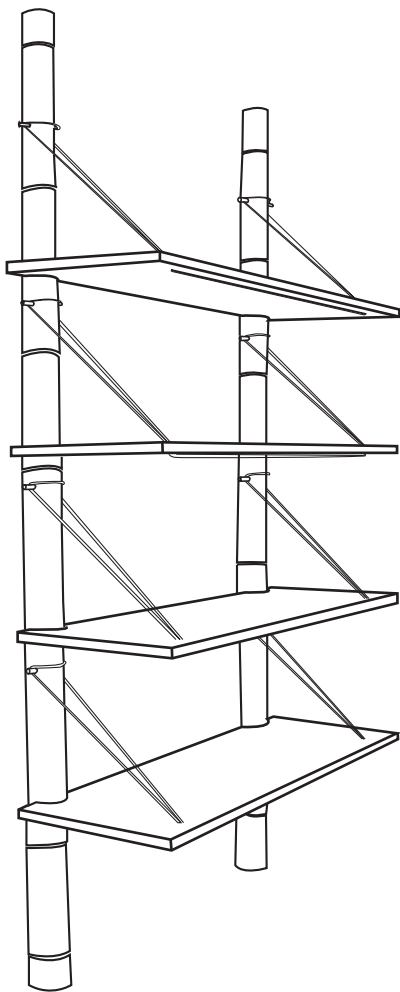




# Shelf LINE

DESIGNER Zhang Naihao



Guangdong University of Technology  
Opendesign Workshop



OpenDesign

[www.downloadopendesign.com](http://www.downloadopendesign.com)

# MATERIALS



Bamboo  
Φ7 0~80mm  
1700mm 2pieces



Bamboo Stick  
Φ7mm~8mm  
120mm 8pieces



Plybamboo  
12mm\*2000mm\*600mm  
\*2pieces

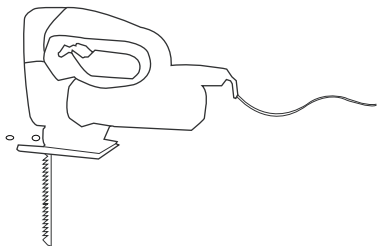


Rope  
Φ3mm  
15m long

# TOOLS



File

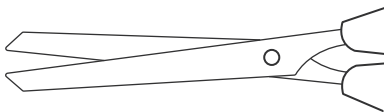


Curve saws

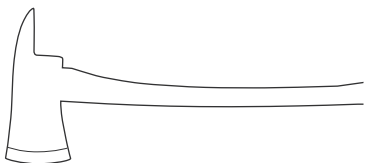
Electrodrill  
Φ2 / 5 / 10mm



Scissors



Axe



Saw



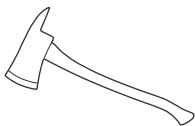
Sandpaper  
#180 / 320 / 500



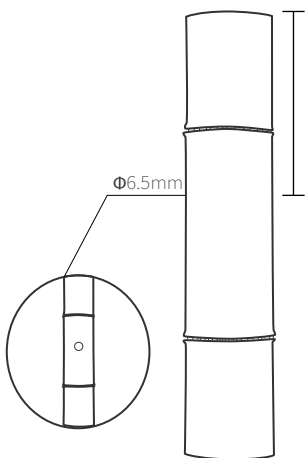
2A

## STEP 1

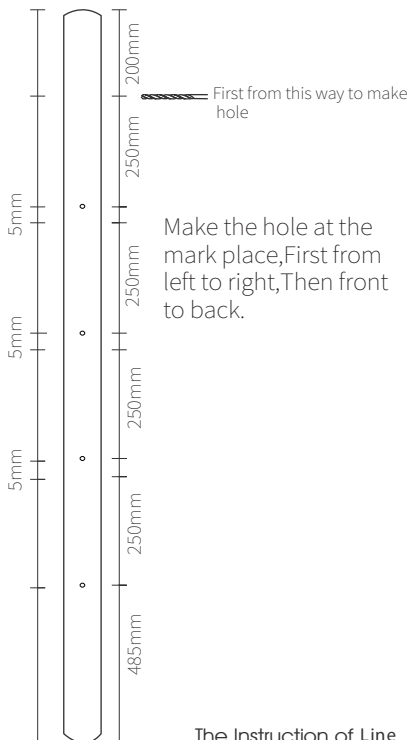
cut the bamboo  
become 170cm

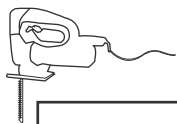


Make hole on  
bamboo

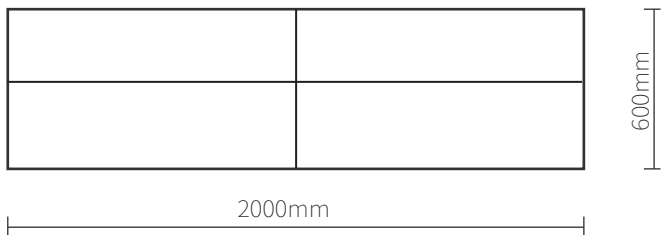


Make the hole in the middle



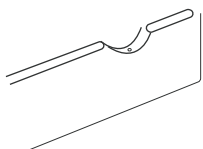
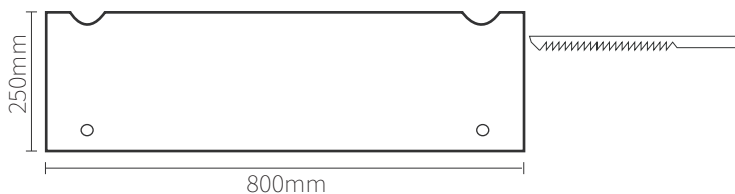


Cut the plybamboo  
12mm\*2000mm\*600mm  
into 12mm\*800mm\*25mm\*4pieces



Make a semicircle  $\Phi 70\sim 80\text{mm}$   
On the top of plybamboo to

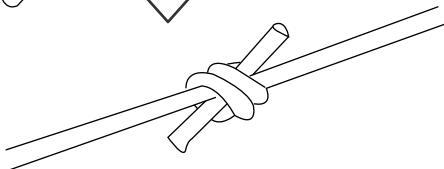
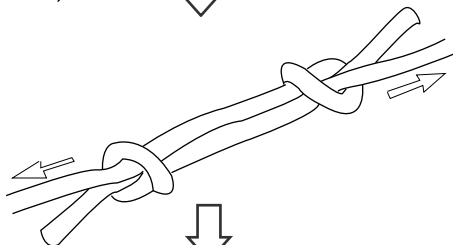
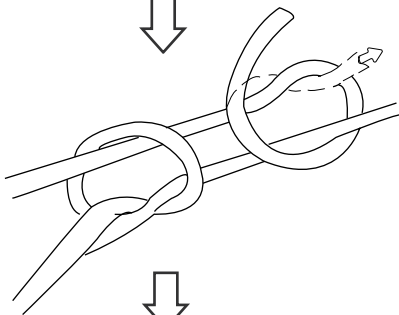
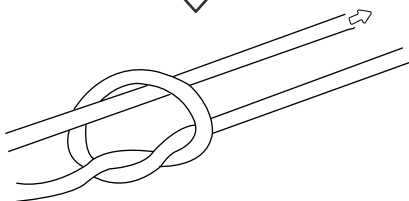
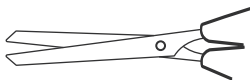
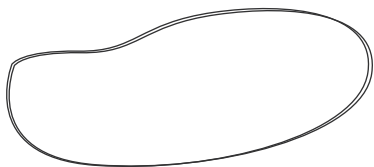
make a hole  $\Phi 10\text{mm}$



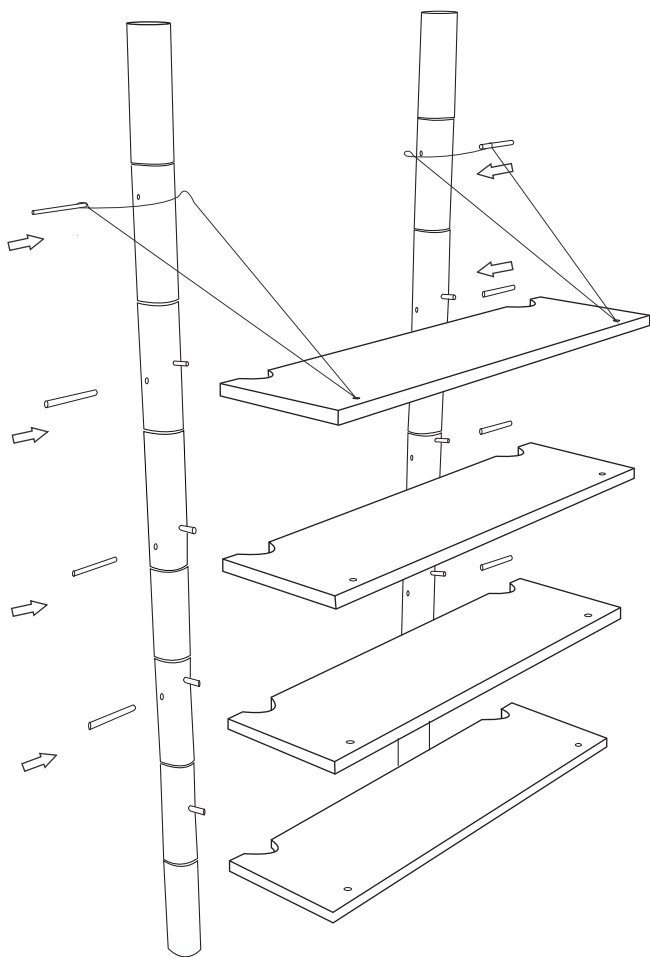
Make the hole in the middle  
40 mm deep



Cut the rope 2900mm\*4



Put the plybamboo into the holes, and rope them



MAIN BODY COMPLETED

# CONGRATULATION!

Now you got your own shelf!

If you meet some problems when building  
this shelf please contact us  
446962382@qq.com



**OpenDesign**  
[www.downloadopendesign.com](http://www.downloadopendesign.com)