

# Room Divider

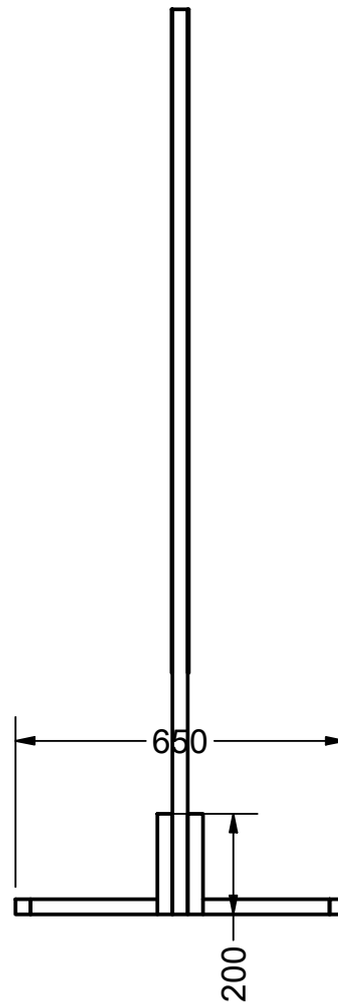
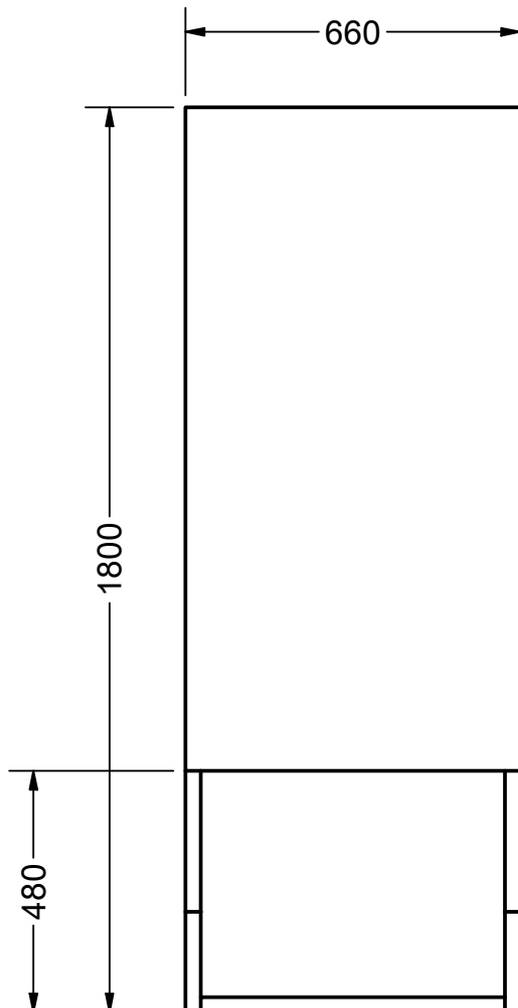
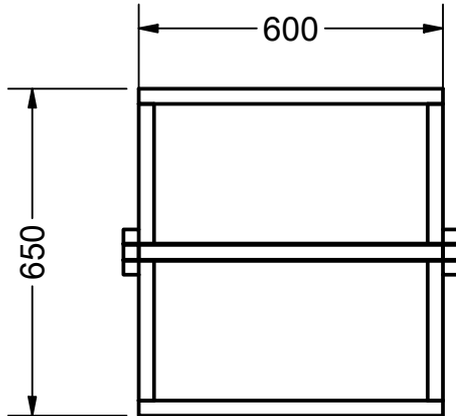
Type: Miscellaneous

Place: General. / Table. / Equipment.

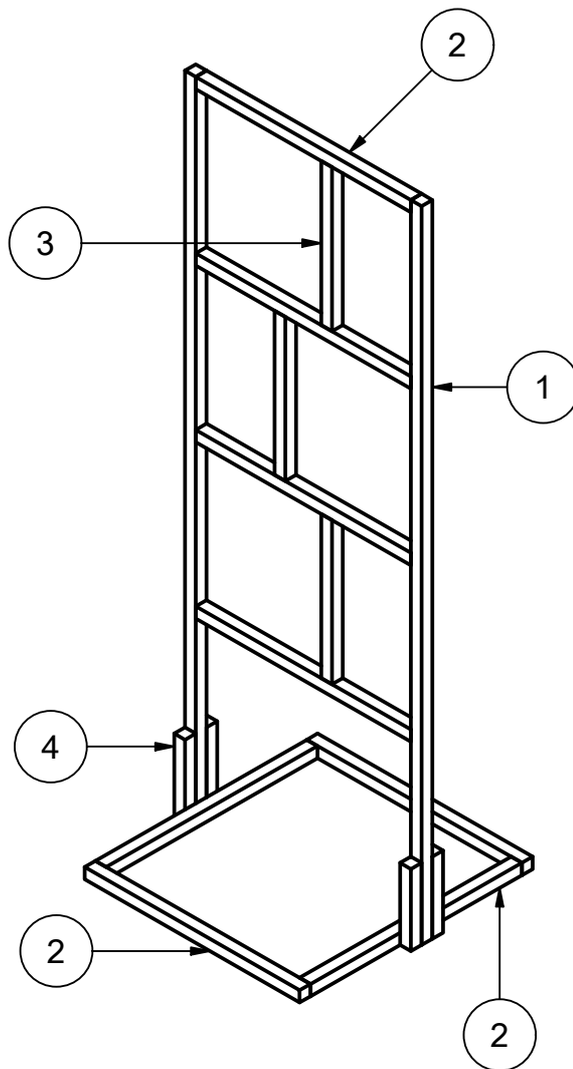
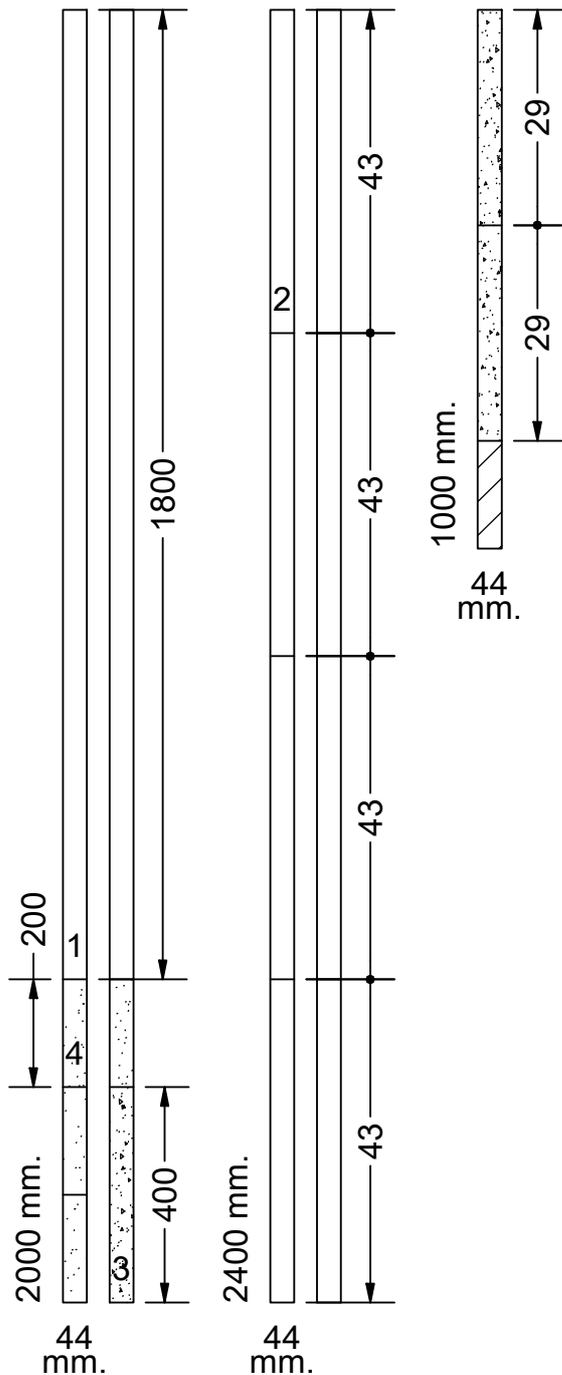
Tools: MiterSaw. / HandSaw.

Material Profile: Square Profile.

All of the measurement in this document are presented in millimeters.



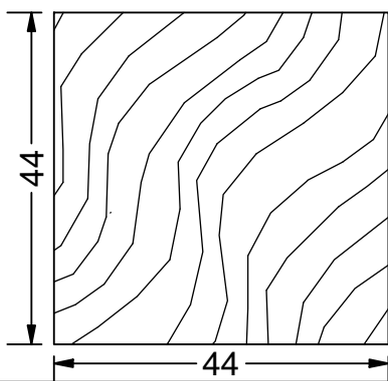
# Material Profile



\*The Surface covering the structure on Page 1 can be interpreted as a piece of fabric or a thin veneer, please use according to your available materials.

## Recommended Material

Dimensions can change when the thickness of the material changes. Adapt to need.  
Surface Material not covered, please use any material.

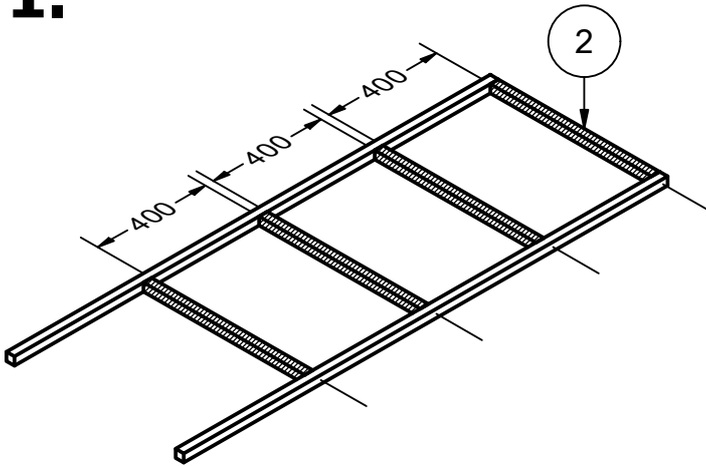


44x44 / 40x40 mm.

# Assembly

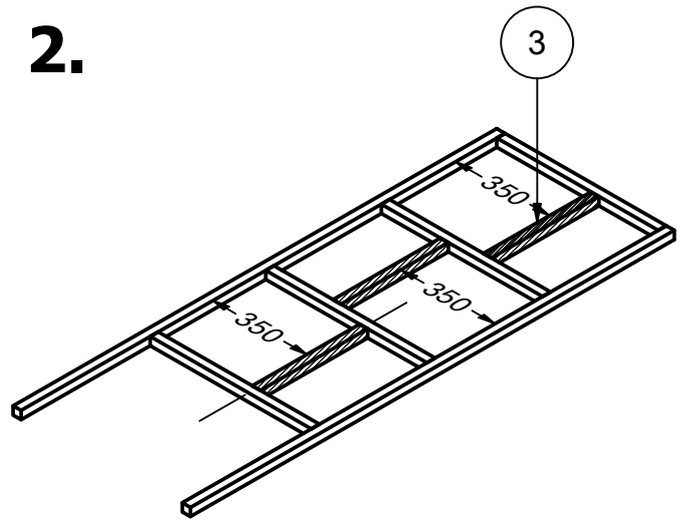
Thin lines indicate screw/nail Placement.  
Hatch indicates which piece is being added.

**1.**



Repeat the process on the other side.

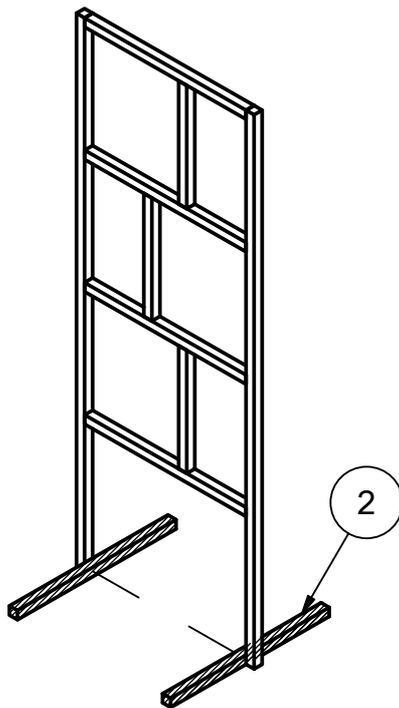
**2.**



Repeat process with each piece

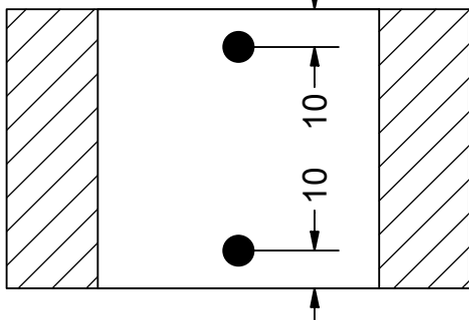
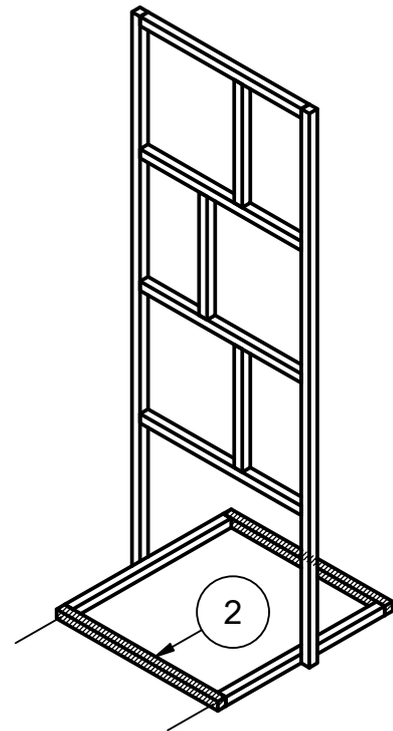
**3.**

*flip*  
↻



Drive 3 Nails in the middle of each Horizontal board to attach the legs. Repeat for each leg

**4.**



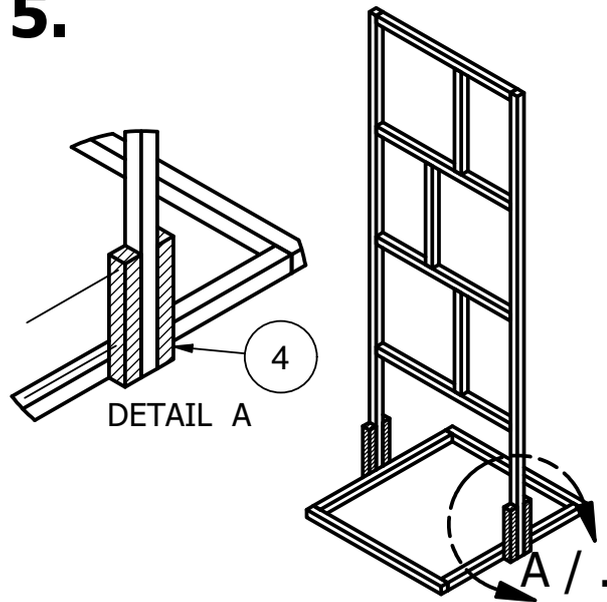
## Propper Nail / Screw placement

- Minnimun 2 nails per joint
- At least 10 mm. from the edge
- Check the direction of the nail and avoid colliding with other nails.
- Use 60 mm Long Nails / Screw for this.

# Assembly

Thin lines indicate screw/nail Placement.  
Hatch indicates which piece is being added.

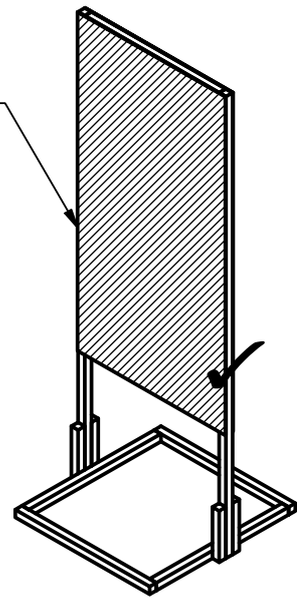
5.



Repeat the process with each part.

6.

As mentioned before,  
this piece can be fabric  
or a thin wood veneer



# Recommended Use

Create walls with entrances and divide spaces easily

