

WOW SHELVING

www.wowshelving.com

WOW400 - WORKSTATION



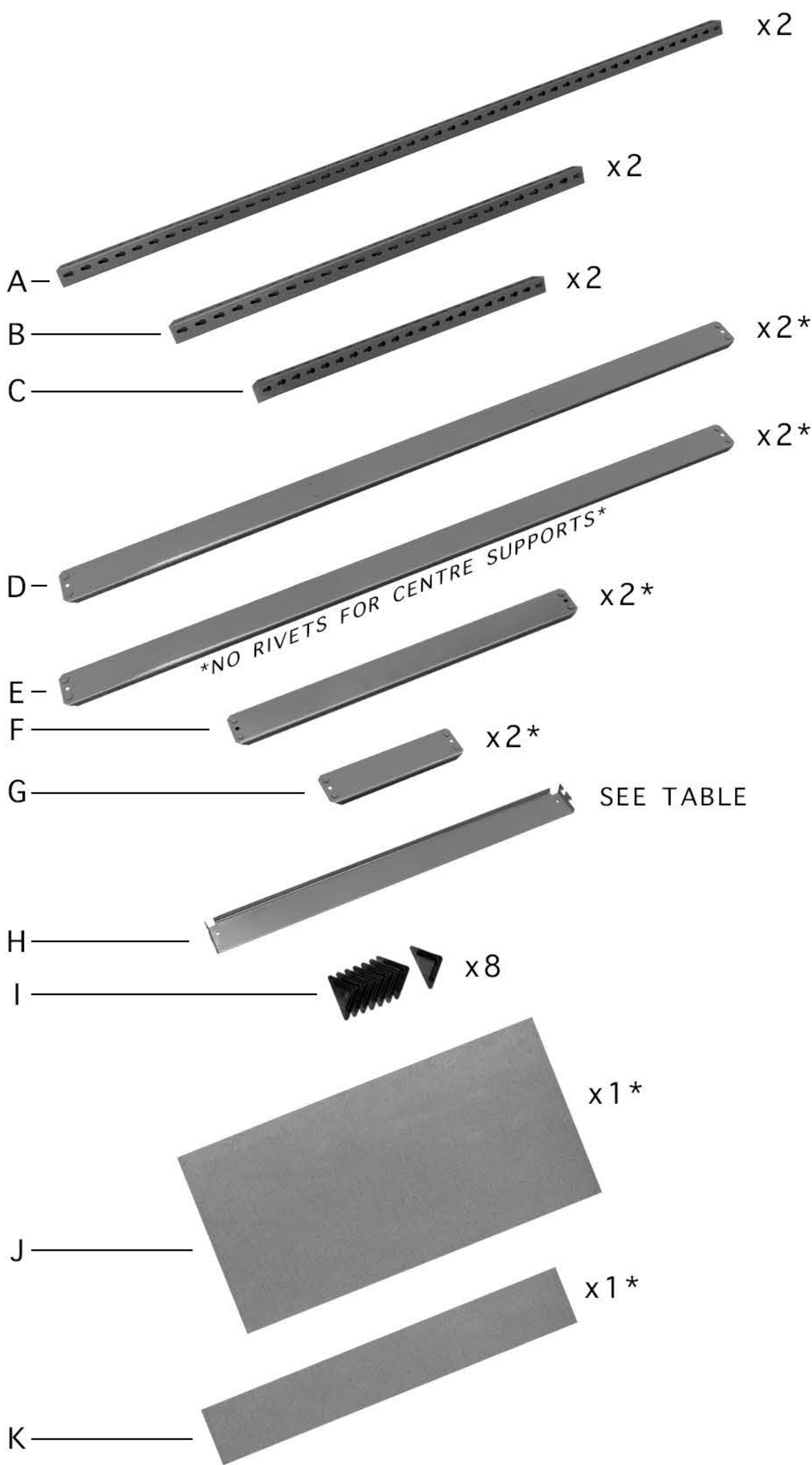
LOADING INFORMATION

Upper Shelves	100kgs	*UDL
Worktop	400kgs	*UDL
Lower Shelves	400kgs	*UDL
Total Load Capacity	800kgs	*UDL

Maximum shelf capacities are based on uniformly distributed loads (UDL) under test conditions.

Take care during assembly & use, ensuring that best practices are aheared to.
Only use the product in a suitable environment and for the intended purpose. If
in doubt, please contact your supplier.

COMPONENTS



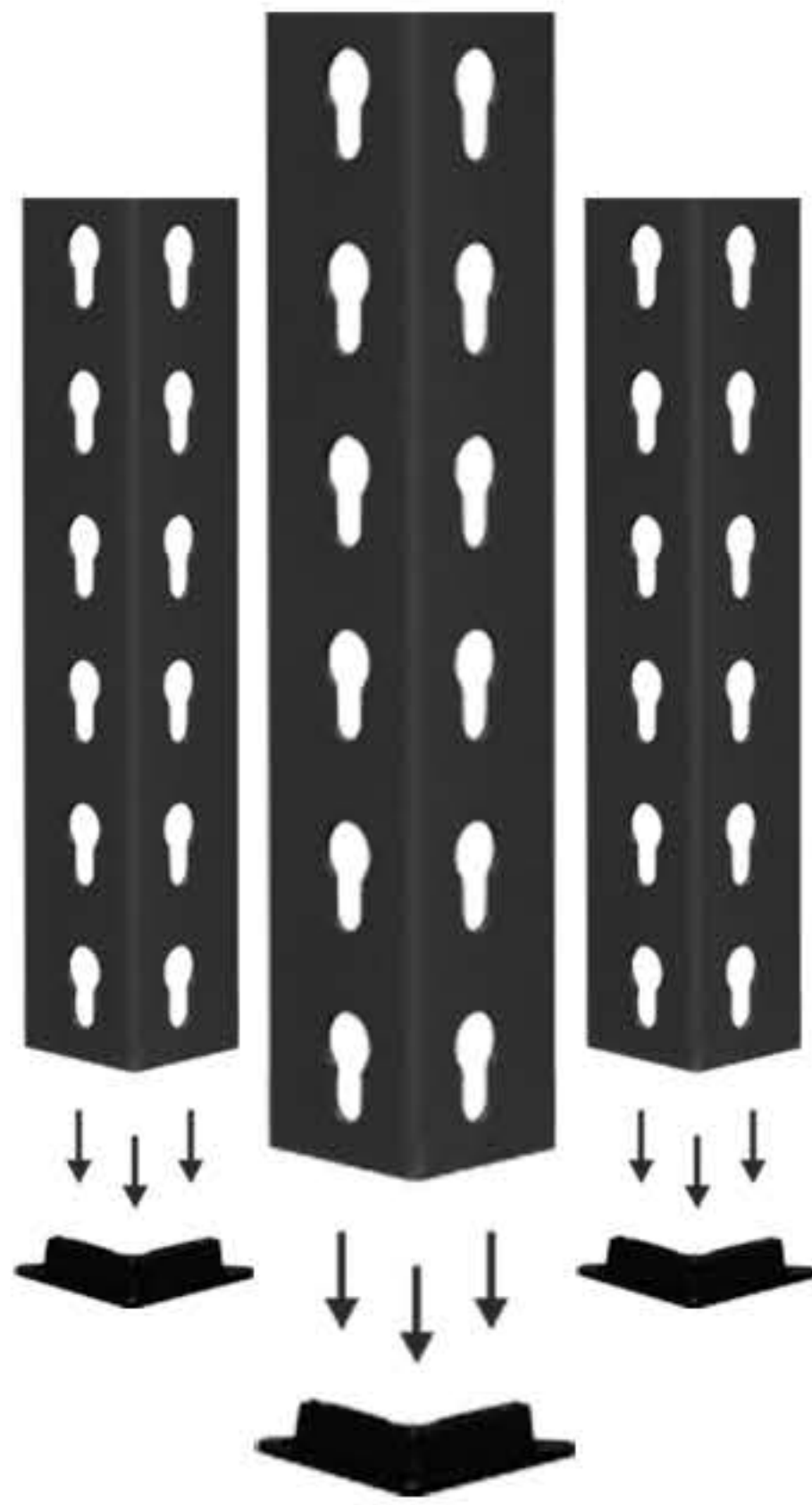
*PER LEVEL

CENTRE SUPPORTS

1200mm	1 per level
1500mm	2 per level
1800mm	3 per level
Upper Shelves	0 per level

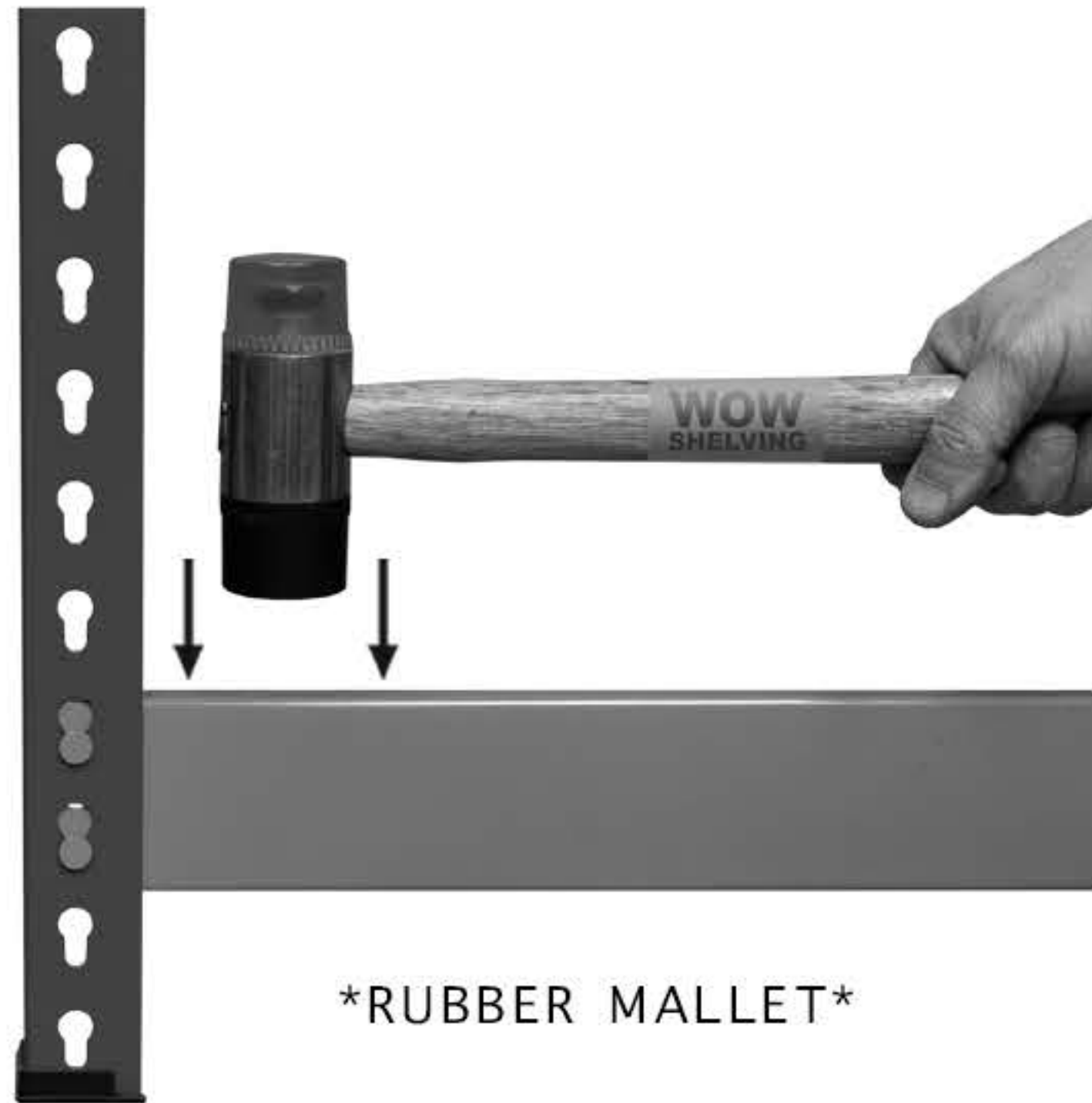
ASSEMBLY INSTRUCTIONS

1

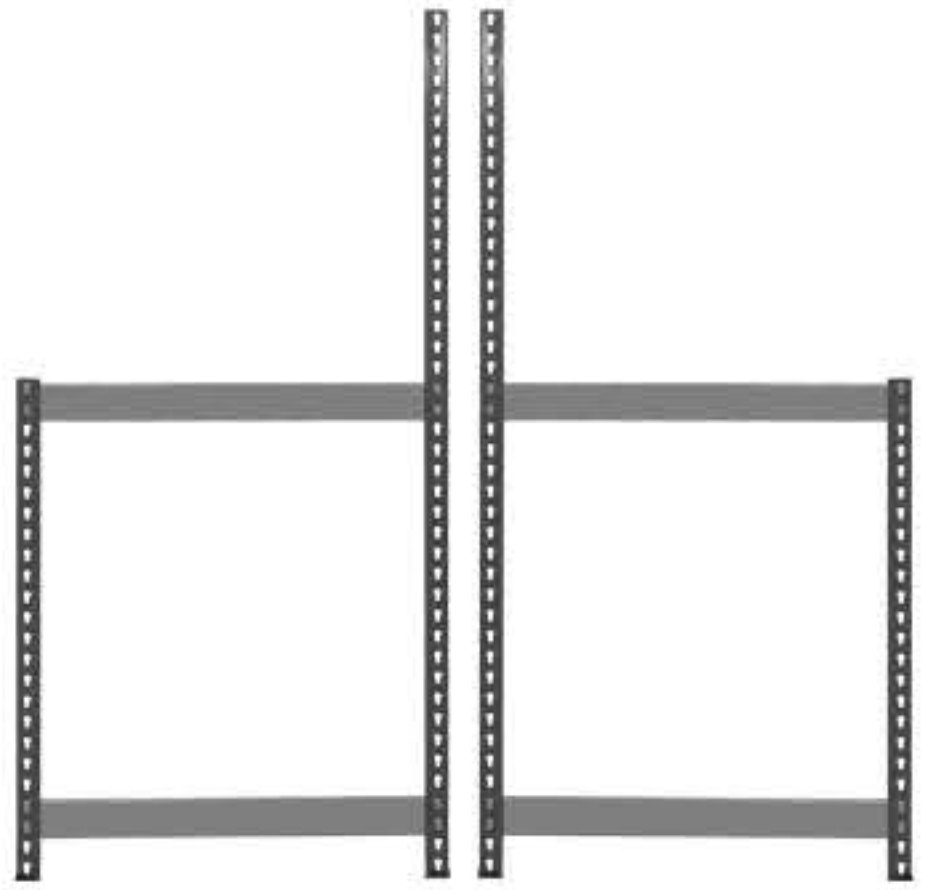


FIT THE PLASTIC FEET TO ALL 6 UPRIGHTS - ENSURE THE KEYHOLE IS ON TOP.

2




RUBBER Mallet



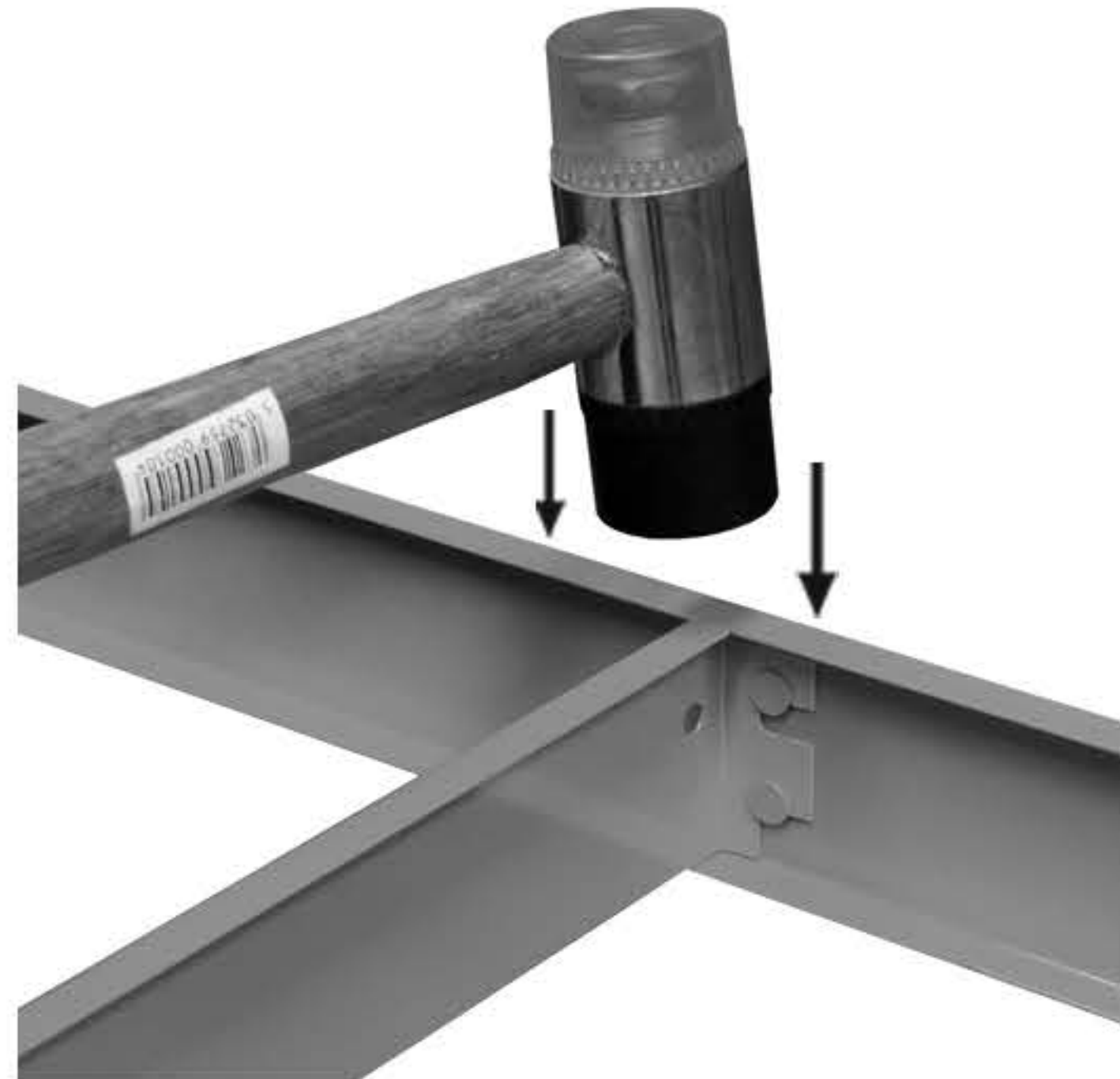

USING 1x (A) 1x (B) UPRIGHTS & (F) SIDE BEAMS CREATE A FRAME. REPEAT FOR OPPOSITE SIDE.

3




USING (D) FRONT & BACK BEAMS JOIN BOTH SIDE FRAMES TOGETHER.

4



INSTALL (H) CENTRE SUPPORTS OVER RIVETS AND INSTALL AS SHOWN ABOVE.

5




INSTALL (J) CHIPBOARD TO EACH LEVEL.

6

USING (C) UPRIGHT & (G) SIDE BEAMS BUILD SIDE FRAMES FOR THE UPPER SHELVES.


7



USING (E) FRONT & BACK BEAMS JOIN SIDE FRAMES OF UPPER SHELVES.

THESE DO NOT REQUIRE CENTRE SUPPORTS LIKE THE LOWER LEVELS.

8



INSTALL (K) CHIPBOARD TO UPPER SHELVES TO COMPLETE.