

W STOOL

Stool making Instructions

Designer Liang Ying、Liang Xiaoxin、
Zhan Zhangang、Lan Tianhong

Team WECAT

Inspiration ocean waves

We referenced the phenomenon of the sea's layered fluctuations, resembling ripples on the water's surface, and vividly depicted the scenario of tides rising and falling along the coastline.



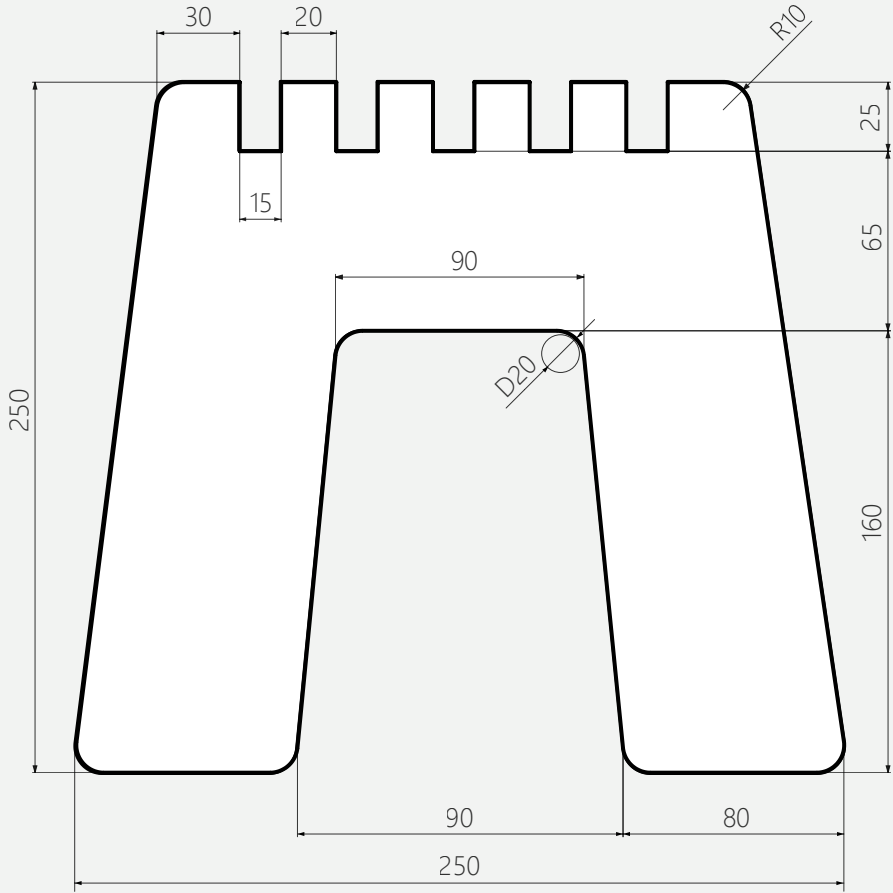
Update 2024/10/28
School of Art & Design, Guangdong University of Technology
Opendesign + DIY Workshop

If you have some problems making this STOOL
please contact us: downloadopendesign@outlook.com

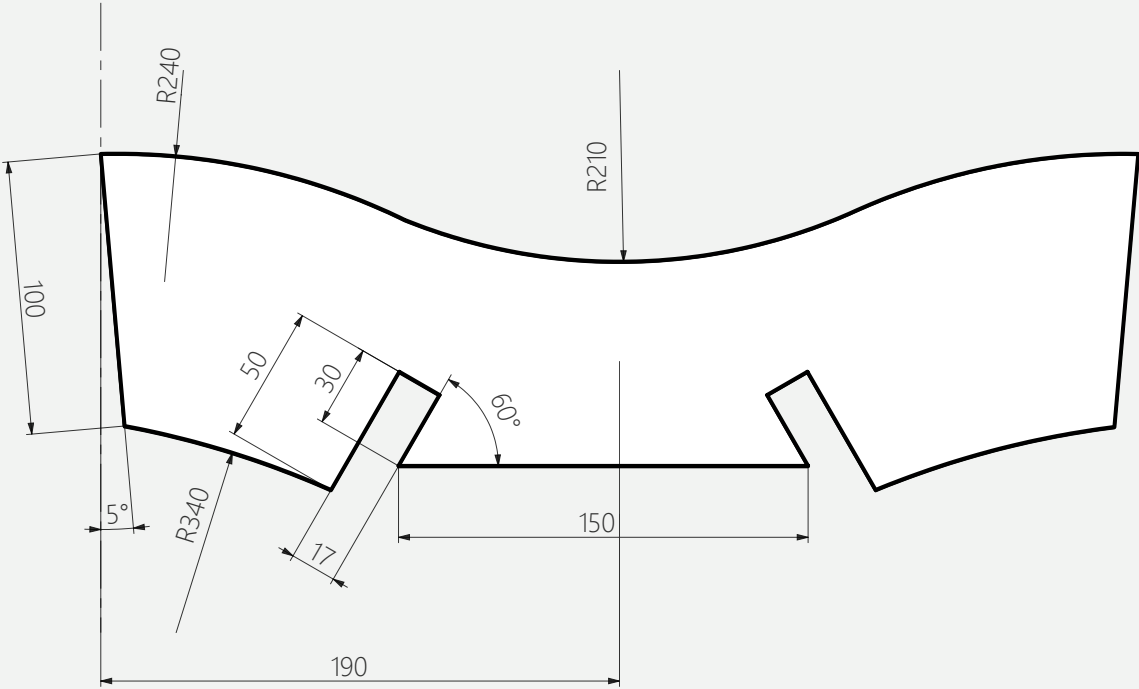


Components :

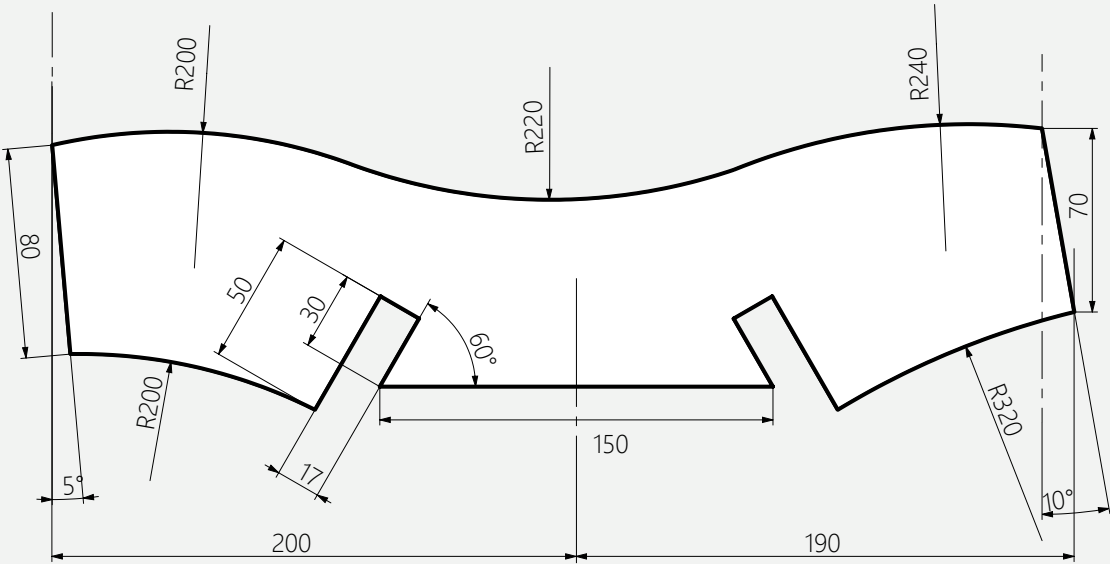
A×2



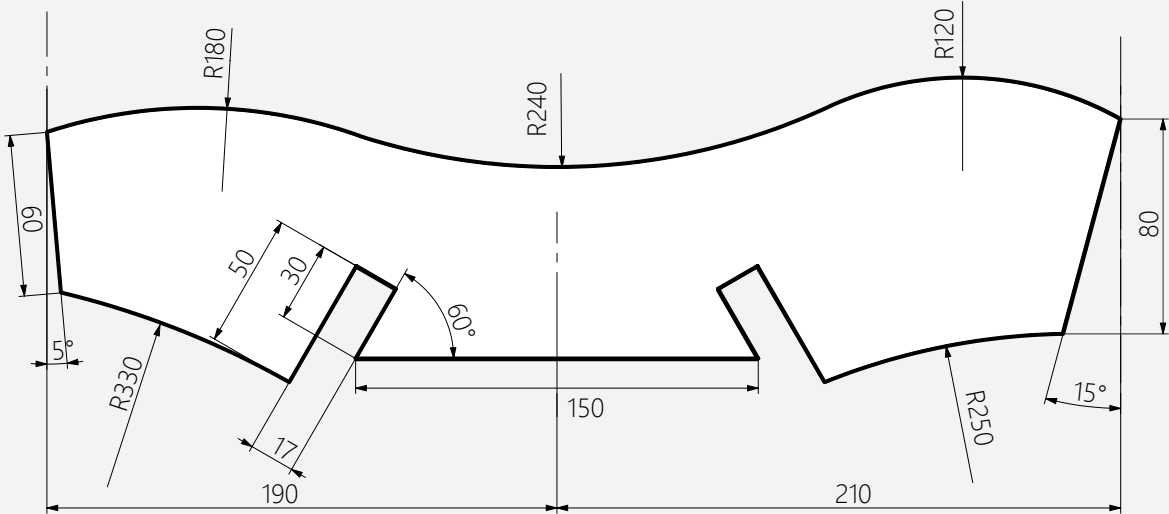
B



Components:

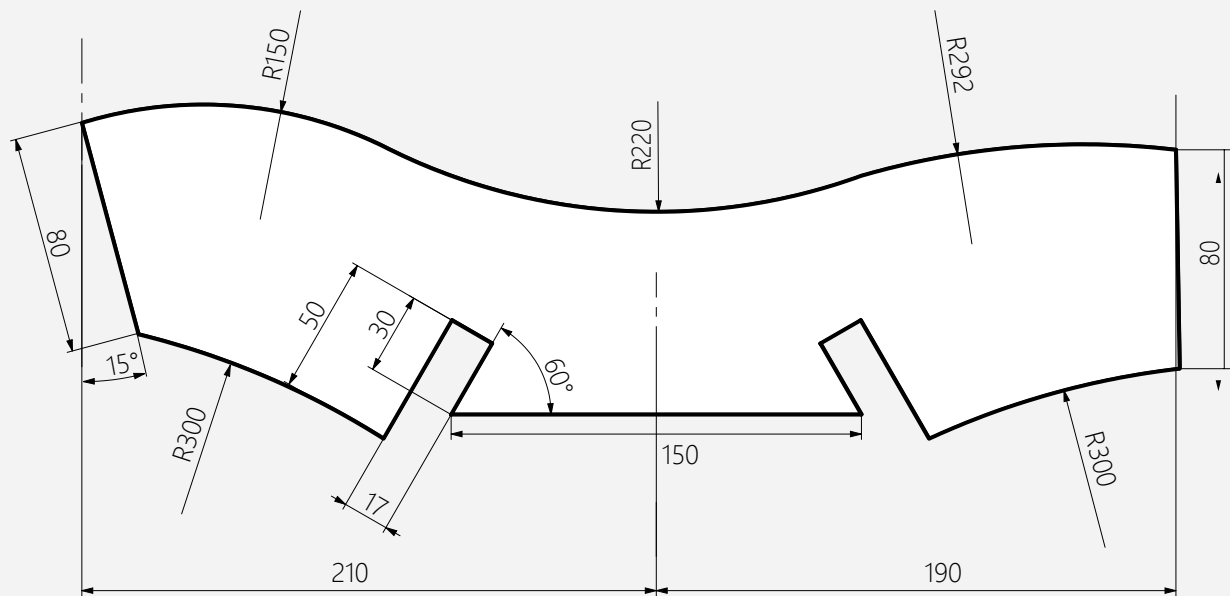


C

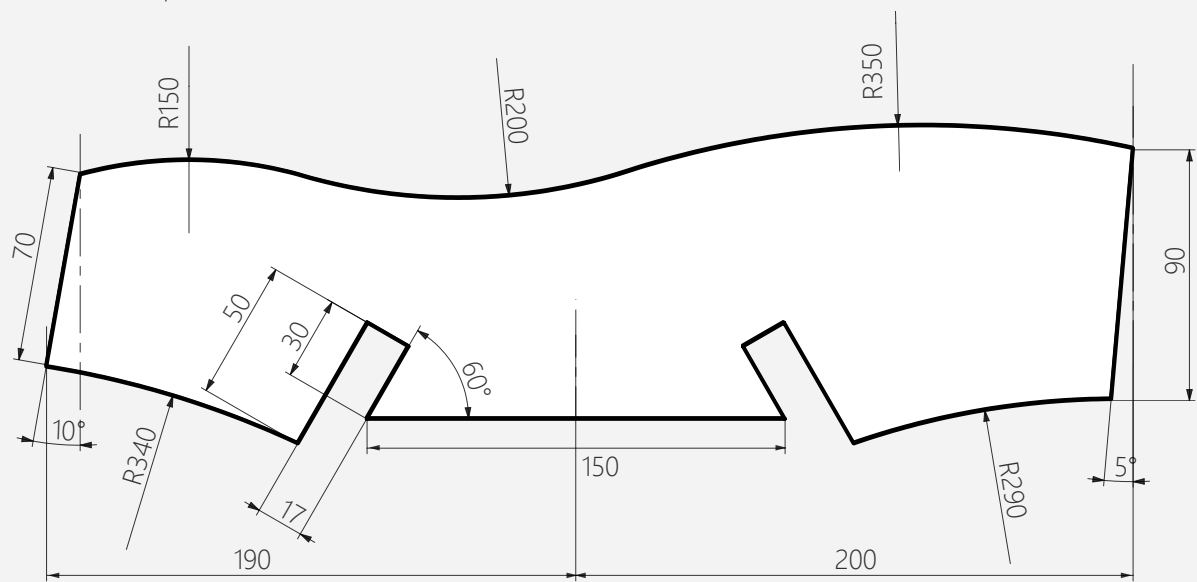


D

Components:

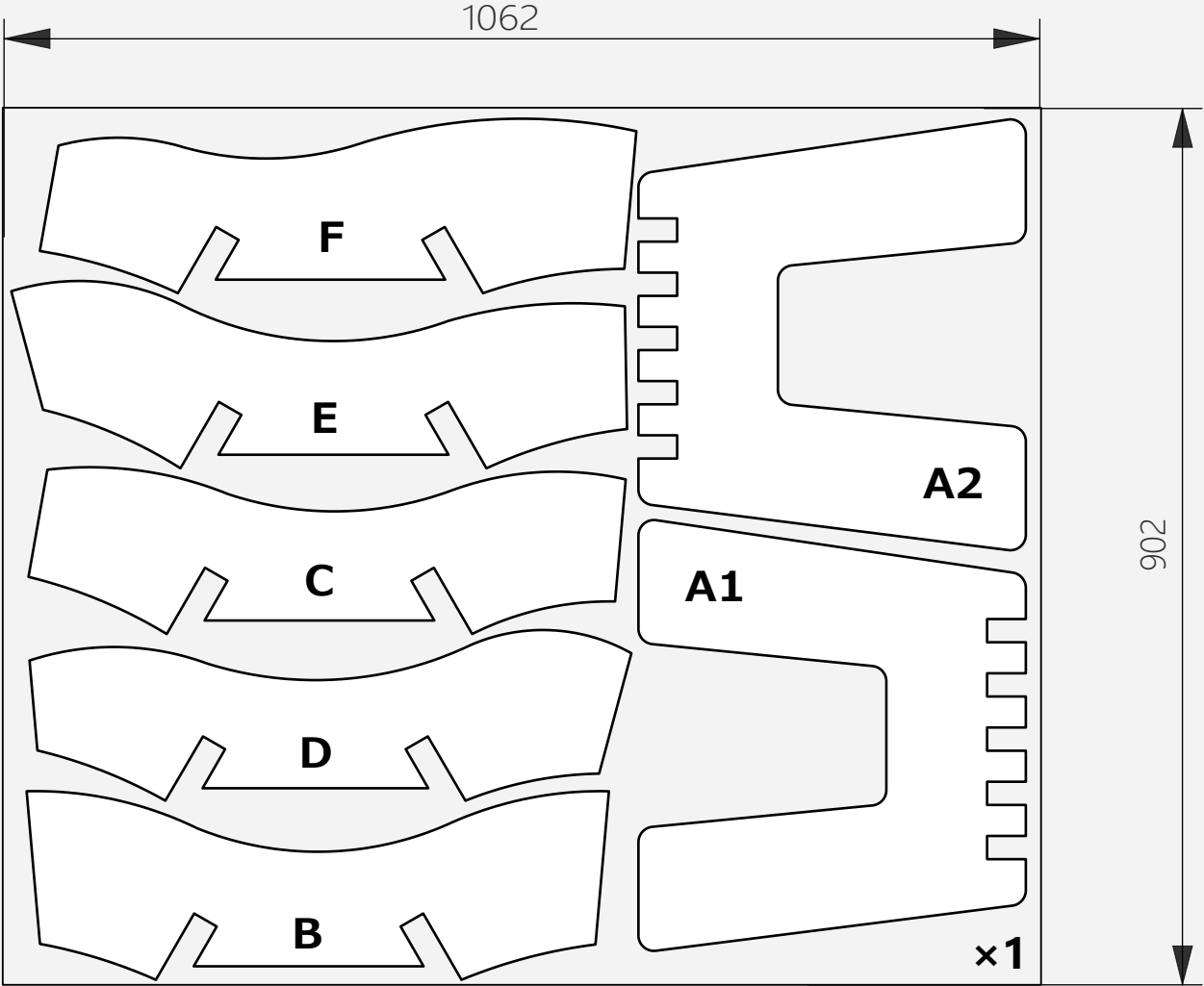


E



F

Components:



CNC paper pattern

A Stool legs and prop up / B, C, D, E, F Chair surface

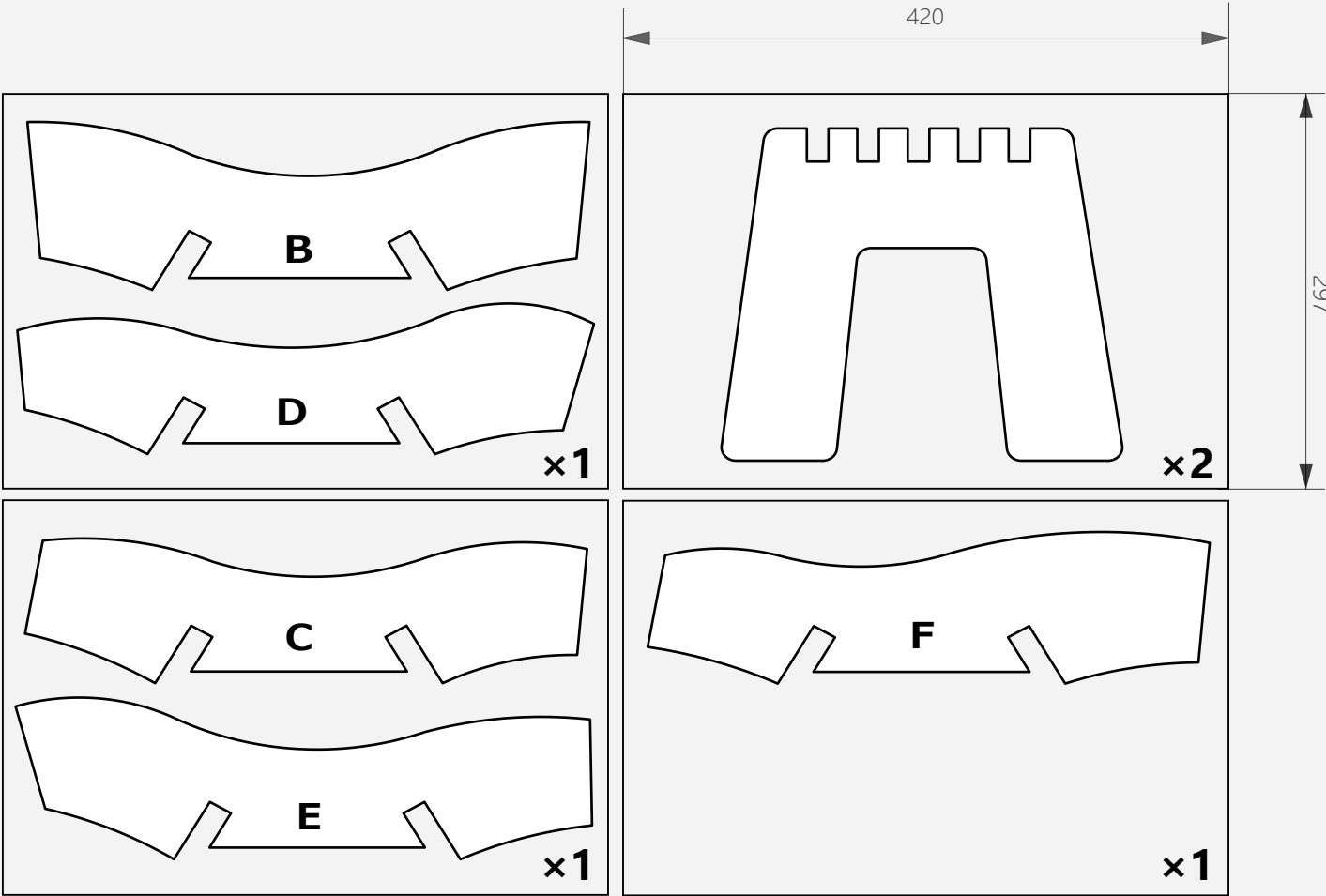
Material:

15mm Plybamboo

Tool:

CNC
Hammer

Components:



Handiwork paper pattern

A Stool legs and prop up / B、C、D、E、F Chair surface

Material:

15mm Plybamboo

Tool:

- Paper Knife
- Scissors
- Glue
- Pencils

How to make it ?

You can print out the drawings on A3 paper, cut out the parts with scissors. Cover the bamboo shelves with the arrangement of CNC drawings, and draw the shape of the parts with a pencil, and then you can start using woodworking tools

Assembly instructions:

