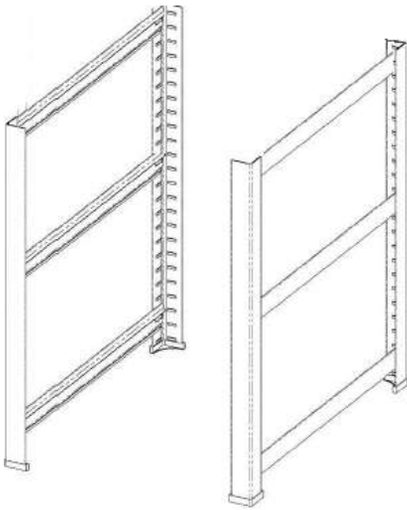
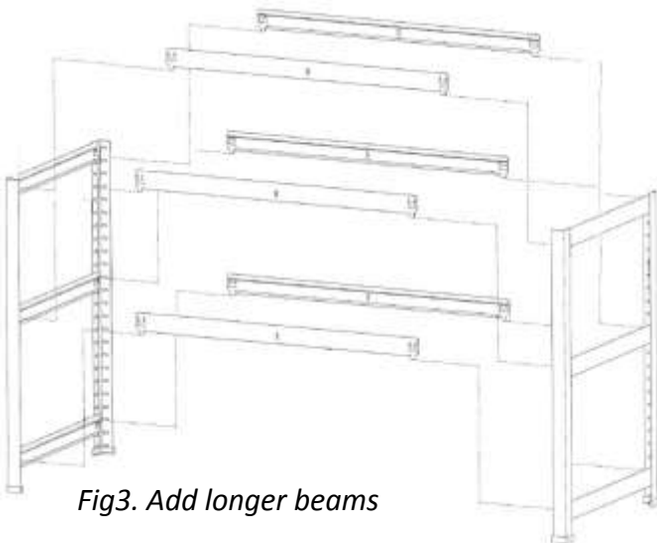


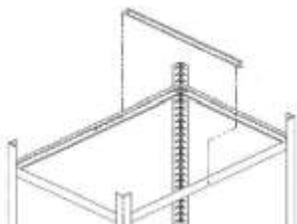
*Fig1. Ensure the tongues protrude underneath the location slots*



*Fig2. Build two "ladders"*



*Fig3. Add longer beams*



*Fig 4. Add support beam*

Thank you for your purchase of RAX Value Shelving – Made in Birmingham by Shelving Direct. Please take a few moments to familiarise yourself with these simple instructions and ensure that you have all the relevant components:

### **900mm high bay will feature:**

- 4 x 900mm high "uprights" These are identified by their series of oblong slots on the inside faces.
- 4 x high impact plastic feet
- 6 x 900mm wide support beams
- 6 x (300mm/450mm/60mm depending on unit chosen)
- 3 x shelf supports (300mm/450mm/60mm depending on unit chosen)
- 3 x shelf

### **ASSEMBLING YOUR 900MM HIGH UNIT**

**Use a rubber headed mallet to assemble your unit. Never use metal headed hammers or other tools as these will damage the finish of the unit and may compromise its stability.**

- Step 1. Attach the high impact plastic feet
- Step 2. Connect three depth beams to an upright at the desired spacing. Ensure that the "tongues" protrude underneath the locating slot (**fig 1**) Now connect a second upright to create a "ladder" (**fig 2**)
- Step 3. Repeat the process with the remaining two uprights and corresponding beams ensuring all beams are at the same levels.
- Step 4. Attach the first three longer beams to a ladder then attach to the second ladder ensuring they are all at the same height.
- Step 5. Repeat Step 4. (**fig3**)
- Step 6. Add the three support beams in the centre as shown in (**fig 4**)
- Step 7. Place the shelves in place. Lowest level first.

Your RAX Value is now ready to use.

Each level will take a Uniformly Distributed Load of 175KG. Do not overload the shelves or distribute load unevenly

Never stand on the unit even for short periods of time