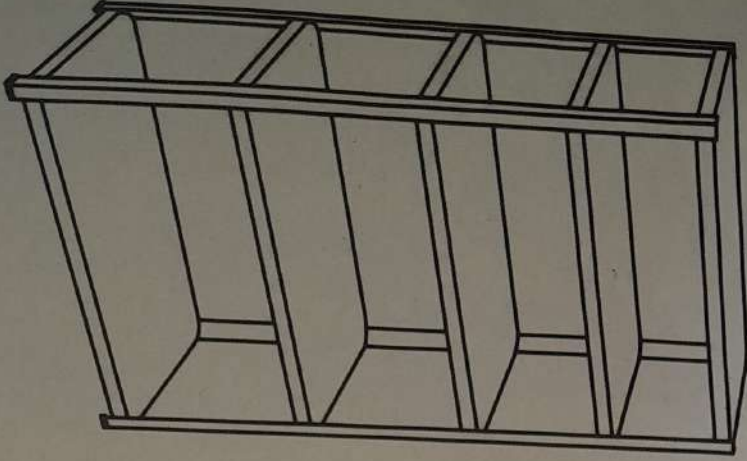
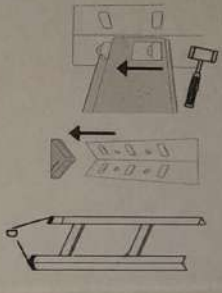


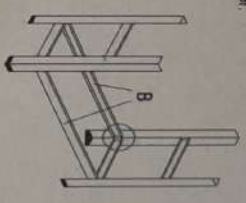
ASSEMBLY INSTRUCTIONS



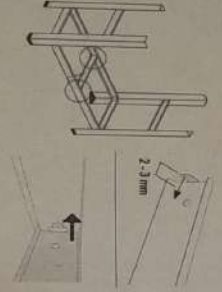
1. Slot first beam into upright. Tap into place with a rubber mallet at the desired level. Push plastic protective feet onto the bottom of the uprights



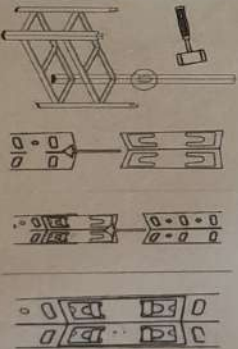
2. Assemble end frames with short side beams and add long front and back beams to join the frames together.



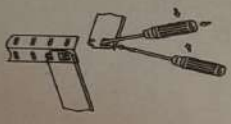
3. Slot the centre support beam into front and back beams.



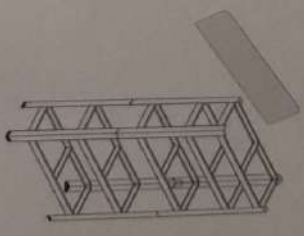
4. Slot upright connector into top of lower upright. Push top into place or tap down with mallet if necessary.



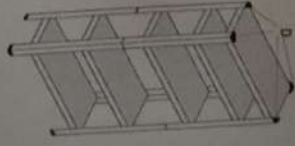
Tips: to help you slot the beam

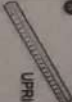







5. Repeat steps 2-3 to add the remaining levels. Insert MDF boards at an angle. Nail corners first.



6. Push remaining plastic protective caps on the top of the uprights.



 UPRIGHTS X 8	 PLASTIC FEET X 8 G. UPRIGHT CONNECTORS x 4
 LONG BEAMS X 10	 MDF BOARDS 5 x
 SIDE BEAMS X 10	 CENTRAL SUPPORT X 5

TOOLS REQUIRED
RUBBER MALLETT

-  Take care when handling heavy items, particularly when lifting or stacking
-  Wear appropriate clothing - protective gloves and footwear are recommended
-  Not suitable for use in damp or wet environments
-  CHECK THAT THE MAXIMUM LOAD CAPACITY CHARACTERISTICS ARE NOT EXCEEDED
-  Spikes must be placed evenly, and the heavier items on the bottom shelves
-  Never climb or stand on the shelves