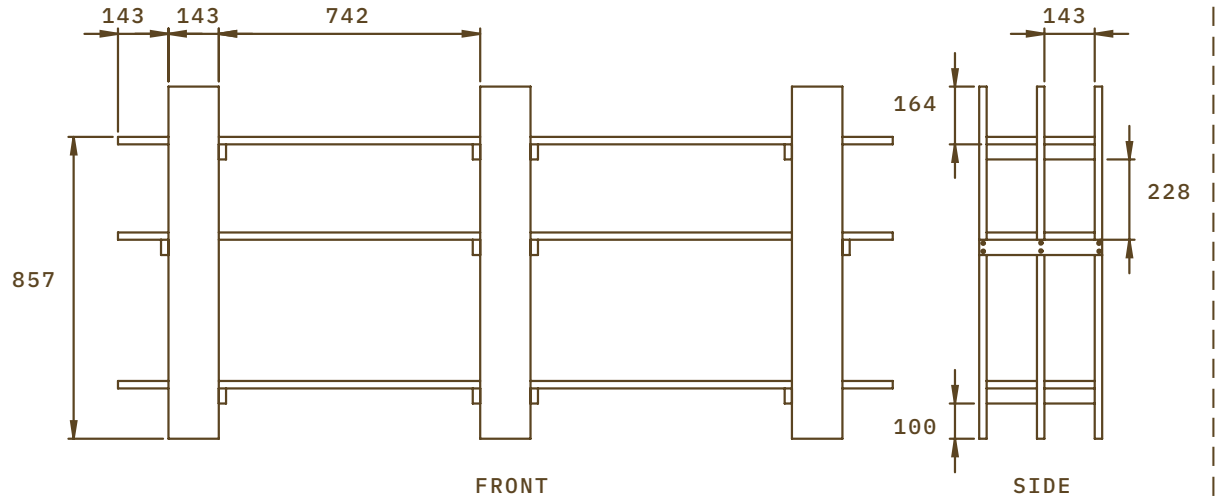


FIG. 2



FRONT

SIDE

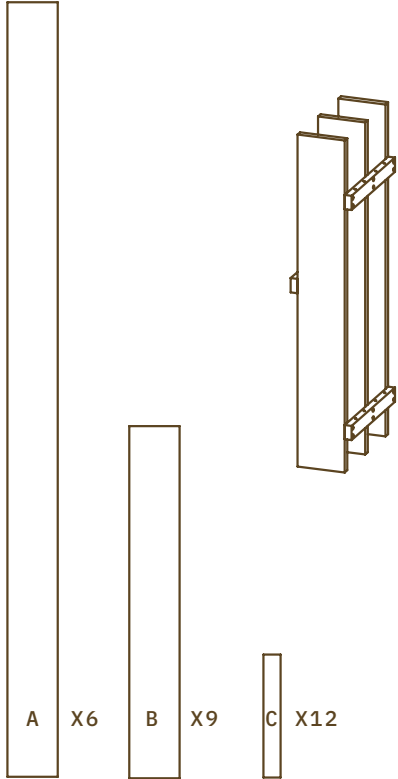
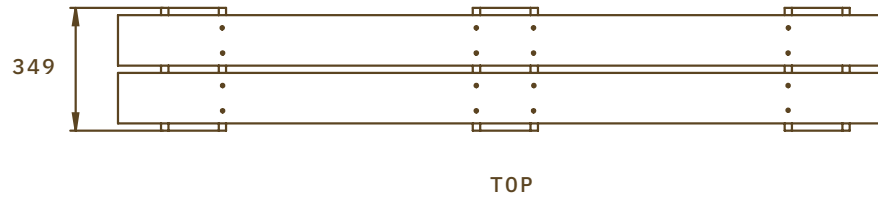


FIG. 1



TOP

MATERIALS_AND_TOOLS

PLANED PINE BOARDS (SEE LEFT SIDE)
WOOD SCREWS 40-50 mm (120 pcs)
SCREWDRIVER, DRILL, SAW

INSTRUCTIONS

1. READ 'TO THINK ABOUT'
2. START WITH THE LEGS [FIG.1]:
ATTACH STRETCHERS (C) TO LEGS (B). MAKE SURE THE DISTANCE BETWEEN THE LEGS IS THE SAME AS A SHELF BOARD'S WIDTH (143 mm).
3. ATTACH SHELF BOARDS (A) TO STRETCHERS [FIG.2].
4. SOFTEN ALL EDGES WITH SANDPAPER.
5. TREAT THE SURFACE (OPTIONAL).

TO_THINK_ABOUT

1. PRE-DRILL PILOT HOLES TO AVOID CRACKS. SEE [FIG.1&2] FOR HOLE PLACEMENTS.
2. USE EXCESS BOARDS WITH THE SAME WIDTH AS (A) TO MEASURE THE DISTANCE BETWEEN THE LEGS (B). IF YOU DON'T HAVE ANY, YOU CAN USE THE SHELF BOARDS (A).
3. IF THE BENCH IS TO STAND OUTSIDE, THE SCREWS MUST BE MADE FOR OUTDOOR USE.
4. FEEL FREE TO SHARE YOUR PROCESS AND/OR FINISHED WORK AT #LOCALSOURCEFURNITURE.

BOARD	DIMENSIONS	LENGTH	QTY
A	143 X 21 mm	2200 mm	6
B	143 X 21 mm	1000 mm	9
C	43 X 21 mm	349 mm	12

PRODUCT	ITERO LOW SHELF
DESIGNER	JOHANNA FOSSELIUS
VERSION	FREE (v. 1.00b)