

Noah Bench

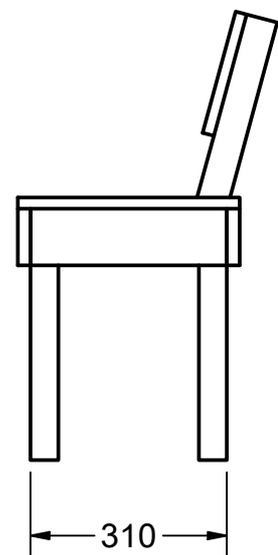
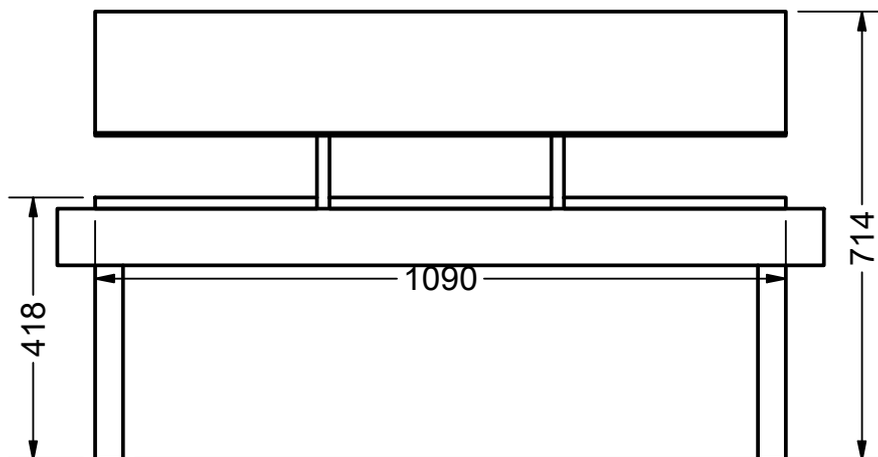
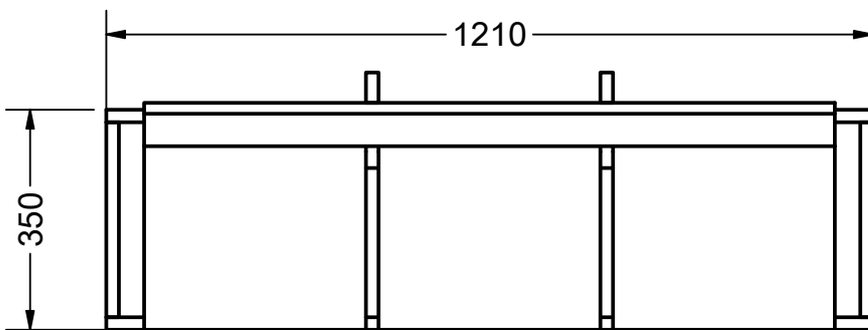
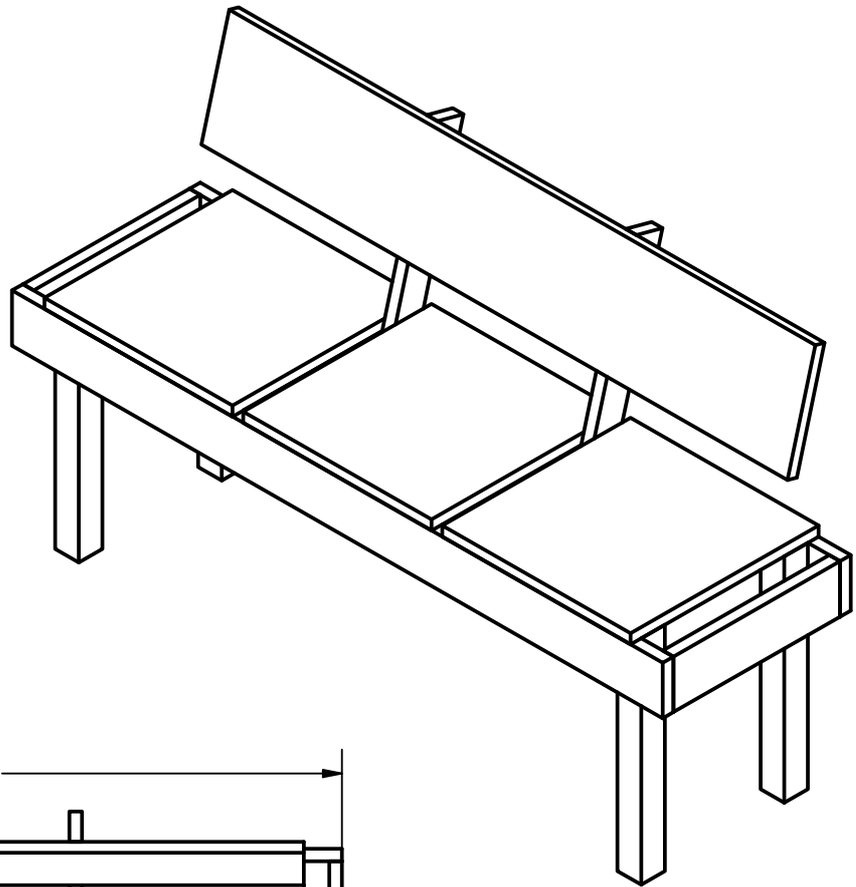
Type: Seating

Place: Sanctuary. / General.

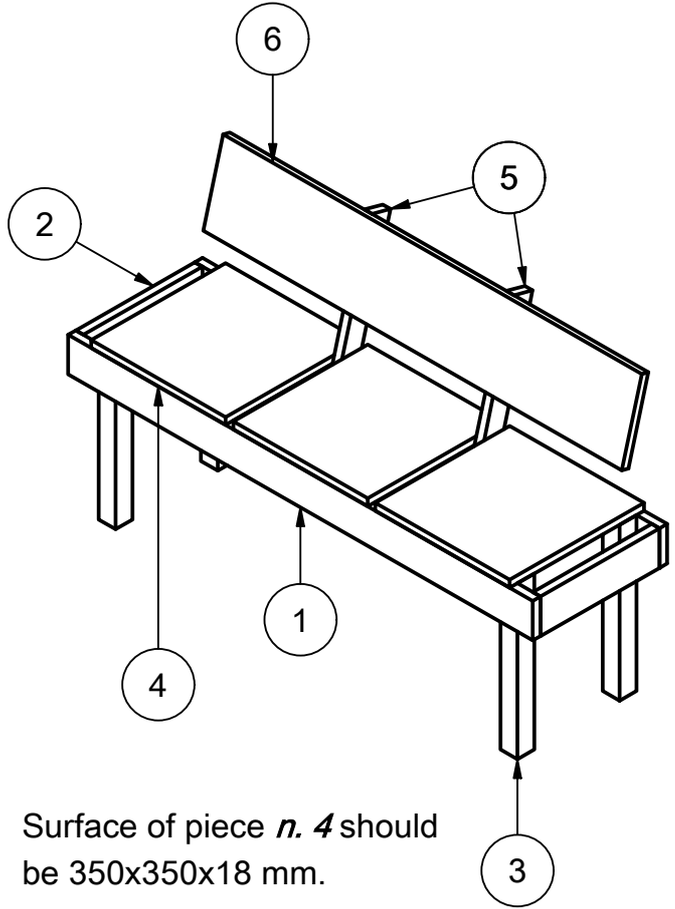
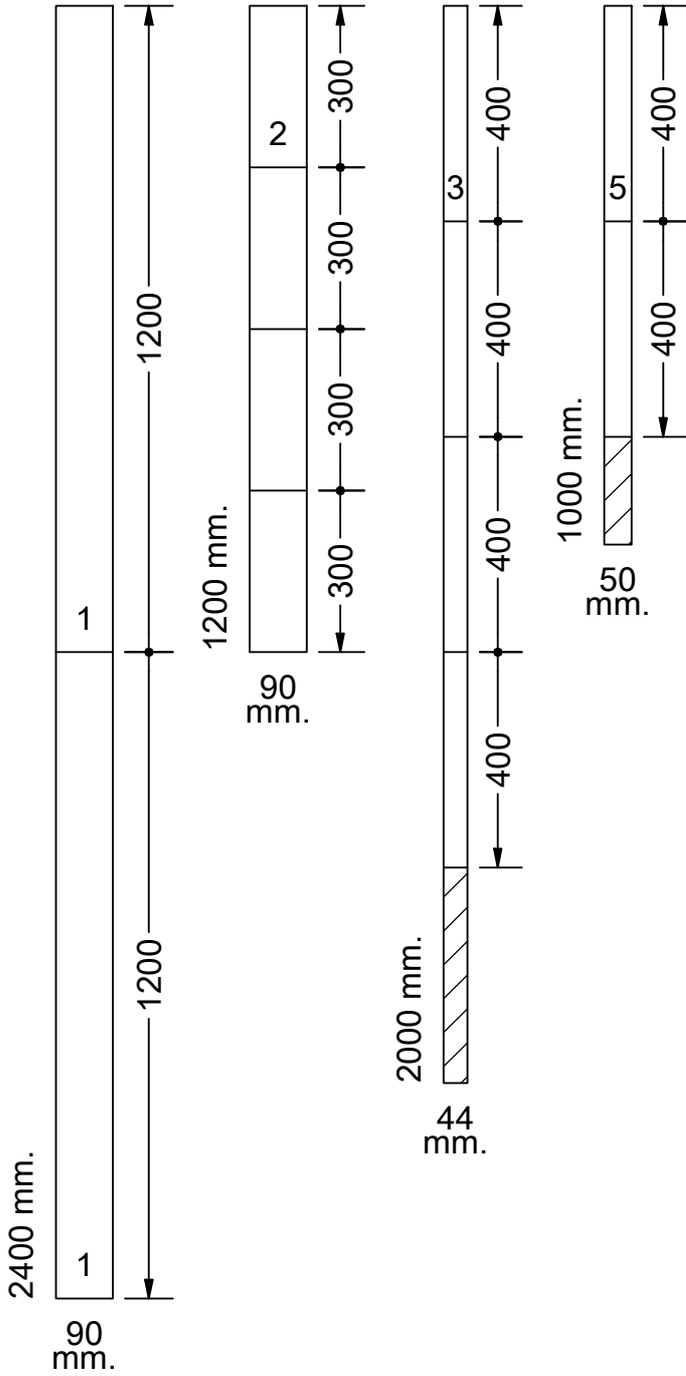
Tools: MiterSaw. / HandSaw.

Material Profile: 2x4 Beam. / Square Profile.

All of the measurements are presented in milimeters.



Material Profile

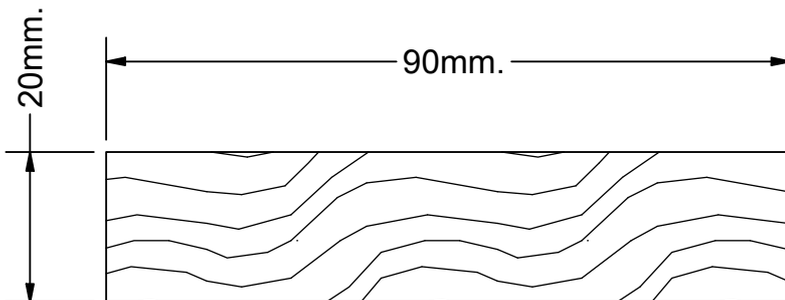


Surface of piece *n. 4* should be 350x350x18 mm.

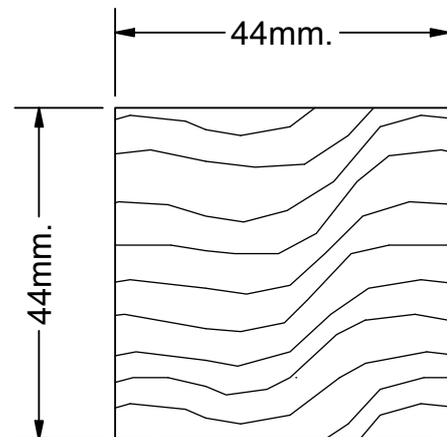
Surface of piece *n. 6* should be 1090x200x18 mm.

Recommended Material

Dimensions can change when the thickness of the material changes. Adapt to need.



Rectangular Profile
90 x 25 / 100 x 20 / 90 x 30

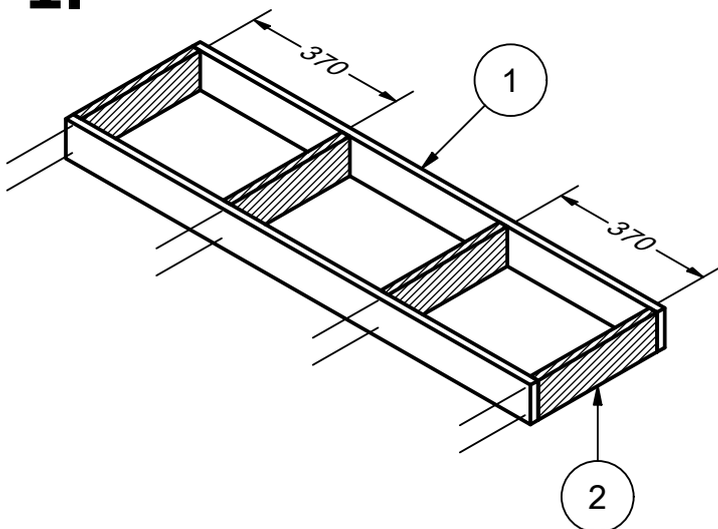


Square Profile
44x44 / 40x40 mm.

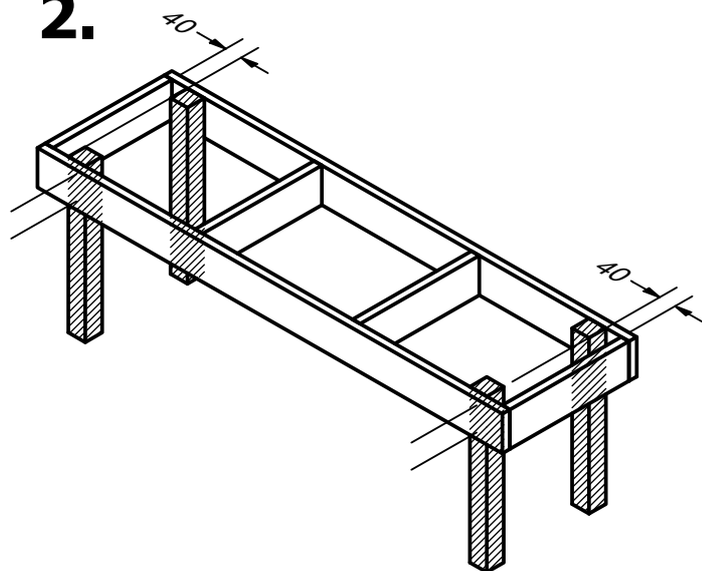
Assembly

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

1.

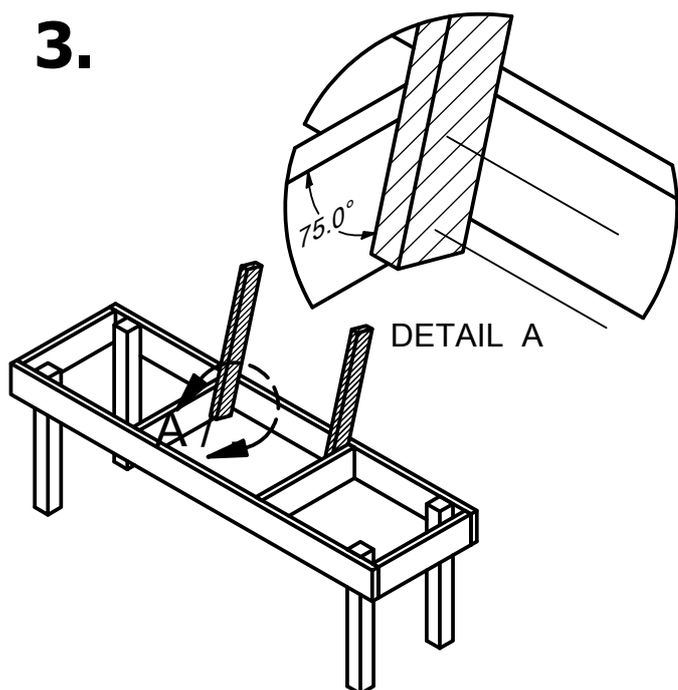


2.

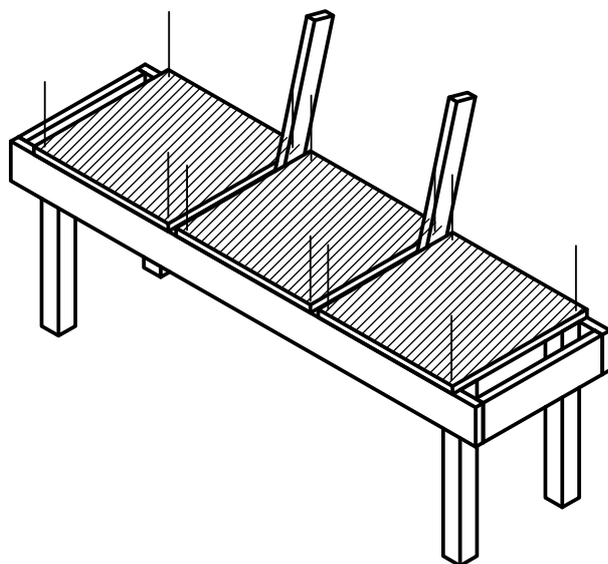


Put 2 Nails into each Joint, as shown bellow.

3.

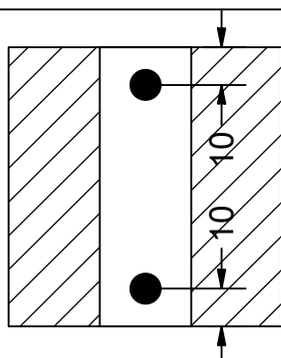


4.



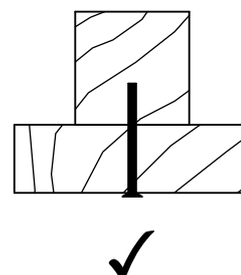
As shown in the detail, screw / nail 2 with the piece in a 75 degree Angle

By skipping step 3 and finish in step 4
You will have a bench with no backrest
(see next page)



Propper Nail / Screw placement

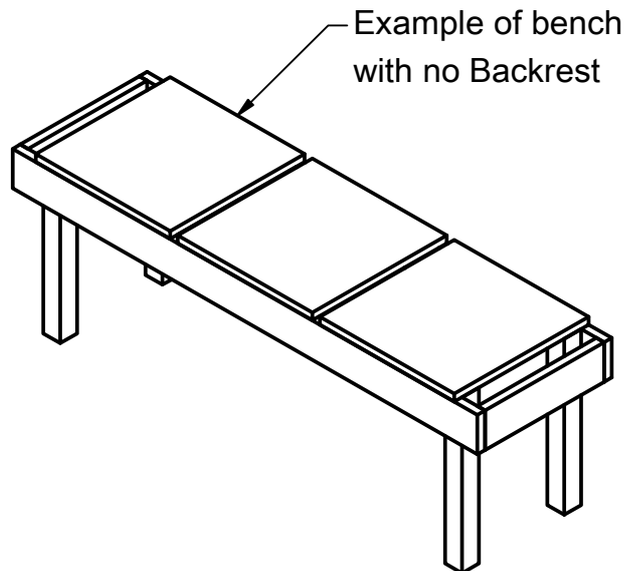
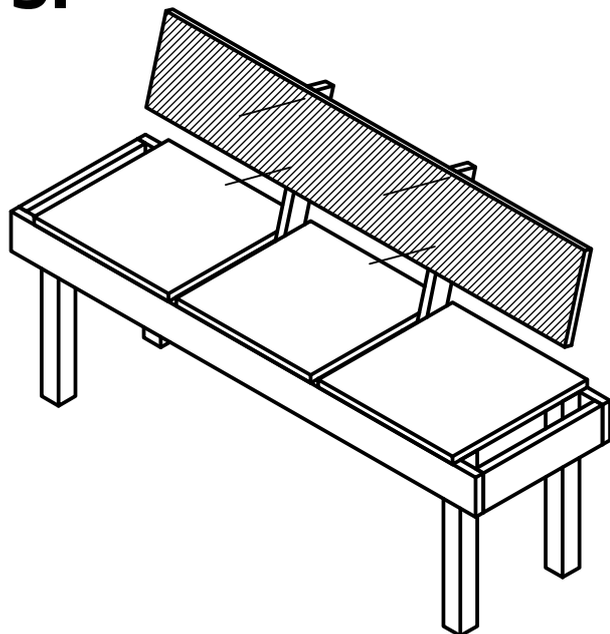
- Minimum 2 nails per joint
- At least 10 mm. from the edge
- Check the direction of the nail and avoid colliding with other nails.
- Attach Nail, from the thinnest part to the thickest (right)



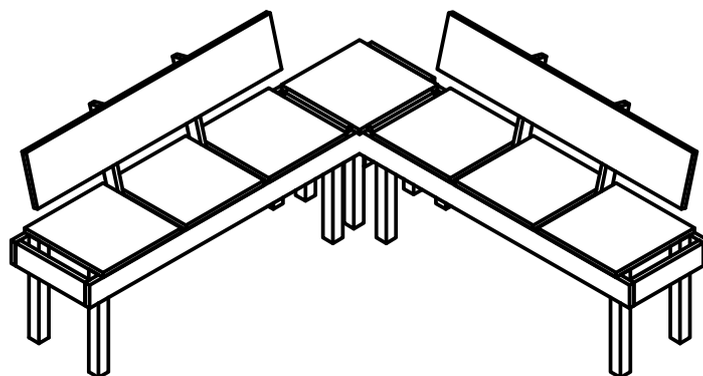
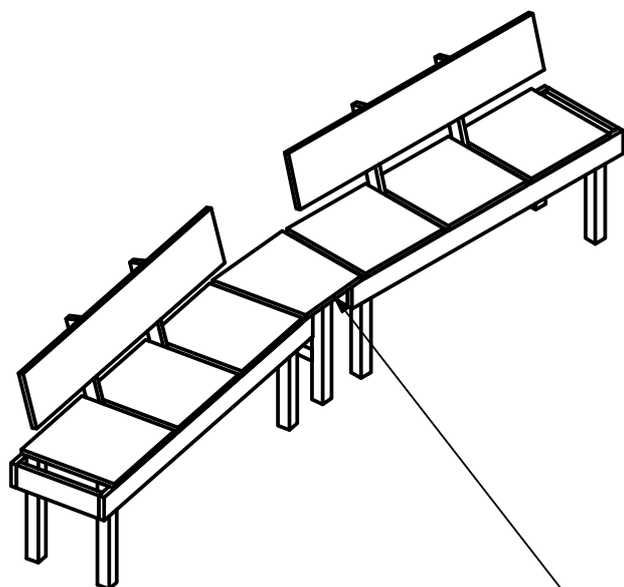
Assembly

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

5.



Recommended Use



When paired with the *Noah Stools* the bench can extend its seating's and create shapes that adapt to different uses.

