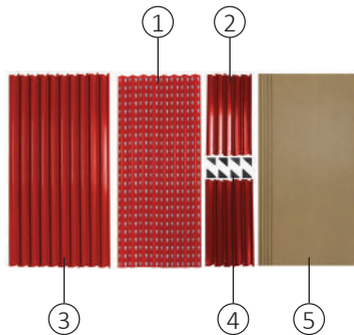


Specification

Product Features

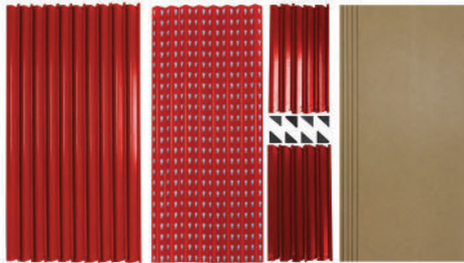
- 1) L-shaped Upright Beam
- 2) Short Beam
- 3) Long Beam
- 4) Moulded Feet
- 5) MDF Board



User Guide

Operation Instructions

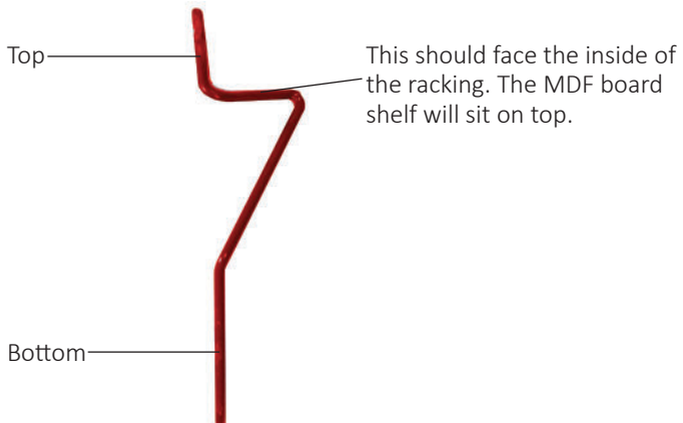
1) Group parts together and lay them on the floor.



2) Attach 4 moulded feet to the end of 4 L-shaped upright beams.

3) Before assembling, ensure the short beam and long beam are the correct way up. They should create a Z-shape in profile, with the wider depth towards the bottom - a horizontal lip should be created. Please see the image below for reference.

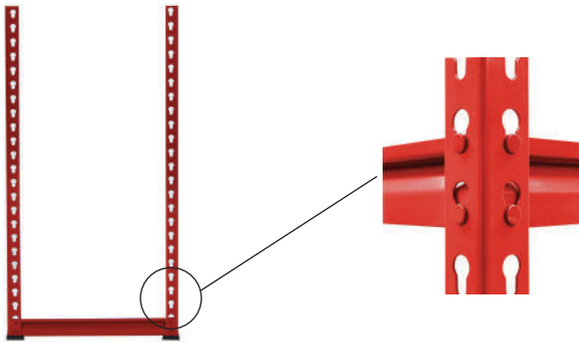
Long/Short Beam Side View



User Guide

Operation Instructions

4) Take two of the L-shaped upright beams and attach a short beam across the bottom to connect the two, creating a U-shape. Push the beams into the bar locking system – remember to have them the right way up, and then hammer into place. Repeat this process on the other two upright beams.



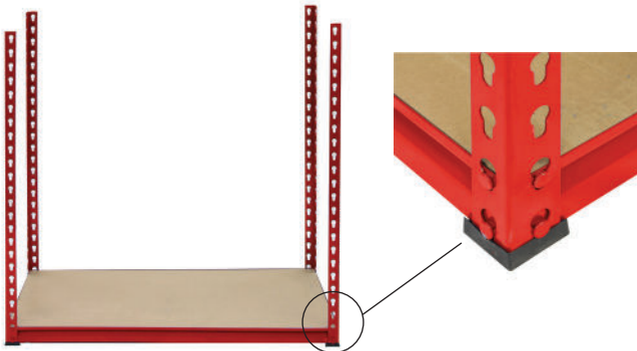
5) Connect the two U-shapes together using 2 long beams. Make sure the beams that form each shelf are all level; otherwise your shelf will not be straight.



User Guide

Operation Instructions

6) Slot one MDF board into this metal shelf, securing with a tap of the mallet. Your base and first shelf is complete.



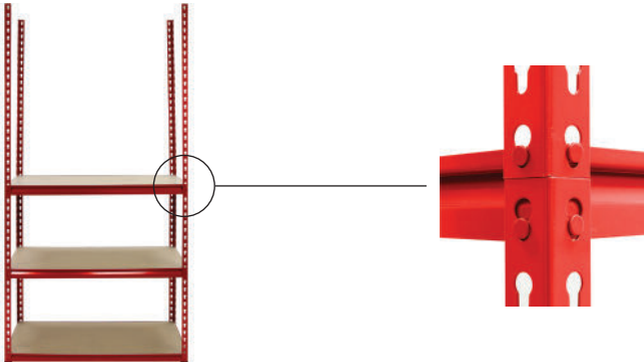
7) Repeat this process either side of the rack, first with two small beams for the sides then with two long beams for the front and back. The shelves can be added at a personally desired height. It is recommended to evenly distribute the shelf height to gain the maximum strength. Finally, slot another MDF board onto the second shelf.



User Guide

Operation Instructions

8) When at the top of the first set of uprights, connect the further 4 L-shape upright beams using the short and long beams. The supports should slot and lock into one key hole on both uprights. This can be a little tricky – do not slot and lock into one key hole and then the other – both need to be done simultaneously.



9) Then continue to build the rest of the shelves, attaching the short beams at the side first, then the long beams at the front and back. Slot in each of the remaining MDF boards as you go.



User Guide

Operation Instructions

10) For the last shelf we recommend slotting and locking it at the top key hole. This will add to the racking strength and rigidity.

11) Attach the remaining 4 feet to the top of the uprights if desired.

12) Ta-Dahh, your Z-Rax Heavy Duty Racking System should now be complete.



Safety Advice

Safe Working Practice

Please read through the safe working practice to ensure prevention of injury or damage to the device.

Do not use the Z-Rax Heavy Duty Racking System in areas of high temperature or humidity as the MDF boards are untreated and may warp or become uneven.

Do not use corrosive cleaning equipment when cleaning your Z-Rax Heavy Duty Racking System, as this may erode the paint.

Do not exceed the shelving capacities, detailed on the Specification page. **Please Note** - these capacities are based on the weight distributed across the whole shelf.

Always keep the weight evenly distributed to avoid damage to the rack or MDF and to prevent the rack from falling over.

Be careful when using a hammer to assemble the Z-Rax Heavy Duty Racking System.

Ensure that each beam is properly hammered into place before continuing with the assembly process.

Be sure that each MDF board is slotted into the shelf correctly before you begin storage on the racking.

Ensure the moulded feet are attached correctly to prevent any potential injury.

