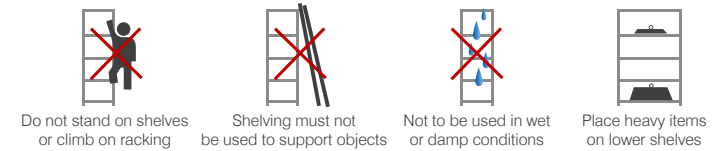


1. Attach plastic feet to 4 uprights
2. Tap the side beams in at the required positions. Leave top two holes clear for upright connectors!
3. Tap in the face beams at the same level as the side beams using a rubber mallet.
4. Attach the other 4 uprights to the top of the already assembled frame using the upright connectors.
5. Tap in the remaining face beams and side beams at desired levels, having one level at the very top.
6. Connect deck supports to each level as shown on the image, bend both ends of each deck support.
7. Place the chipboard shelves onto all levels.



### Tools Required

Rubber Mallet

### Safety Precaution

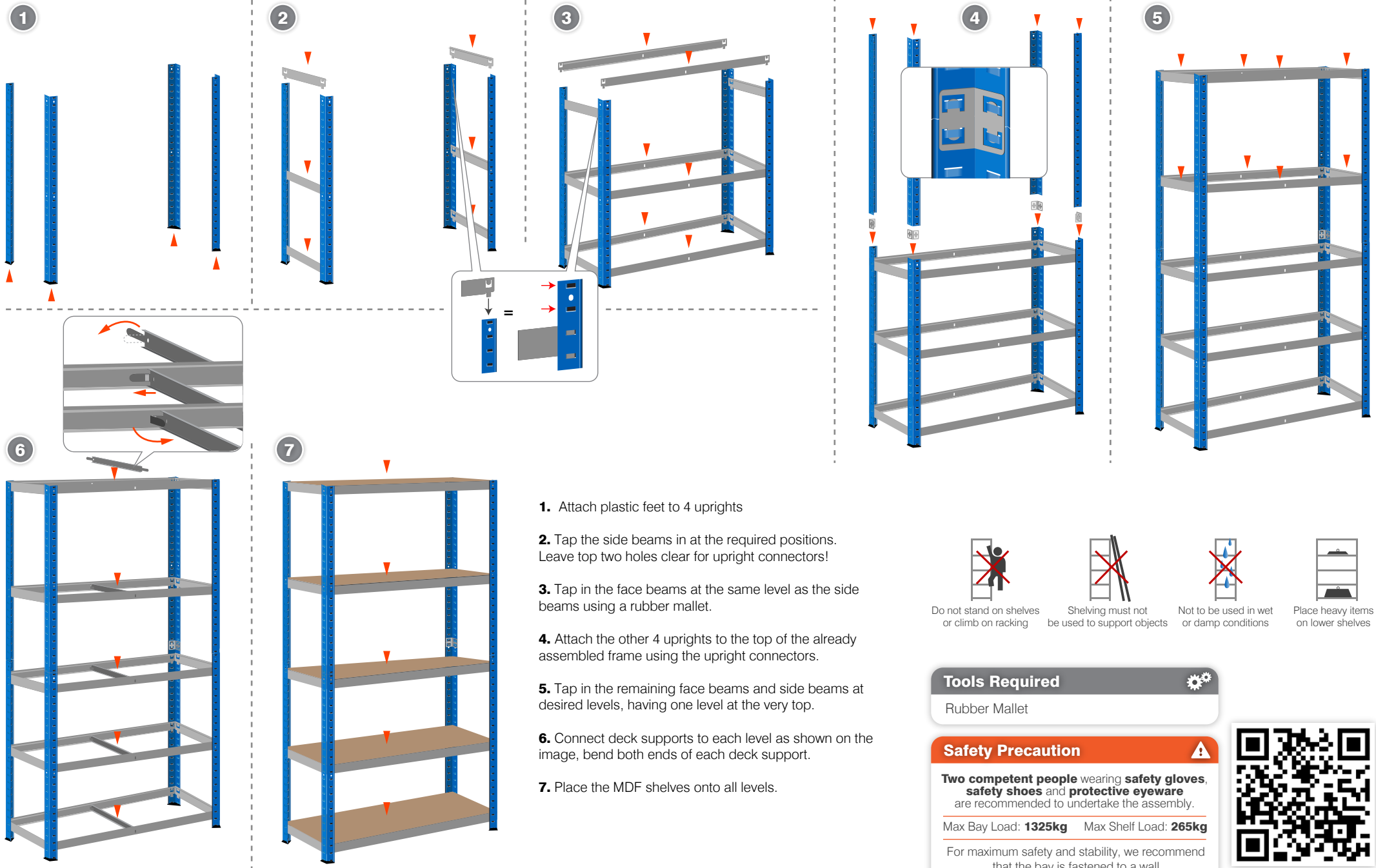
**Two competent people** wearing **safety gloves**, **safety shoes** and **protective eyewear** are recommended to undertake the assembly.

Max Bay Load: **875kg**    Max Shelf Load: **175kg**


For maximum safety and stability, we recommend that the bay is fastened to a wall.




scan for more info




1. Attach plastic feet to 4 uprights
2. Tap the side beams in at the required positions. Leave top two holes clear for upright connectors!
3. Tap in the face beams at the same level as the side beams using a rubber mallet.
4. Attach the other 4 uprights to the top of the already assembled frame using the upright connectors.
5. Tap in the remaining face beams and side beams at desired levels, having one level at the very top.
6. Connect deck supports to each level as shown on the image, bend both ends of each deck support.
7. Place the MDF shelves onto all levels.




Do not stand on shelves or climb on racking



Shelving must not be used to support objects



Not to be used in wet or damp conditions



Place heavy items on lower shelves

### Tools Required

Rubber Mallet

### Safety Precaution

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

Max Bay Load: **1325kg**    Max Shelf Load: **265kg**

For maximum safety and stability, we recommend that the bay is fastened to a wall.



scan for more info