, protective ceramic coatings, interesting structures and super-soft, elastic 2.5 layer laminates

.Flexible Wear-resistant Elastically cushioned Recyced PROCESS / DEVELOPMENT

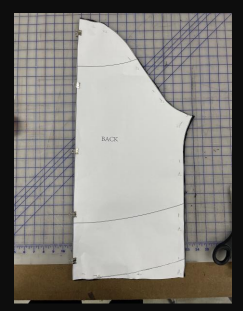


- PRTTERN MAKING

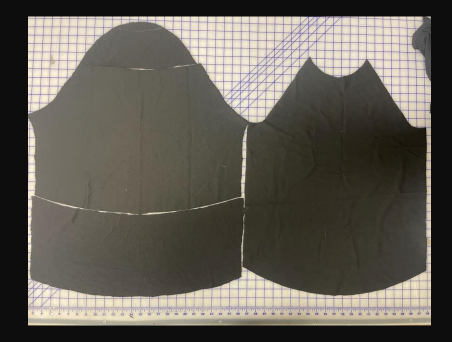








- Start by dismantling the garment to understand how the sewing pattern works, then start making and testing the viability of the design. After testing different fabrics and different patterns, the final pattern of the main body of the clothes is finally determined.



- PATTERN SEWING



- Learn to sew motifs on an industrial sewing machine. Combine different fabrics through testing. And secondary sewing, so that the seam can fit to the fabric.

- PARTS INSTALLATION



- PARTS INSTALLATION

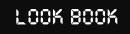
- Cut the length of the sleeves after sewing the elastic on the arms so that the sides are same.

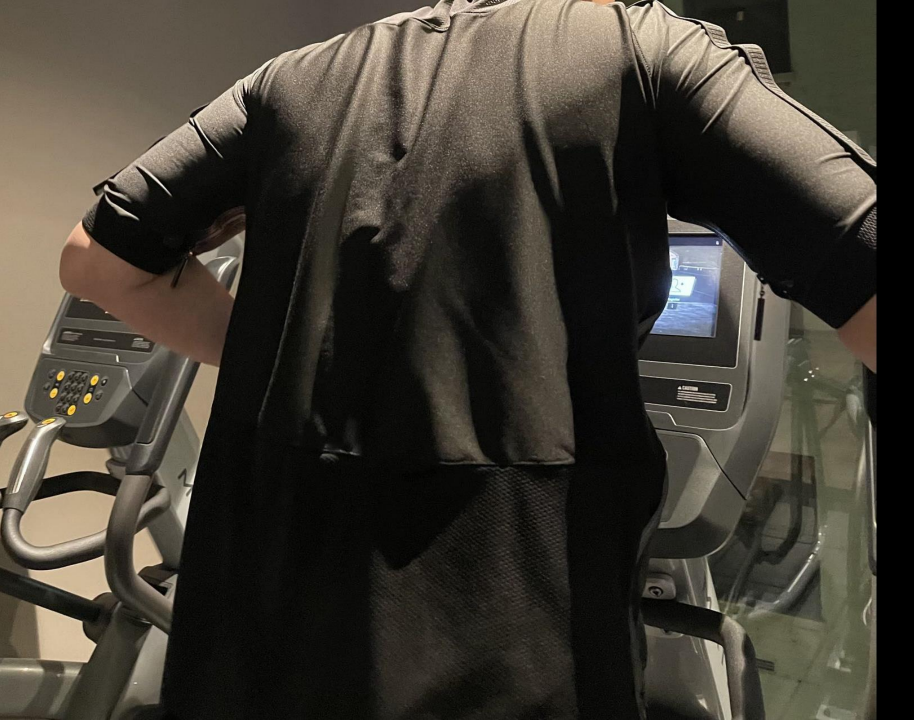


 The parts are partially sewn back onto the body and tested for functionality.

- Due to the particularity of the elastic fabric, it is impossible to sew the zipper on. So first fix the zipper with double-sided tape before sewing.

Sew half of the elastic band to the sleeve to test the stretch. The neckline part is a problem, at first the sewing was found to be too wide, change the size of the neckline by changing the width of the sleeves.

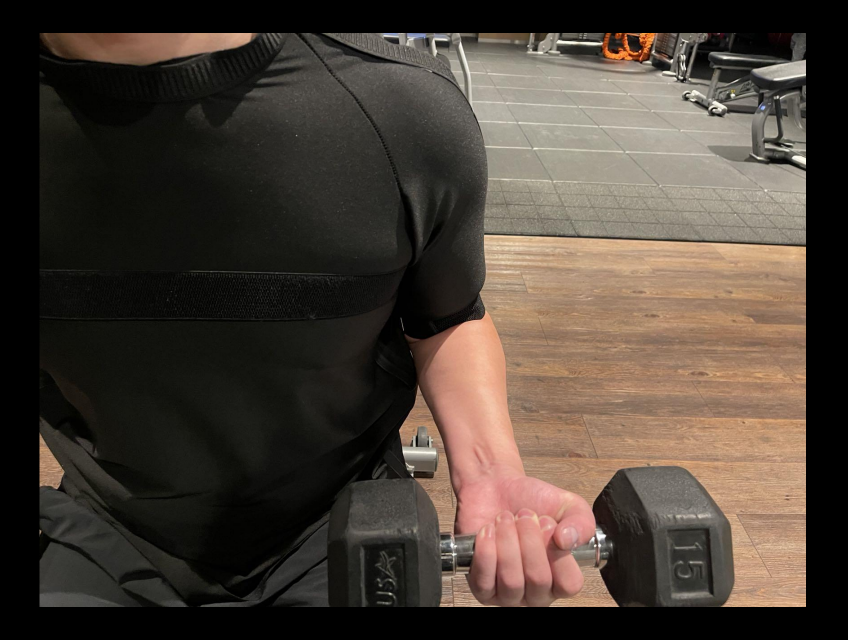






TRC- 001







TAC- 001