

BUILDING INSTRUCTION OF A WAX BENCH PROFILE

**Tools :**

- Bucket
- 1 measuring tape
- 30 nails 5cm long + 2 of 3 cm / hammer
- 1 Plank 150 cm long (or 2 planks 95 and 55) 10 cm wide (or 4 cm wide min)
- 1 wood strut 60x6x4 cm dimensions
- Plywood 0,5cm thick 80cm long and 8cm wide min
- Wood saw
- protractor (or a saw with protractor included)
- 2 ski straps (see picture at the end)
- 2 clamps
- Screw hooks and 1 rubber band (optional see last picture)

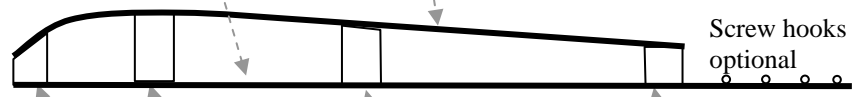
Time :

1 - Let half the length of the wood to soak during a night in a bucket

Wood plank, L=95, l≈10, e≈1

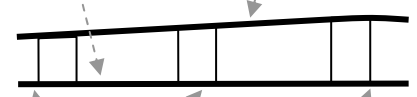
plywood L=80, l=4, e=0.5

Soaked part

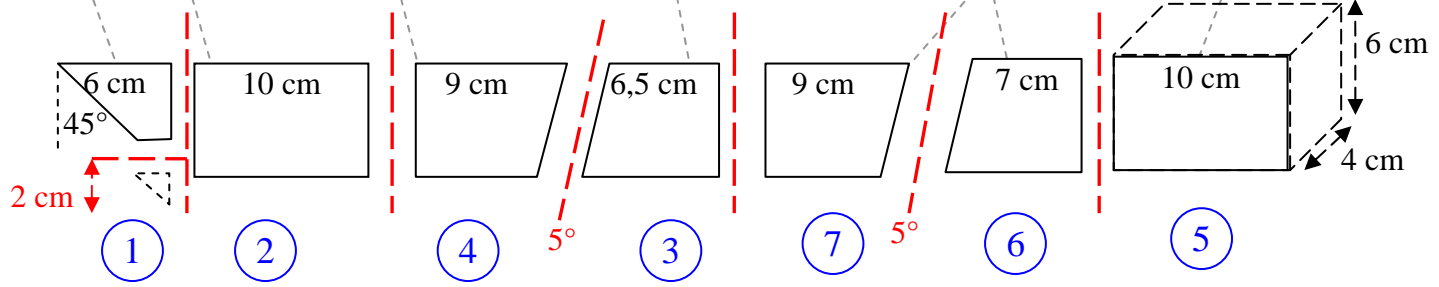


Wood plank L=55, l≈10, e≈1

plywood L=54, l=4, e=0.5



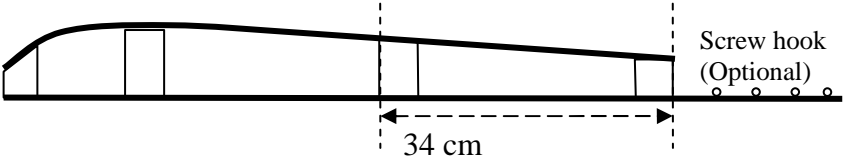
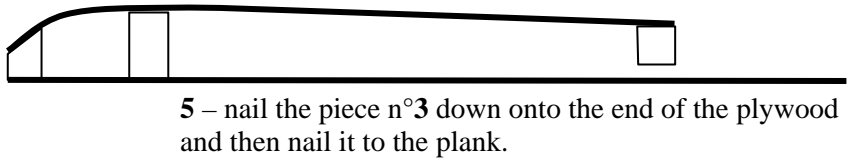
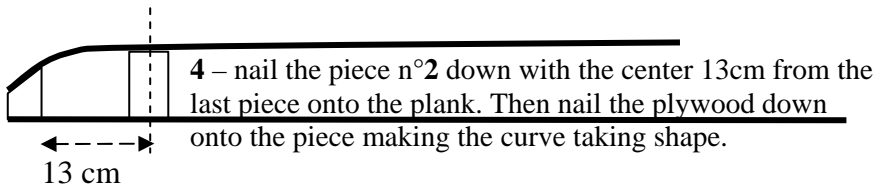
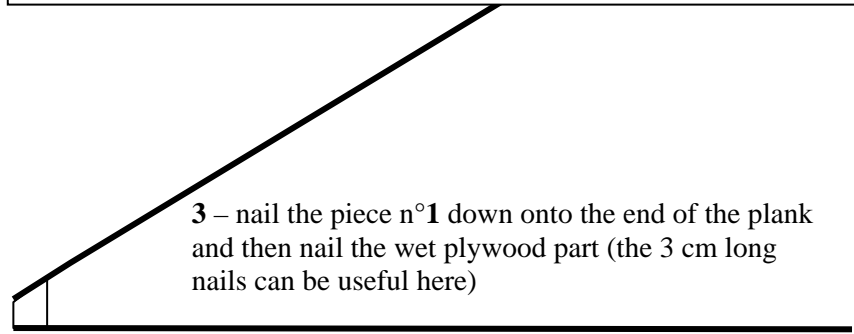
2 - Chop the 7 pieces in the strut as shown below



cutting



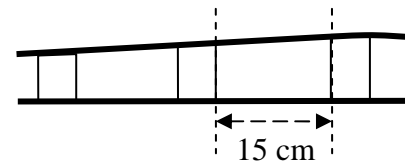
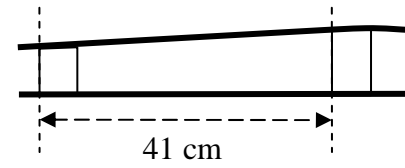
Nailing : here you can chose to nail for a right handed or a left handed (eg : the profile on the picture is for a left handed waxing from left to right)



7 – nail the piece n°5 5 cm from the plywood's wet end and the plank end



8 – nail the piece n°6 41 cm from the piece n°5, cf picture



9 – nail the piece n°7 15 cm spaced from the piece n°5, cf picture

