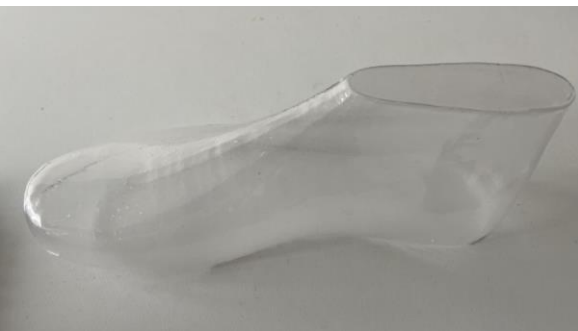
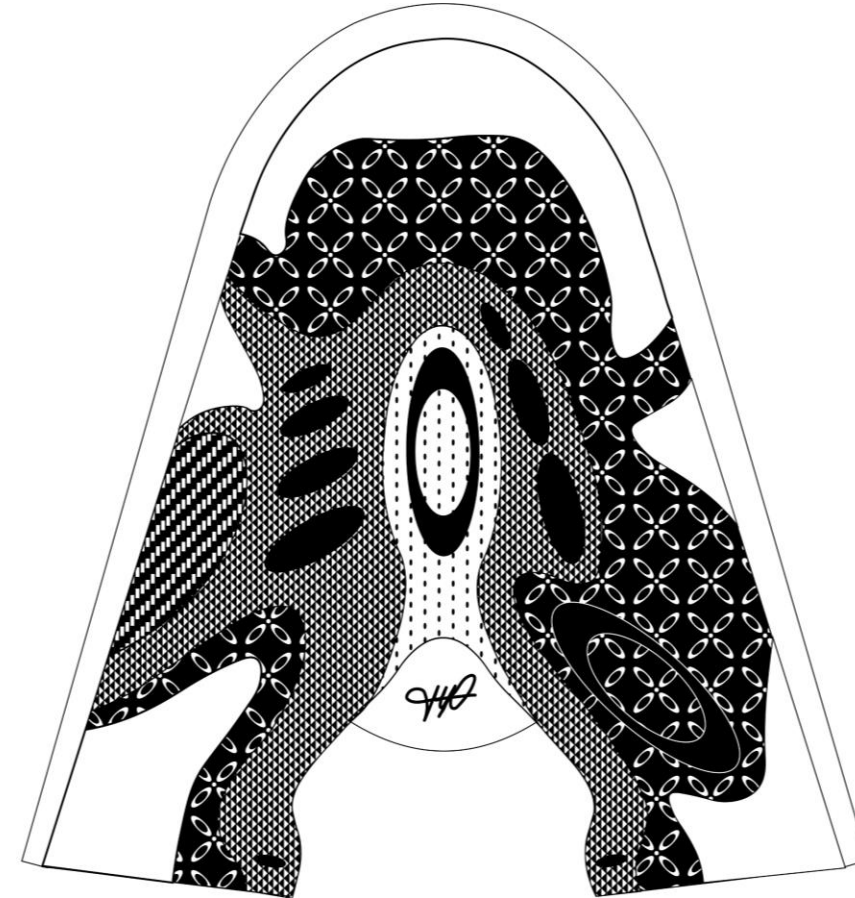


MOCKUP MAKING PROCESS



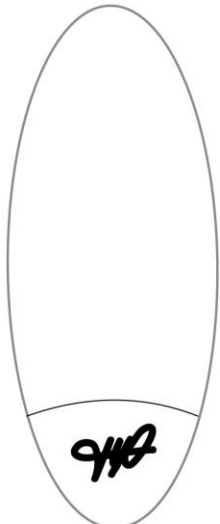
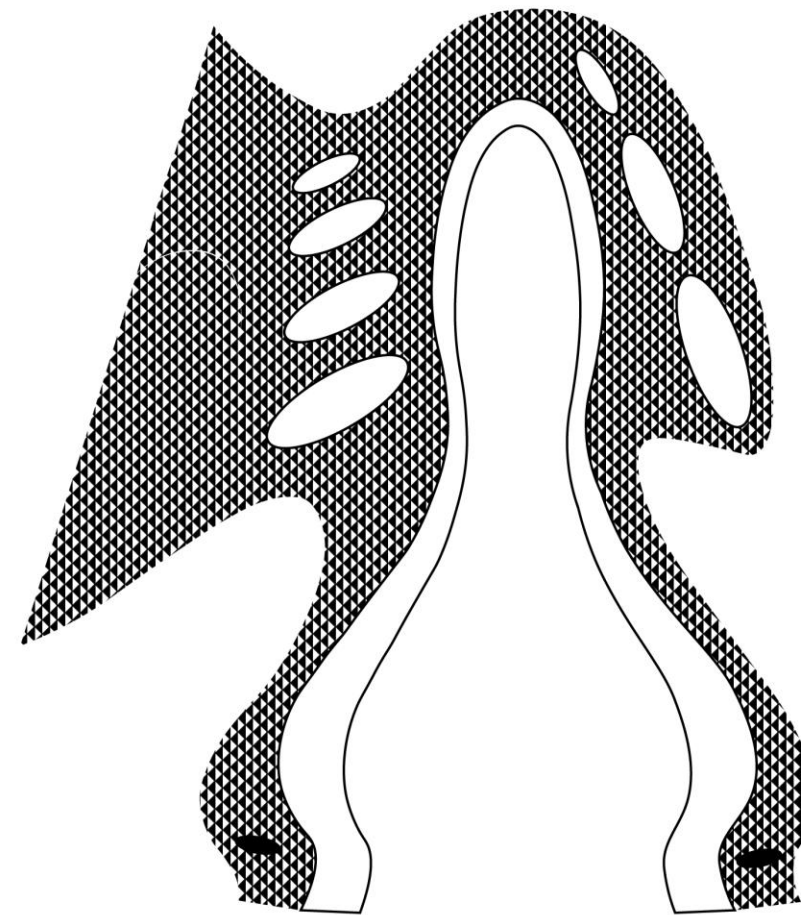
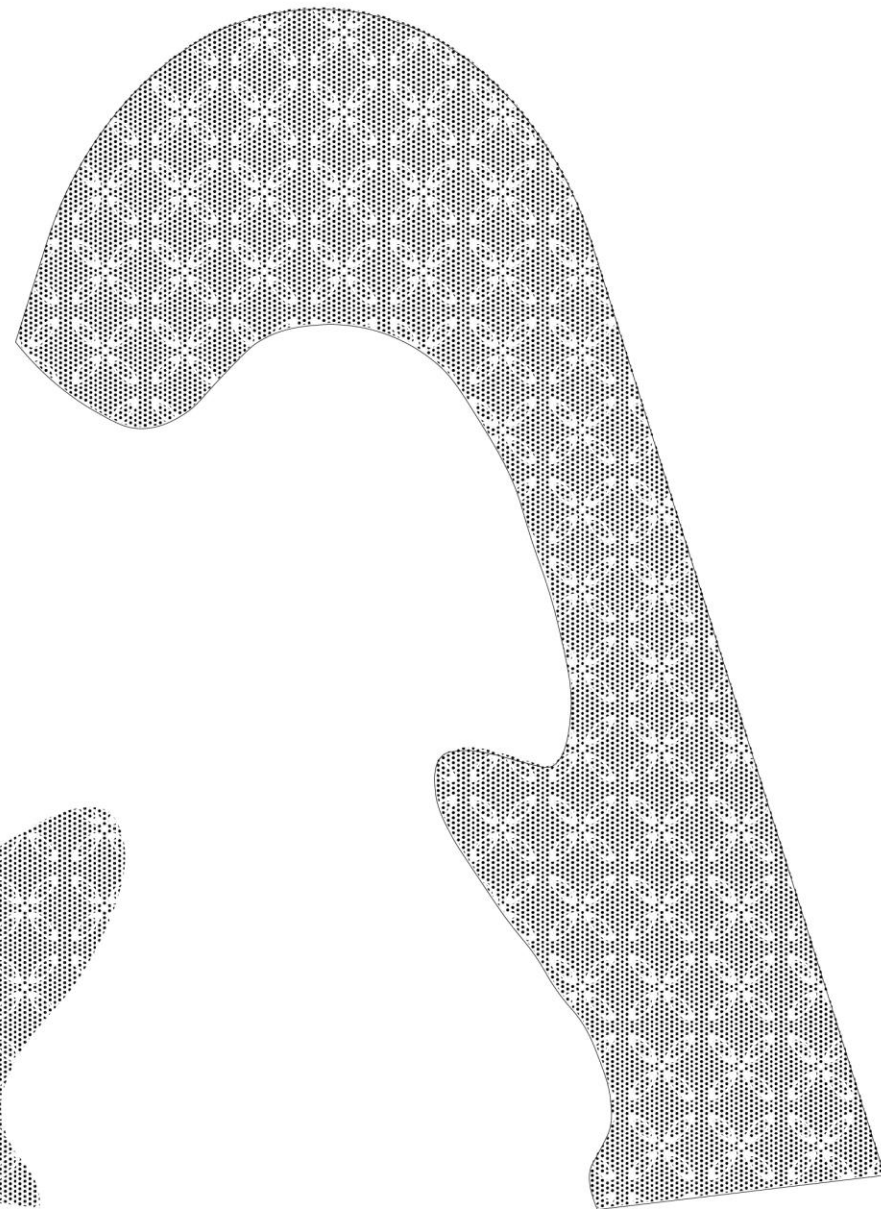
- Use vacuum machine to create PETG(0.6mm/0.3mm) shoe last
- Put the drafting Tape cover on the PETG shoe last
- Draw on the shoe last



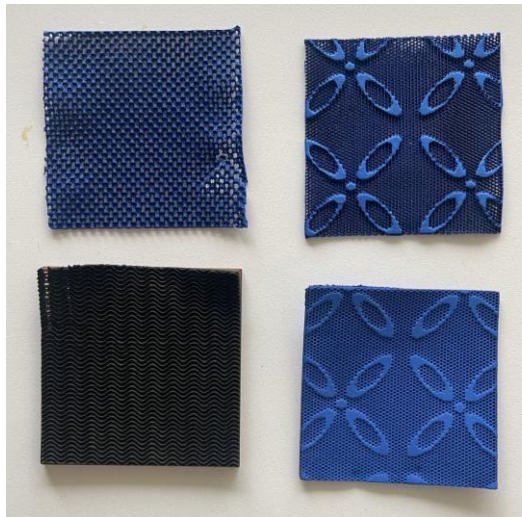
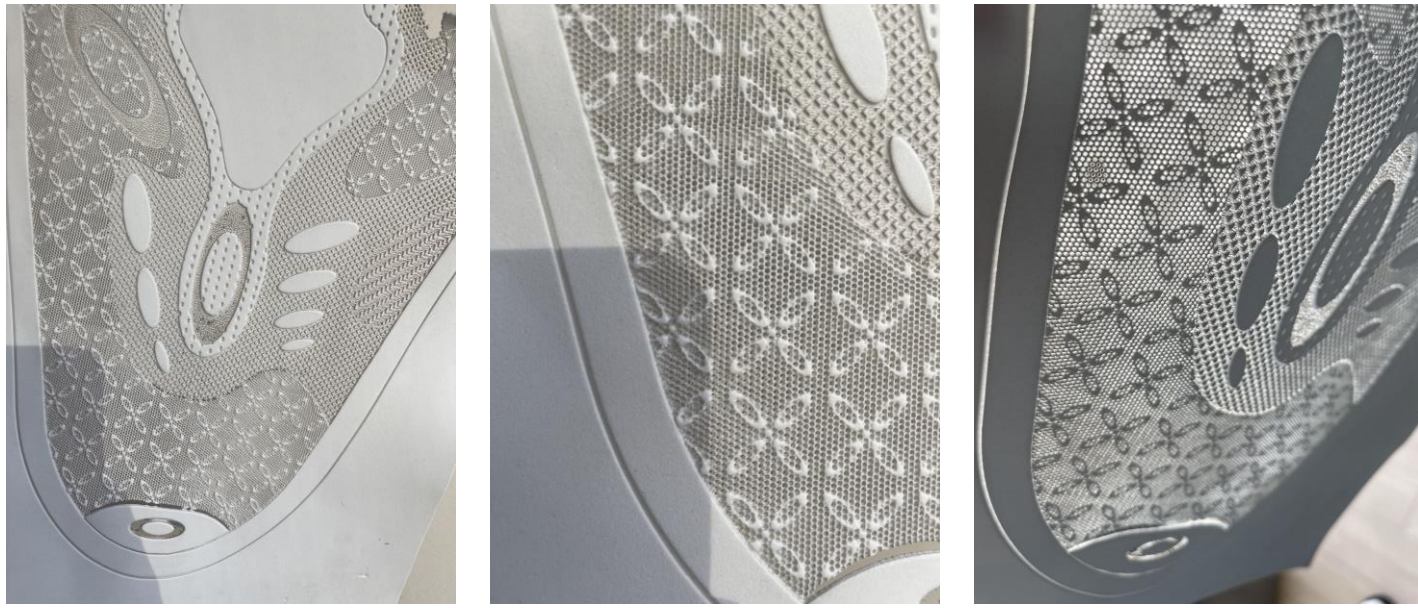
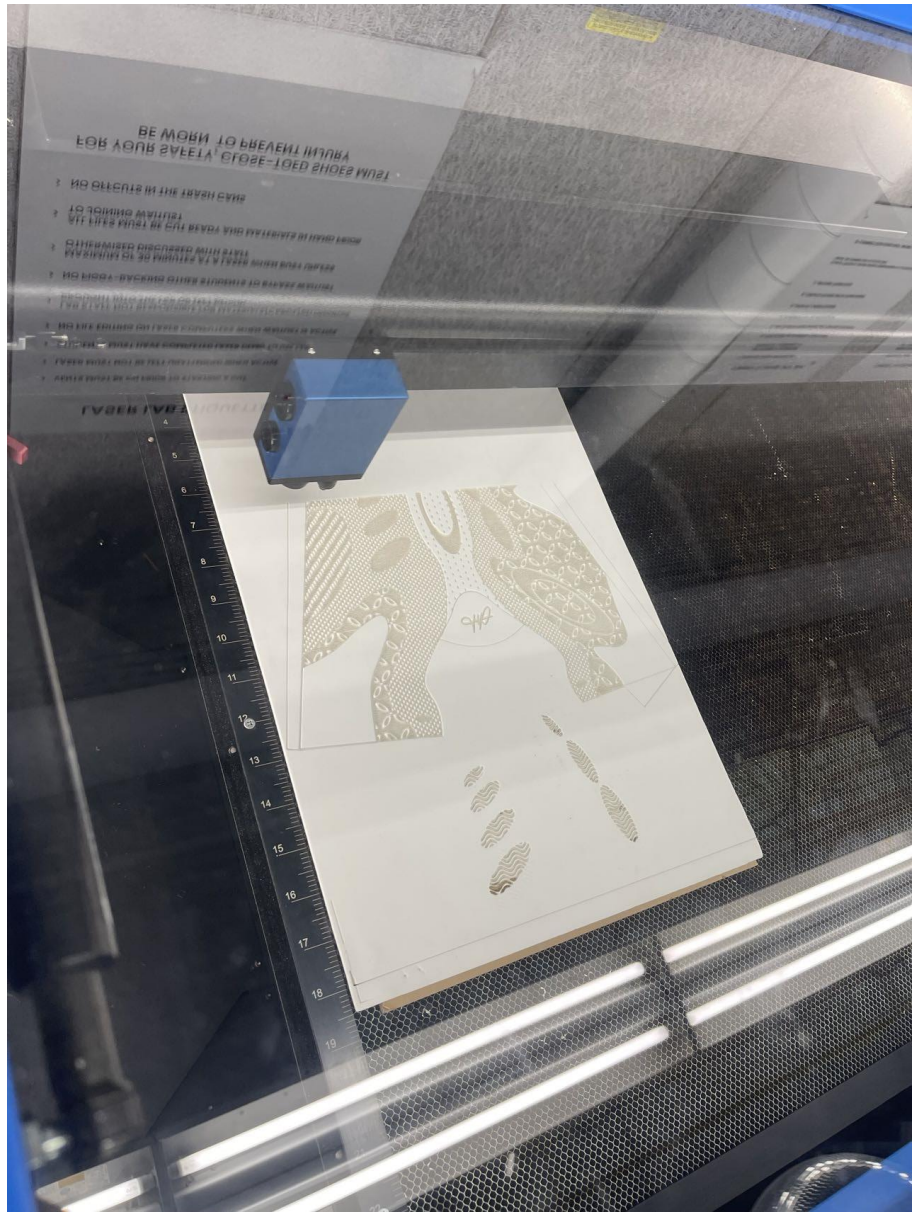
- Remove tape drawing from the shoe last
- Take a photo and bring into Adobe AI to trace
- Add the self designed texture into the upper pattern



SHOE UPPER PATTERN BOARD



NIKE



- Laser cut experiment
- Use EVA foam sheet to create mesh texture



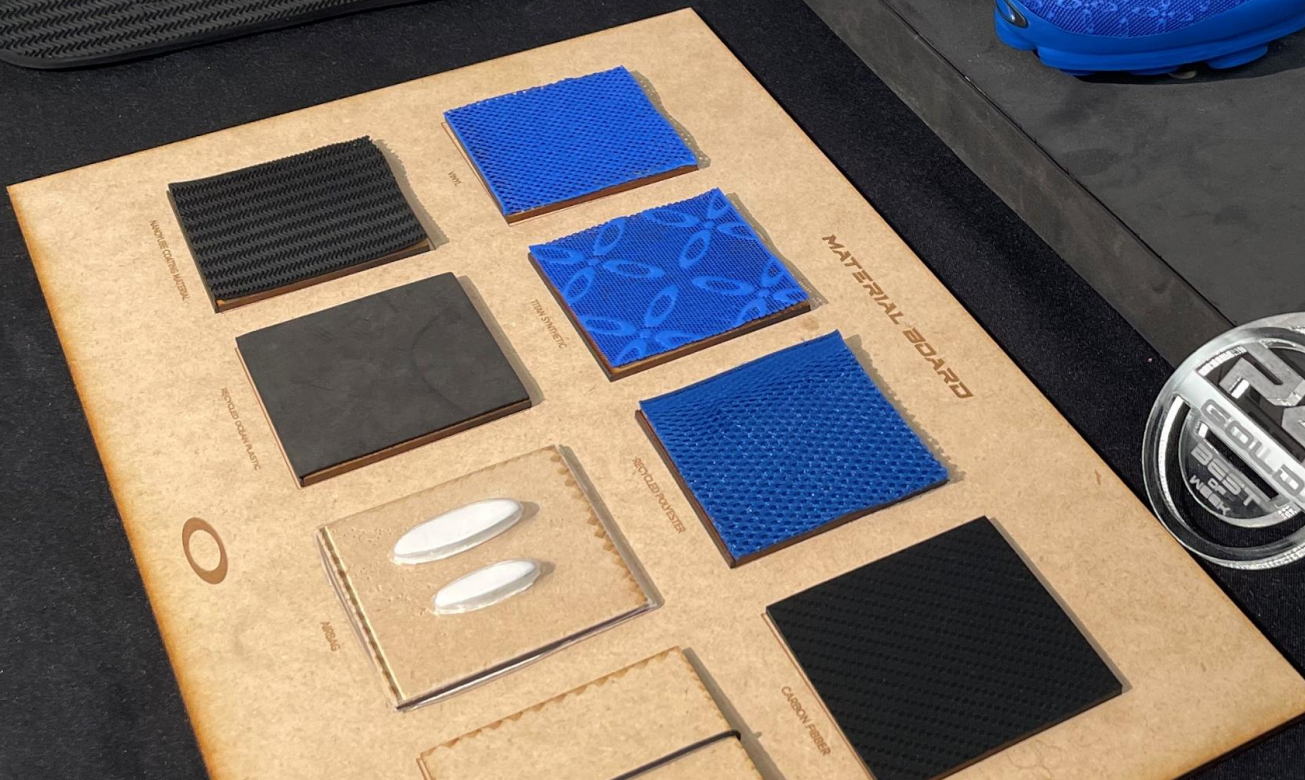
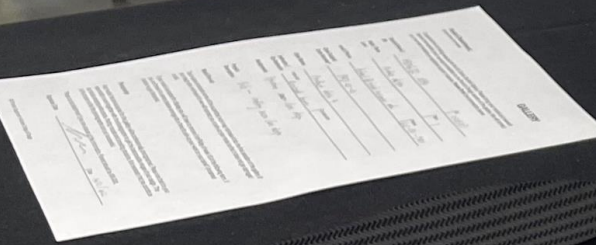
- Laser cut the 1/8 MDF board to the outsole shape
- Stick the outsole shape and stud on the shoe last
- Use the vacuum machine to create PETG outsole



- Use EVA foam sheet laser cut the shoe pattern
- Stick the shoe pattern and airbag foam on the shoe last to vacuum
- Use the vacuum machine to create PETG upper



- Spray the outsole and stick on the upper
- Stick the every parts on the PETG shoe last
- Stick the mesh on the inside layer
- Put everything together and clean the edge



RECYCLED POLYESTER