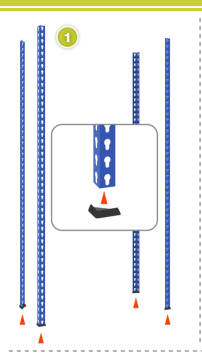
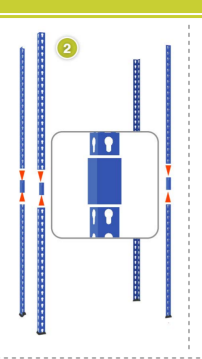
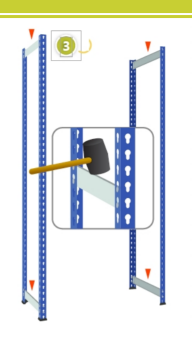
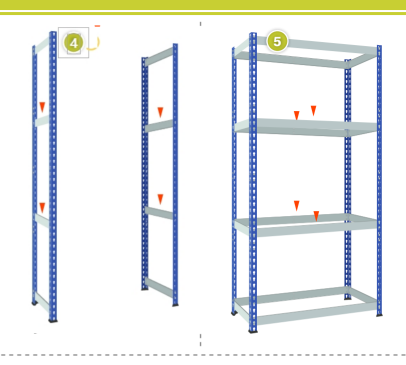
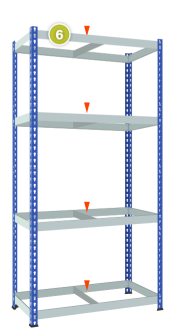
## **WOW250**

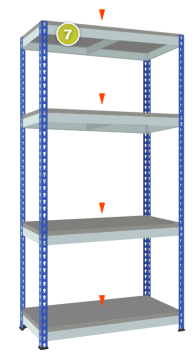


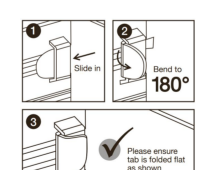












WOW250	Load Capacities **(*)	
Width	Load	Bay Load
900mm	300kgs	1200kgs
1200mm	300kgs	1200kgs
1500mm	250kgs	1000kgs

- 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

\*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 wall fixed