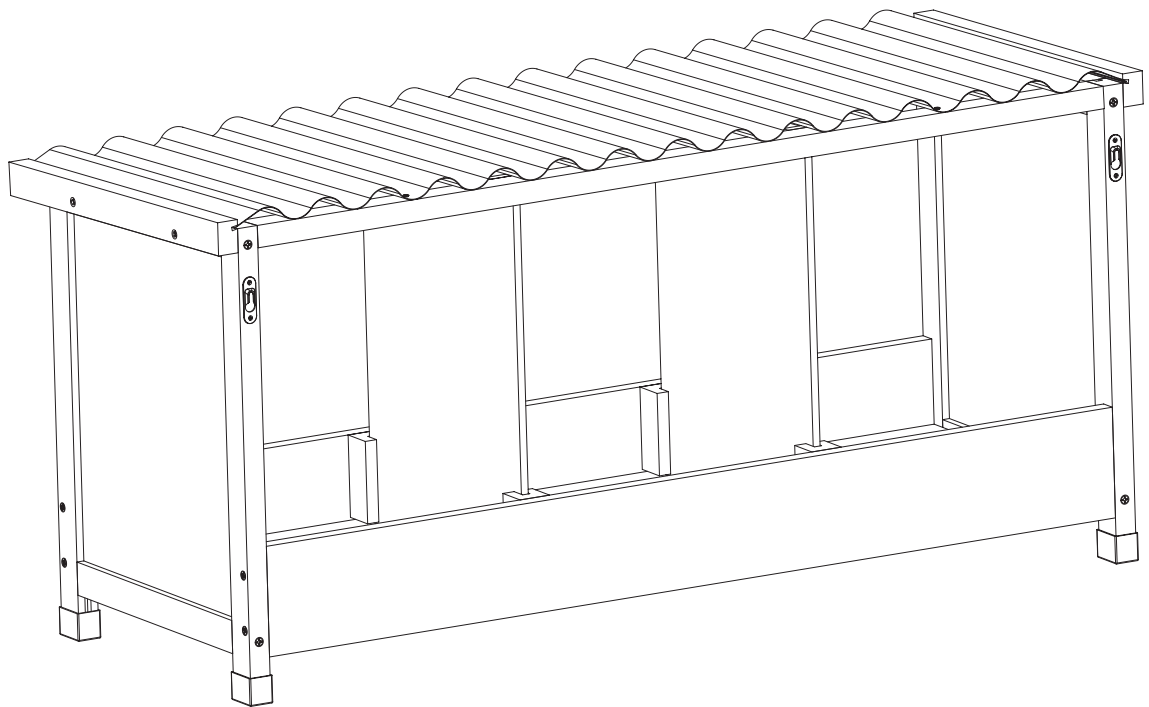


INSTRUCTION MANUAL



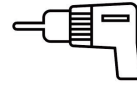
TOOLS REQUIRED



APPROXIMATELY
30MIN. ASSEMBLY



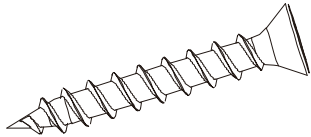
PHILLIPS
SCREWDRIVER



DRILL
(RECOMMENDED)

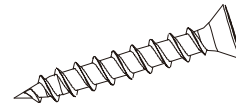
HARDWARE

M4.5x50mm SCREW
12PCS



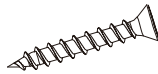
A

M4x40mm SCREW
4PCS



B

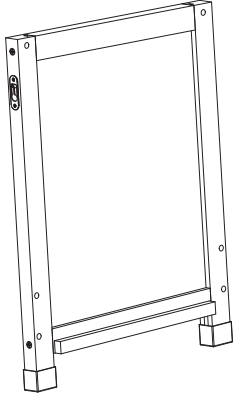
M3x18mm SCREW
4PCS



C

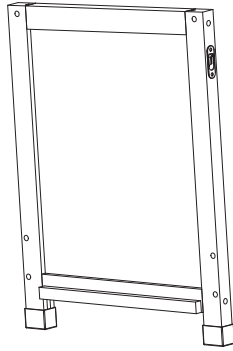
PARTS

Left - Panel
1PCS



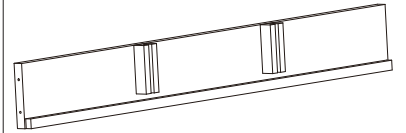
1

Right - Panel
1PCS



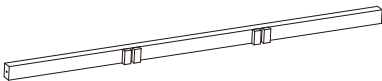
2

Lower - Crossmember
2PCS



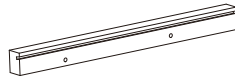
3

Upper - Beam
2PCS



4

Left - Roofing Batten
1PCS



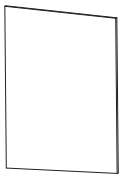
5

Right - Roofing Batten
1PCS



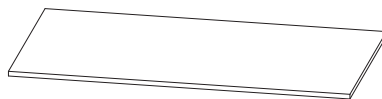
6

Partition
2PCS



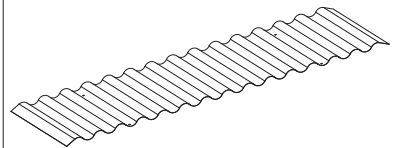
7

Base Plate
1PCS



8

Roof surface
1PCS

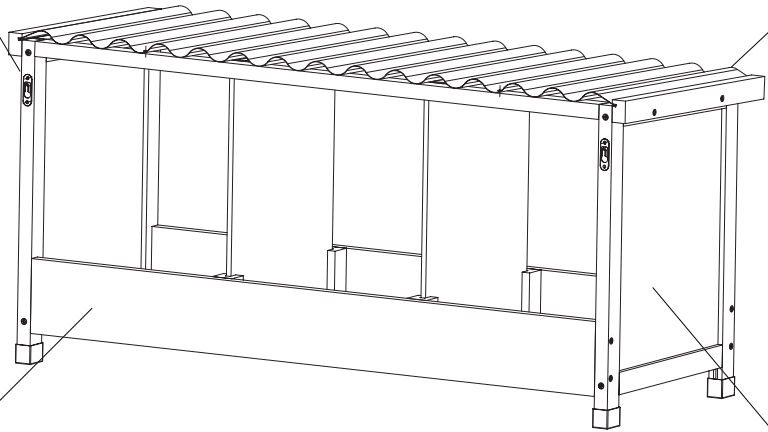


9



Left.

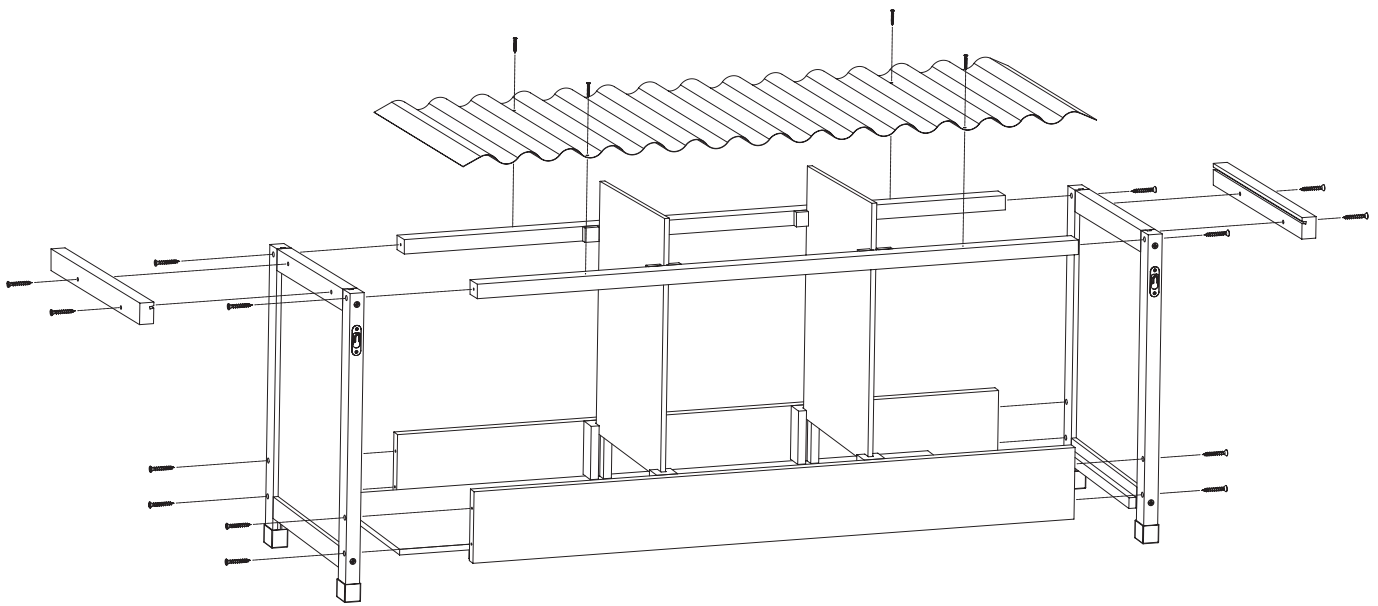
Back



Front

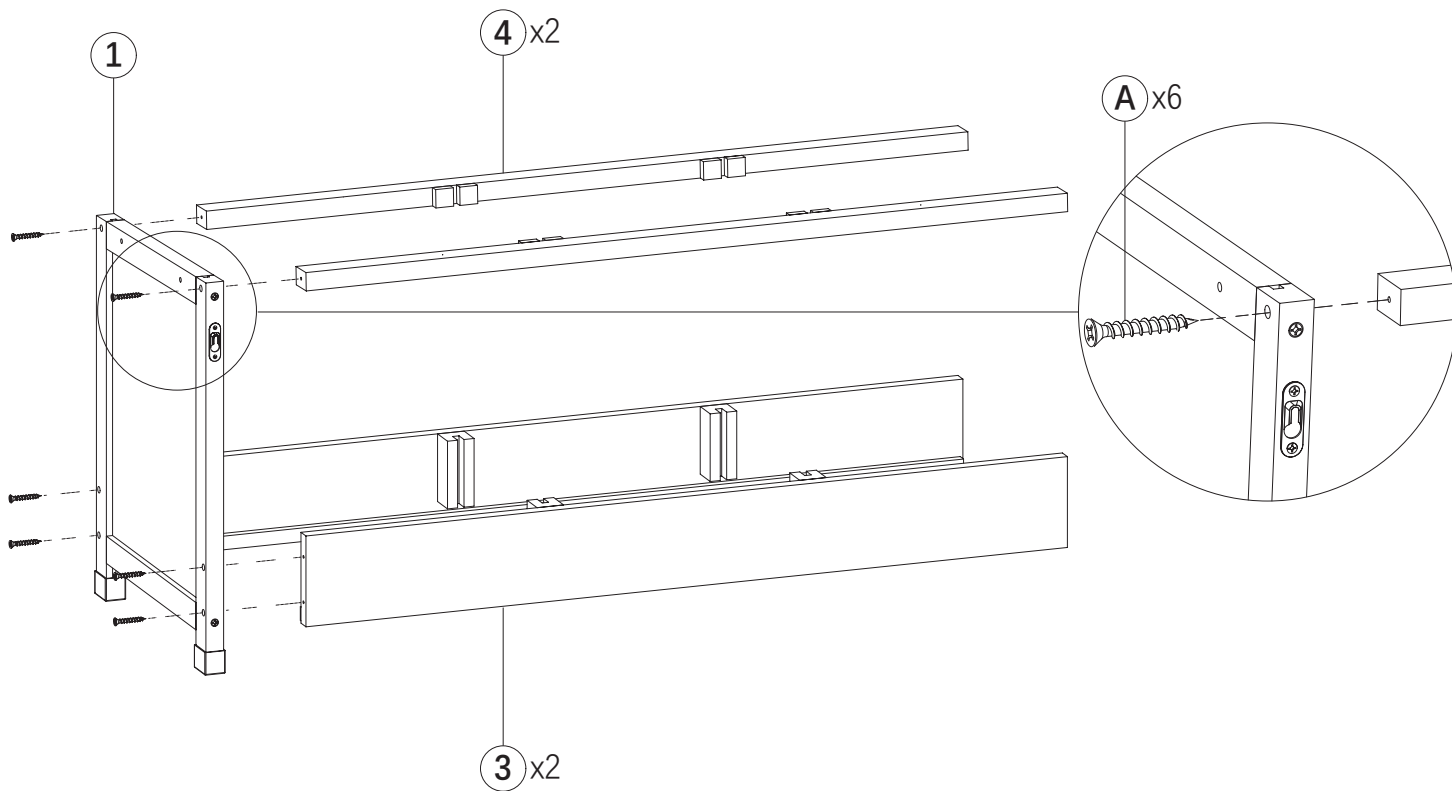
Right

PRODUCT BREAKDOWN DIAGRAM

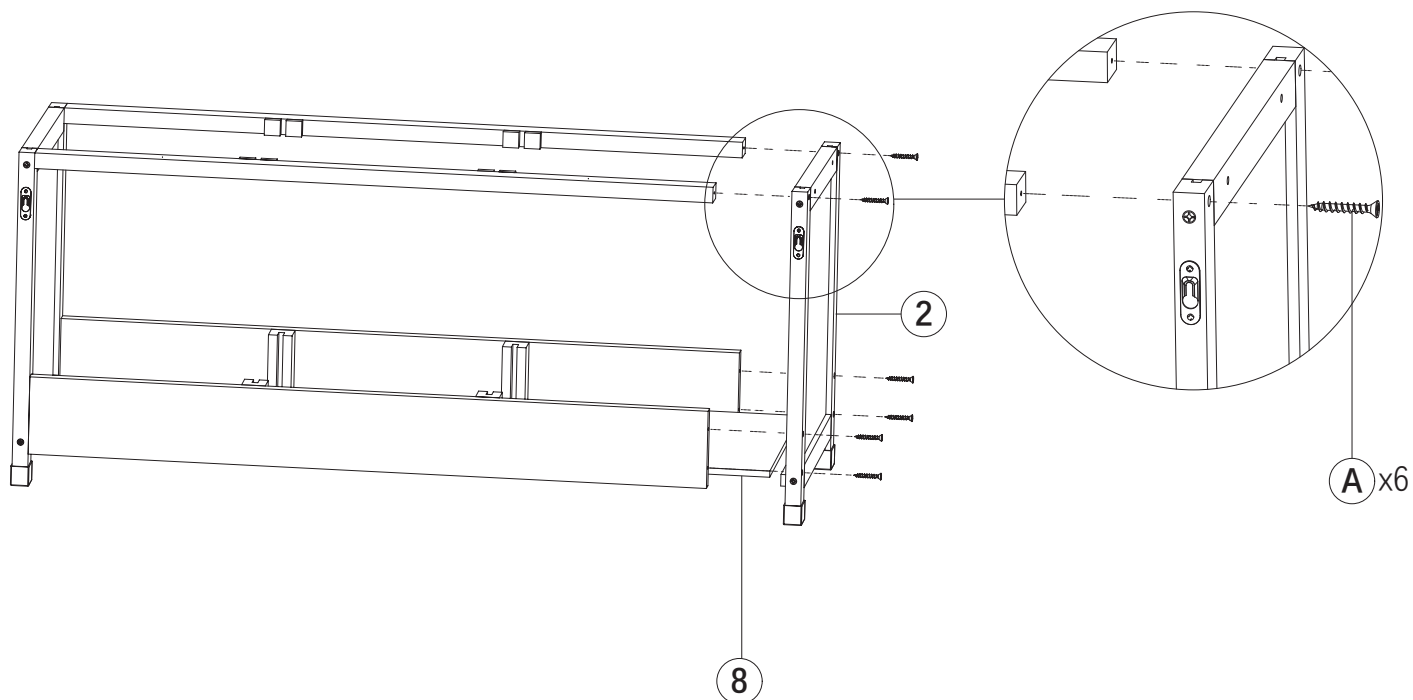


PRODUCT ASSEMBLY

STEP-1: Use (A) screws to connect component (1), component (3), and component (4).

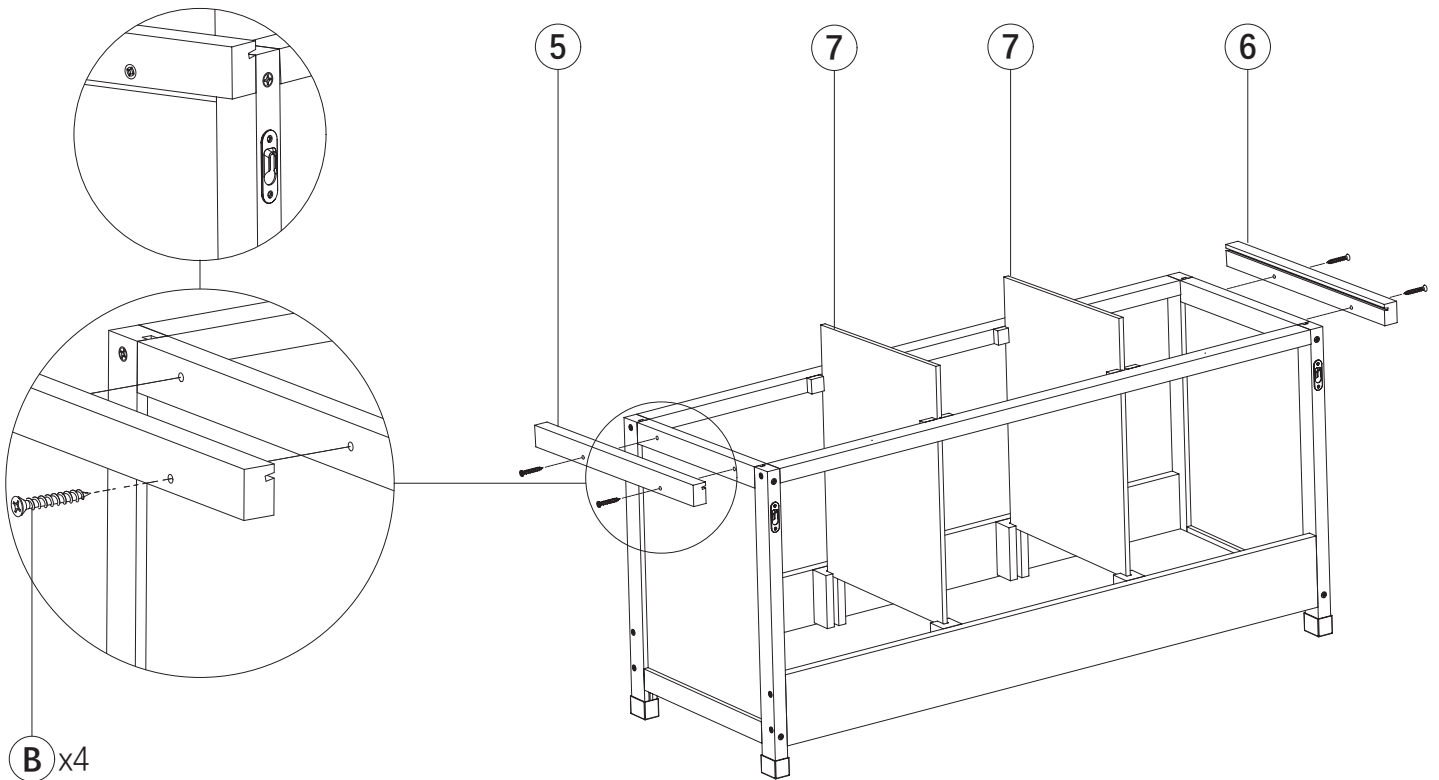


STEP-2: Place part (8) in the indicated position, then use (A) screws to connect part (2) to step 1.



PRODUCT ASSEMBLY

STEP-3: Use **B** screws to connect part **5** and part **6**, then place part **7** in the designated position



STEP-4: Place part **9** in the designated position, then secure it with **C** screws.

