







Heavy Rivet - Deck Support + Retaining Clip Position for Split Boards

Width 1830 Depth	2135	
1220	305 457 610 762 915 1220	
	Width - mm 2440 Depth - mm 915 1220	

HEAVY RIVET Loads and Capacities

Shelf Pitch	Bay Load	Shelf Width	Load
305mm	2500kgs	915mm	600kgs
457mm	2400kgs	1220mm	550kgs
610mm	2300kgs	1525mm	500kgs
762mm	2200kgs	1830mm	500kgs
915mm	2040kgs	2135mm	450kgs
1066mm	1880kgs	2440mm	400kgs
1220mm	1800kgs		

*Shelf Pitch - distance between shelf levels

*Bay Load - based on 4 levels with the 1st level at the base

- 1. Attach plastic feet to all 4 uprights.
- **2.** Attach all the side beams to the uprights to create 2 side frames. Tap with a mallet to secure the beams in place.
- **3.** Attach all face beams at the same level as the side beams to secure the bay. Tap with a mallet to secure the beams in place.
- **4.** Attach front to back deck support to each level, if applicable (see chart for quantity required). Tap with a mallet to secure the beams in place.
- **5.** Place the chipboard shelves onto the levels.



chipboard



scan for more info

Tools Required

Rubber Mallet

Safety Precaution

Two competent people wearing safety gloves, safety shoes and protective eyeware are recommended to undertake the assembly.

Attention



If your **shelving's height to depth ratio is greater than 4:1**, the bay should be fixed
to the **floor** or to the **wall!**