

Guide to Assembly & Usage

Louvre Panel Workstation

Information
If in doubt, contact the supplier

Read this Guide thoroughly before commencing assembly & retain for future reference

Before commencing assembly, unpack carefully & check that all components ordered are included

Assembly should be undertaken by two competent people

Tools – Rubber faced mallet

Assess for floor fixing. Tall narrow bays may require this to ensure stability

Caution
During assembly, ensure to:

Take care during assembly & in use, particularly when lifting or stretching & when using tools

Assemble & locate for use on a suitable level floor surface. Allow adequate working space

Dispose of packaging materials responsibly

Warning
Rules for the safe use of workstations:

Ensure these instructions are retained for reference & that users are aware of the rules for safe use

NEVER CLIMB ON THE STRUCTURE OR STAND ON THE SHELVES

DO NOT LEAN OR SUPPORT LADDERS, STEPS, OR OTHER OBJECTS AGAINST WORKSTATION

ALWAYS USE SAFETY STEPS TO REACH HIGH SHELVES

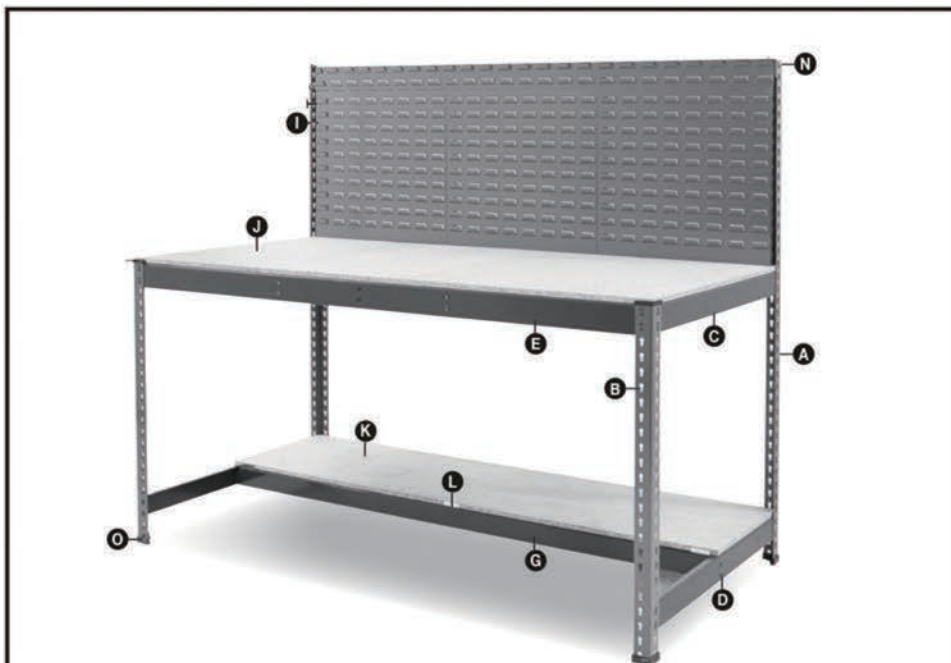
Do not use in damp or wet conditions

Load heavy items on the lower shelves & lighter items on the higher shelves

This product is designed for hand loading only

ENSURE THAT THE MAXIMUM LOAD CARRYING CAPACITIES ARE NOT EXCEEDED

PLEASE REFER TO THE LOADING CHART SUPPLIED FOR DETAILS



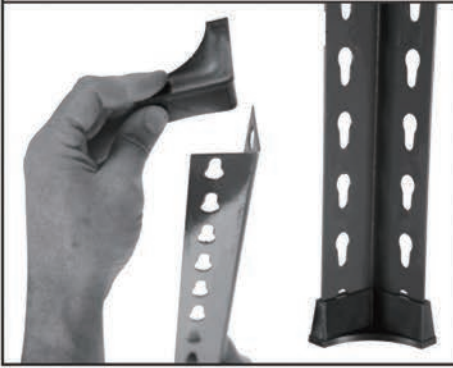
COMPONENT CHECK LIST

Component	Quantity
A Upright 1470	2
B Upright 900	2
C Side Beam	2
D Side Beam with centre clips	2
E Front & Back Beam	4
F Centre Support	1
H Centre Support	1
I Louvre Panel	1
J Chipboard/Melamine Worktop	1
K Chipboard/Melamine Worktop	1
N Nut & Bolt Set for Louvre Panel	4
O Plastic Protective Foot	6

If you have any missing components please take note of the part name and contact your supplier

Assembly - Louvre Panel Workstation

- 1** Push a plastic foot onto the base of all 4 uprights



- 2** Create one end frame by joining a 1555mm long and 915mm long upright with 2 side beams as shown. Ensure the bottom beam has the centre clips
Tap beam with a rubber mallet to ensure the end studs are fully located in the bottom of the keyholes



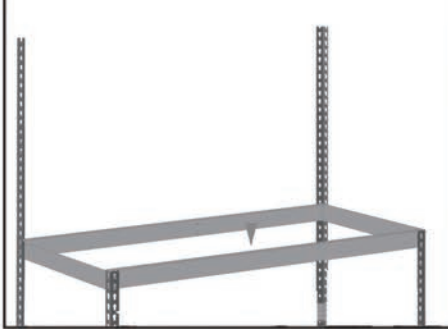
- 3** Take the centre foot rest and locate onto the centre studs on the lower beam. Tap into place with a rubber mallet



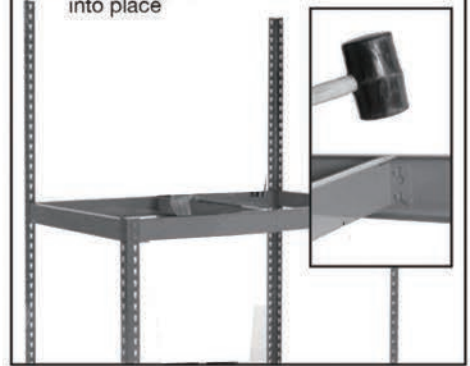
- 4** Build a second end frame as in Step 2, but handed the opposite way. Join this to the centre foot rest as in step 3



- 5** Add 2 more front & back 'C' section beams at worktop height and tap into place



- 6** Locate the centre support onto the studs in the long top beams and tap into place



- 7** Place the large chipboard deck onto the top beams to create the worktop



- 8** Add another long 'C' section beam. Locate the centre support onto the lower back of the workstation uprights to support the chipboard shelf



- 9** Then place the chipboard shelf onto the beams so it sits inside the clips



- 10** Join the panels together with bolts and nuts supplied

