

GUIDE TO ASSEMBLY & USAGE

90cm
200kg
Boltless
Shelving
Assembly



Information

If in doubt, contact supplier:

- Read this guide thoroughly before commencing assembly and retain for future reference.
- Before commencing assembly, unpack carefully and check that all components ordered are included.
- Assembly should be undertaken by a minimum of two competent people.
- Tools - Small Rubber Mallet.
- Assess for floor fixing. Tall narrow bays may require this to ensure stability.
- We recommend products over 2000mm high are fixed to the wall where possible.

Caution

During assembly, ensure to:

- Take care during assembly and in use, particularly when lifting or stretching & when using tools.
- Wear appropriate clothing - protective gloves and footwear are recommended.
- Build on a suitable level floor, which is strong enough to support the load and allow adequate working space.
- Dispose of packaging materials responsibly.

Warning

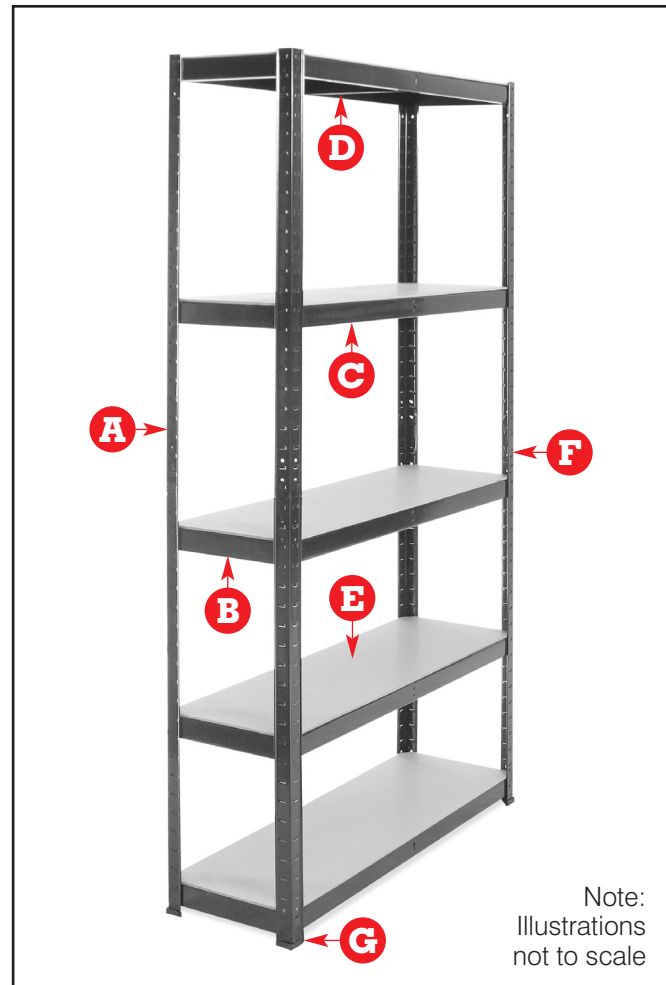
Rules for safe use of shelving:

- Ensure these instructions are retained for reference and that users are aware of the rules for safe use.
- Never climb on the structure or stand on the shelving.
- Do not lean or support ladders, steps, or other objects against shelving.
- 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 information supplied for details.

**Shelving is safe when used responsibly.
If in doubt, contact the supplier.**

Tel: 0191 500 6000

Email: info@rhinoracking.co.uk



Component Check List

A 90cm Upright
x 8

B Side Beam
x 10

C Front/Back
Beam
x 10

D Beam Tie
x 5

F Upright
Connectors
x 4

G Feet
x 8

H Unit Connectors
(Optional) x 2

E MDF
Boards
x 5

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

1

Select two half uprights **A**
 Attach plastic feet **G** onto the bases
 and upright connectors **F** into the tops.
 Knock into place with a rubber mallet if required.

2

Add second half upright **A**
 to the upright connector **F** using rubber mallet.

3

Insert a short side
 beam **B** into upright **A**
 at the required level for the lowest shelf
 and knock into place with a rubber mallet.

4

Tip: Ask another person to hold the frames in place while you secure them.

Join other end of side beam **B**
 into same height slot on the second upright **A**

5

Continue to add
 side beams **B**
 to the uprights **A**
 at the preferred
 shelf heights
 to create side
 frame.

6

Tip: Use the first frame as a template to get the correct spacing

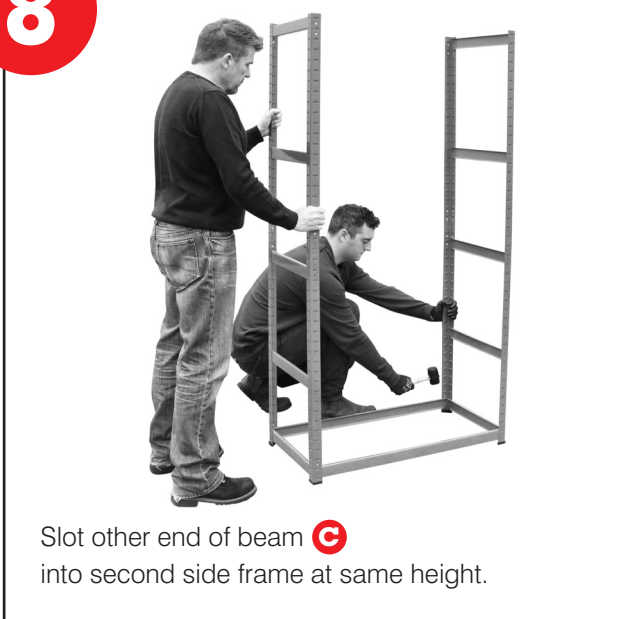
Repeat steps **1** to **5** to create second side frame.

7



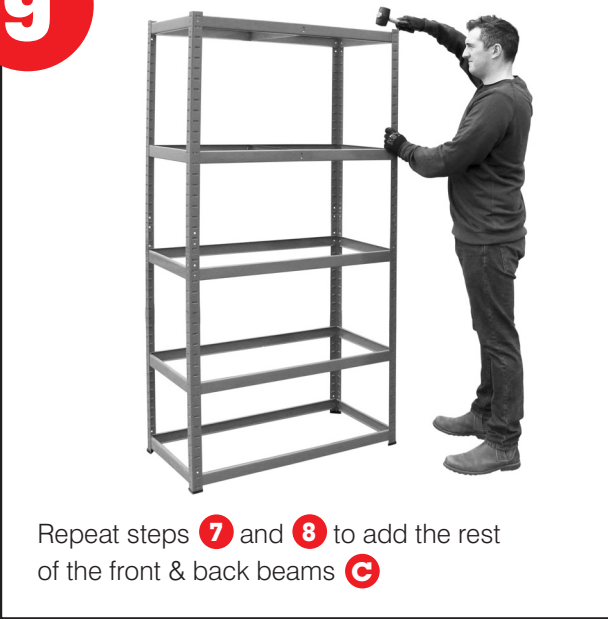
Add a long front & back beam **C** to upright **A** at the same height as the lowest side beam **B**. Tap into place with a rubber mallet.

8



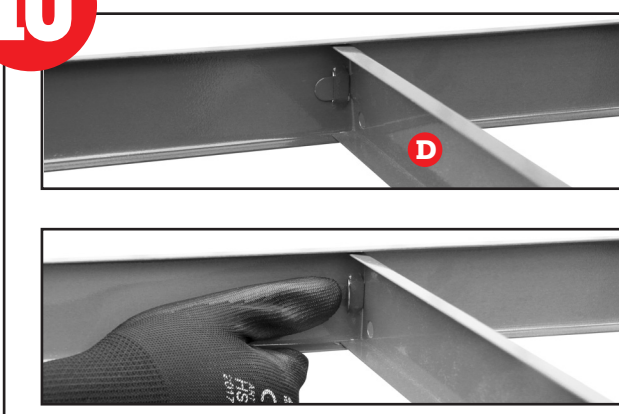
Slot other end of beam **C** into second side frame at same height.

9



Repeat steps **7** and **8** to add the rest of the front & back beams **C**.

10



Slot the beam ties **D** into the loops on the inside of the front & back beams **C**. Ensure that the ties are used on each level and that the tabs are bent fully back to secure.

11



Insert chipboard shelves **E** onto each level.

12



Use unit connectors **H** to fasten two shelving units together.

Your shelving is now complete.