## **ASSEMBLY INSTRUCTIONS**



400KG Heavy Duty Rivet Racking

## (A) Uprights x4 (E) Chipboards x4 (E) Chipboards x4 (F) Central Supports 240x45/60/75cm x6 150x45/60/75cm x4 120x45/60/75cm x2 90x45/60/cm x0



Please read these instructions thoroughly before starting assembly.



If you require further information, contact the supplier.



Inspect all packages for damage and check that all components have been supplied.



Assembly should be undertaken by at least two people.



## Caution.

Take care during assembly and day to day use, may have sharp edges.



Wear appropriate clothing - protective gloves and footwear are recommended.



Max 400KG per level with a total bay load of 2000KG



Make sure the floor is level.



Take care when handling heavy items particularly when lifting or stretching.



Not suitable for use in damp or wet environments.



Ensure that the maximum load carrying capacities are not exceeded.



Shelves must be loaded evenly. Load heavier items on the bottom.



Never climb or stand on the shelves.

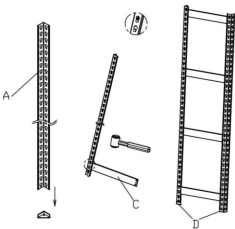
Tool required: Rubber mallet



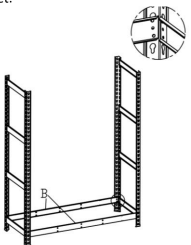
## **ASSEMBLY INSTRUCTIONS**

1. Take 2 uprights (A), make sure they are the right way up. The narrowest part of the keyhole must face down. Push the plastic protective feet (D) onto the bottom of the uprights. Insert a short side beam (C) into the keyholes at the lowest level required and tap into place with a rubber mallet. Repeat until you have created a ladder style frame.

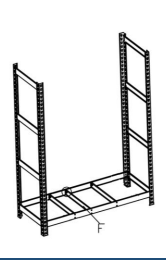
(\*Now is a good time to check that the space between the side beams suits the items you want to store on the shelves and adjust if required.)



- 2. Create a second ladder frame. Use the first frame as template to get the correct spacing.
- 3. Connect the frames with two long beams (B) at the same height as the side beams. Tap into place with a rubber mallet.

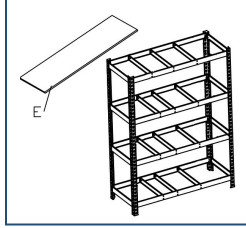


4. Insert 3 centre supports (F) into the metal studs of each long beam. Tap into place with a rubber mallet.





5. Repeat steps 3 and 4 to add the remaining levels. Insert the chipboard (E) into each level. The chipboard sits on top of the beams.



6. The unit is now complete.

