

# Construction of the wooden cube for *Time & Money*

## Equipments :

Wood pannels : thickness = 10mm

Wood cleats = 35 x 25 mm to be glue on the wood pannels

The pannels are screwed together through the cleats

The pannels have to be painted in black

The upper part of the cube (where the musician is playing) can be a thicker pannel. Some interesting researchs can be done with the musician in order to find a good sound quality.

Size and thickness of pannels and cleats are approximate (means adaptations are possible)

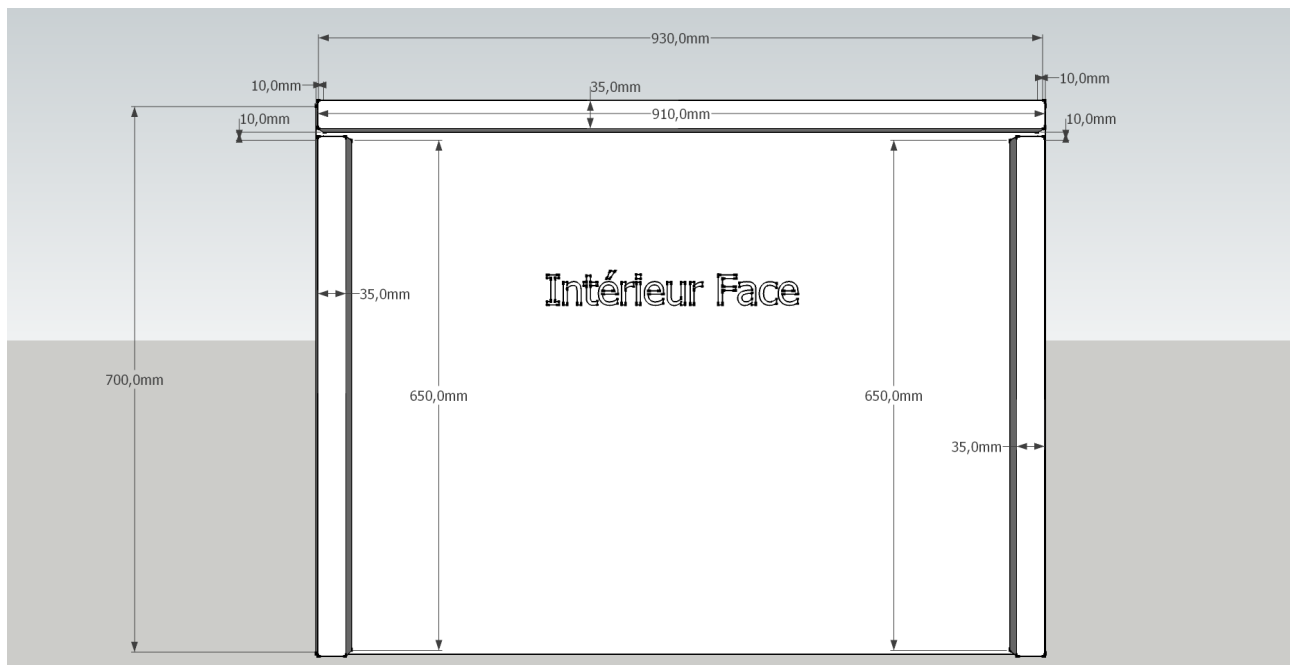
W means = Width

H means = Height

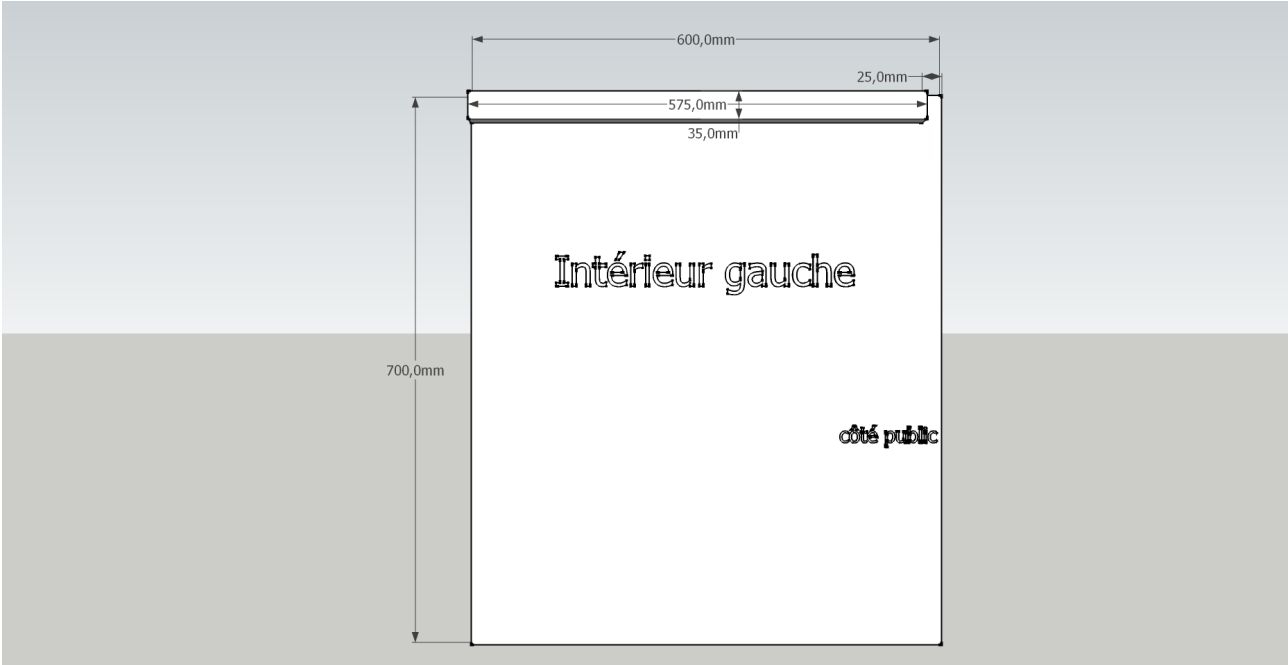
## To be constructed (see patterns below):

- 1 pannel (front side) : W = 930mm / H = 700mm

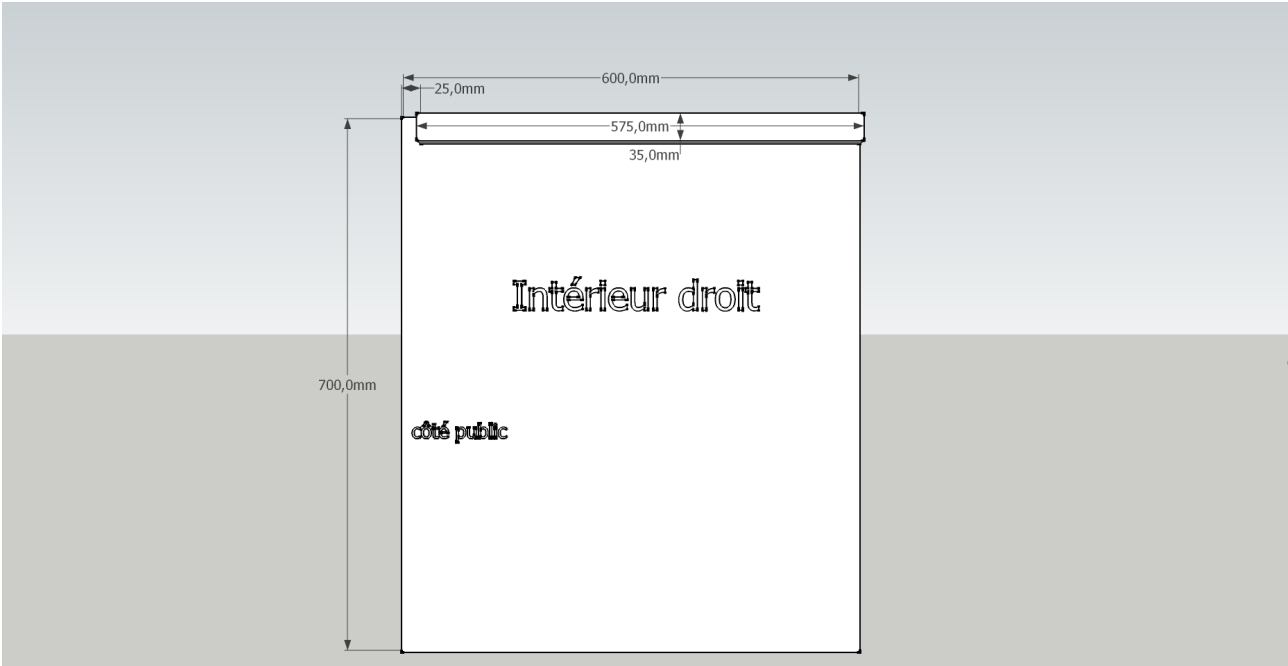
with one cleat of 910mm lenght glued on the upper part and 2 cleats of 650mm lenght on the side



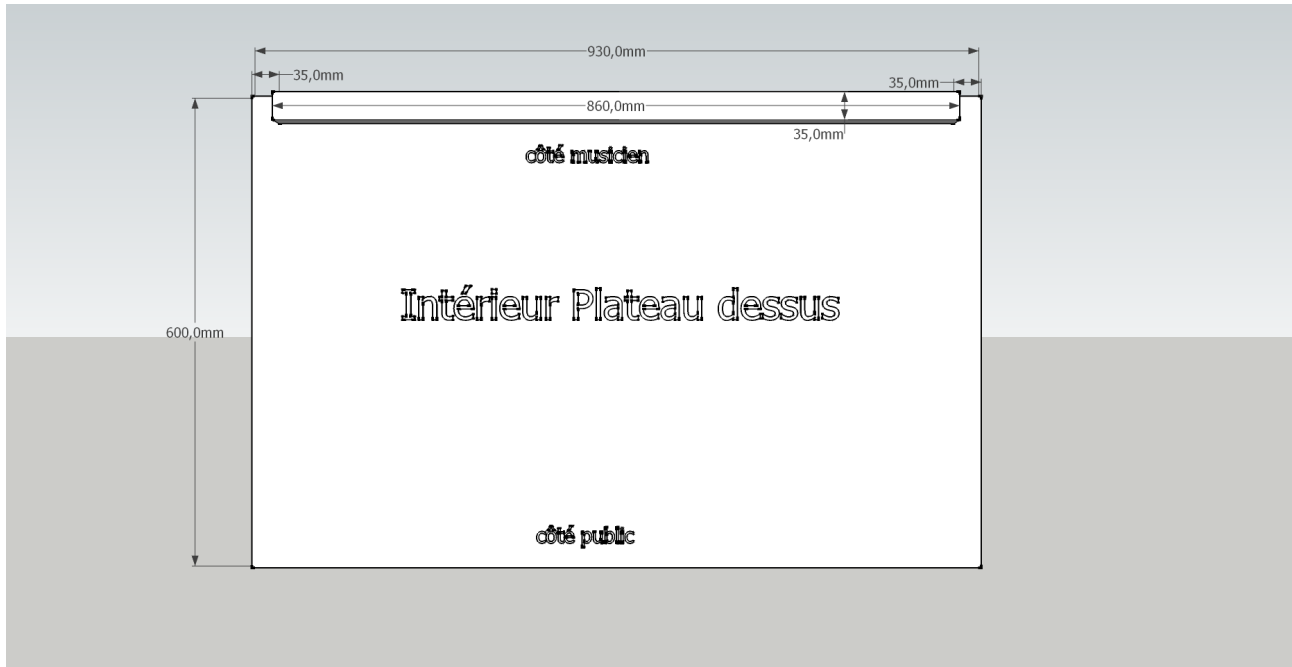
- 1 pannel (left side) :  $W = 600\text{mm}$  /  $H = 700\text{mm}$   
with one cleat of 575mm lenght glued on the upper part



- 1 pannel (right side) :  $W = 600\text{mm}$  /  $H = 700\text{mm}$   
with one cleat of 575mm lenght glued on the upper part



- 1 pannel (upper side – performance side) :  $W = 930\text{mm}$  /  $H = 600\text{mm}$   
with one cleat of 860mm lenght glued on the upper part



- 1 cleat of 910mm on the floor which will stabilize the structure

