



1. Fit plastic feet to 4 uprights with the keyhole bulb facing up
2. Extend uprights using the innovative "cuff" joint, ensuring that the keyhole is facing the same way* Using a rubber mallet, tap the cuff onto the upright as far as the mid-point. Then attach the upper upright by tapping from the top
3. Insert a short beam at top and bottom of the uprights to create a frame
4. Insert the additional short beams at the desired shelf heights
5. Attach the long beams at the same level as the short beams
6. Slide in the center supports at each level, ensuring that the tabs are bent 180 degrees
7. Place the chipboard onto the shelves

WOW250 Load Capacities **(*)		
Width	Load	Bay Load
900mm	300kgs	1200kgs
1200mm	300kgs	1200kgs
1500mm	250kgs	1000kgs

*If building a 2.1m tall bay discard a 900mm upright and use a 1200mm at the base. If building a 2.4m tall bay, discard all 900mm uprights and replace with 1200mm uprights

** Uniformly Distributed Load

*** Based on 4 levels with the 1st level at the base.
! We recommend that all shelving should be wall fixed