

Tie plate
(creates 10mm gap between bays)

You will need !

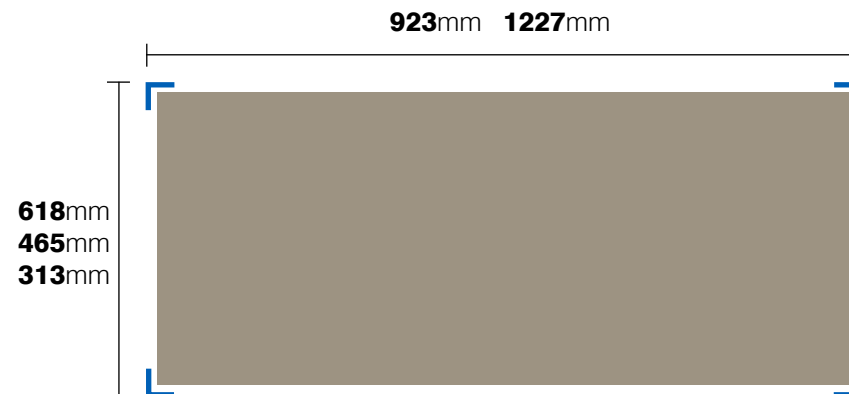
- A large rubber mallet
- Protective gloves
- Safety shoes

10 mins

1. Assemble the end frames first by taking two uprights and tapping in the side beams.

Now install each shelf completely starting from the bottom as follows:

2. Locate the face beams at the required levels.
3. With both beams firmly tapped in position.
4. Now with two people, lay the chipboard panels onto the beams. When safe and secure move up to the next level and finish completely.
5. If the height to weight ratio exceeds 4:1 we recommend fixing to the floor or back to the wall



J RIVET Loads and Capacities

Shelf Pitch	Bay Load	Lenght	Load
305mm	2500kgs	915mm	150kgs
457mm	2400kgs	1220mm	120kgs
610mm	2300kgs		
762mm	2200kgs		
915mm	2040kgs		
1066mm	1880kgs		
1220mm	1800kgs		

*Shelf Pitch - distance between shelf levels
*Bay Load - based on 5 levels with the 1st level at the base