## RAX VALUE

## SHELVING Direct.co.uk

900mm High Bay

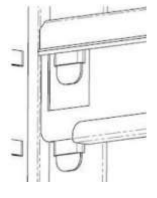


Fig1. Ensure the tongues protrude underneath the location slots

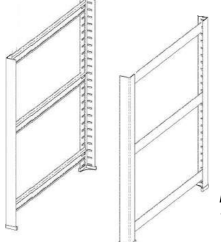
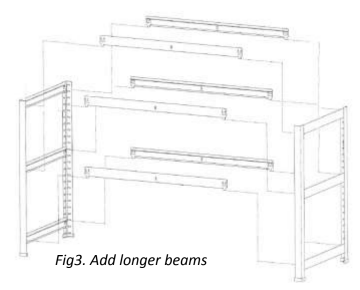


Fig2. Build two "ladders"



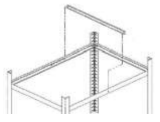


Fig 4. Add support beam

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