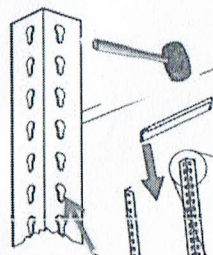
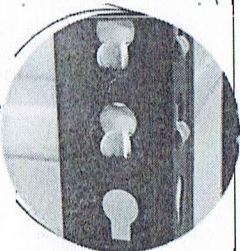


Tools Needed: A rubber mallet for seating the shelf supports.



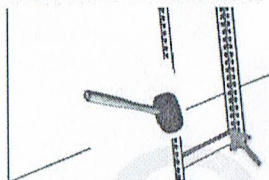
3. Set up top short beam

Repeat the step 2 for the top. Be sure the support are fully seated in the slots, as shown at the picture.



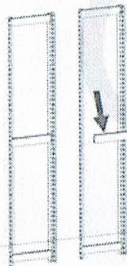
1. Starting

Get ready the upright make sure the narrow area of keyhole slot is at bottom. With help from an associate, or using a wall for support, connect two upright together with two short beam.

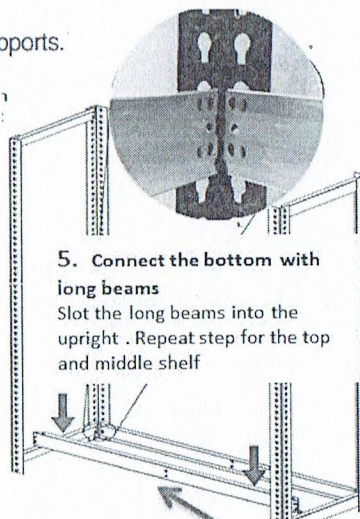


2. Set up bottom short beam

Slot the short beam into the upright keyhole slot (both side). Use the rubble mallet to seating the beam until it totally fit to the narrow area. (while seating the beam knock it slowly left right until fully fit)

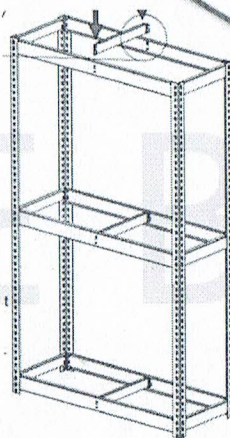


4. Place a third/ fourth short beam in the middle keyholes of the two uprights (or at whatever level you want your shelf to be).



5. Connect the bottom with long beams

Slot the long beams into the upright . Repeat step for the top and middle shelf



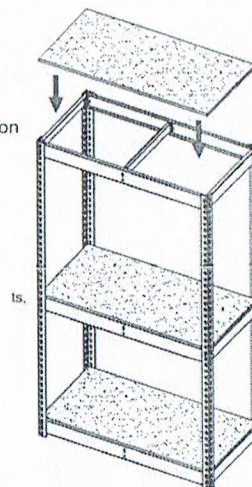
Note:

For the long beam (Length 1200mm & above) Hook arrow must point to the top -refer the picture above

5a. Plug in the center support (only for length 1200mm and above)

Tap the center down until they are seated firmly

6. Place the decking.
Place the board on each shelving level.



7. your shelving is now complete and ready to use .

