

ASSEMBLY INSTRUCTIONS

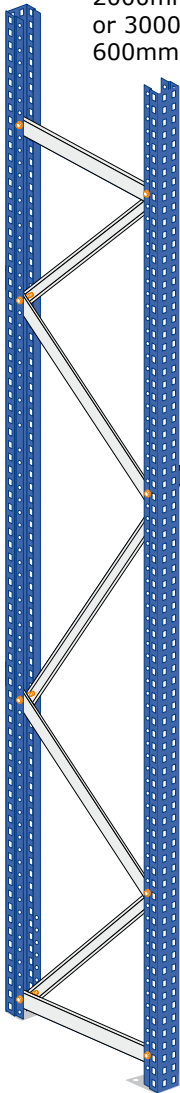
TESTED TO



WIDE SPAN (MULTIPLE PACKAGES)

COMPONENTS

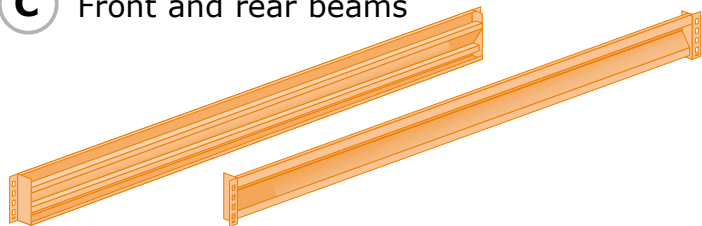
- A** Uprights frames
2 of:
2000mm, 2500mm
or 3000mm W
600mm or 900mm D



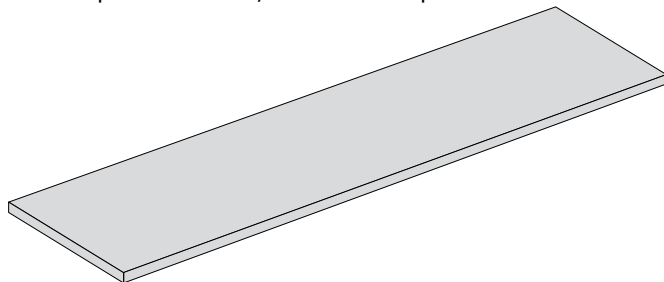
- B** Floor fixing, 2 per frame



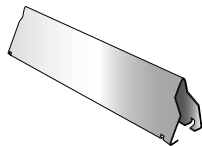
- C** Front and rear beams



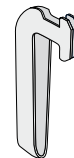
- D** Chipboard shelves
1 per shelf level, width and depth to suit



- E** Shelf supports
- Not required for 890mm or 1250mm widths
 - 600 mm deep bay: 2 per level
 - Other depths 3 per level



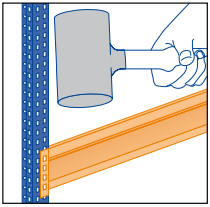
- F** Beam safety clips
2 per beam - 4 per level



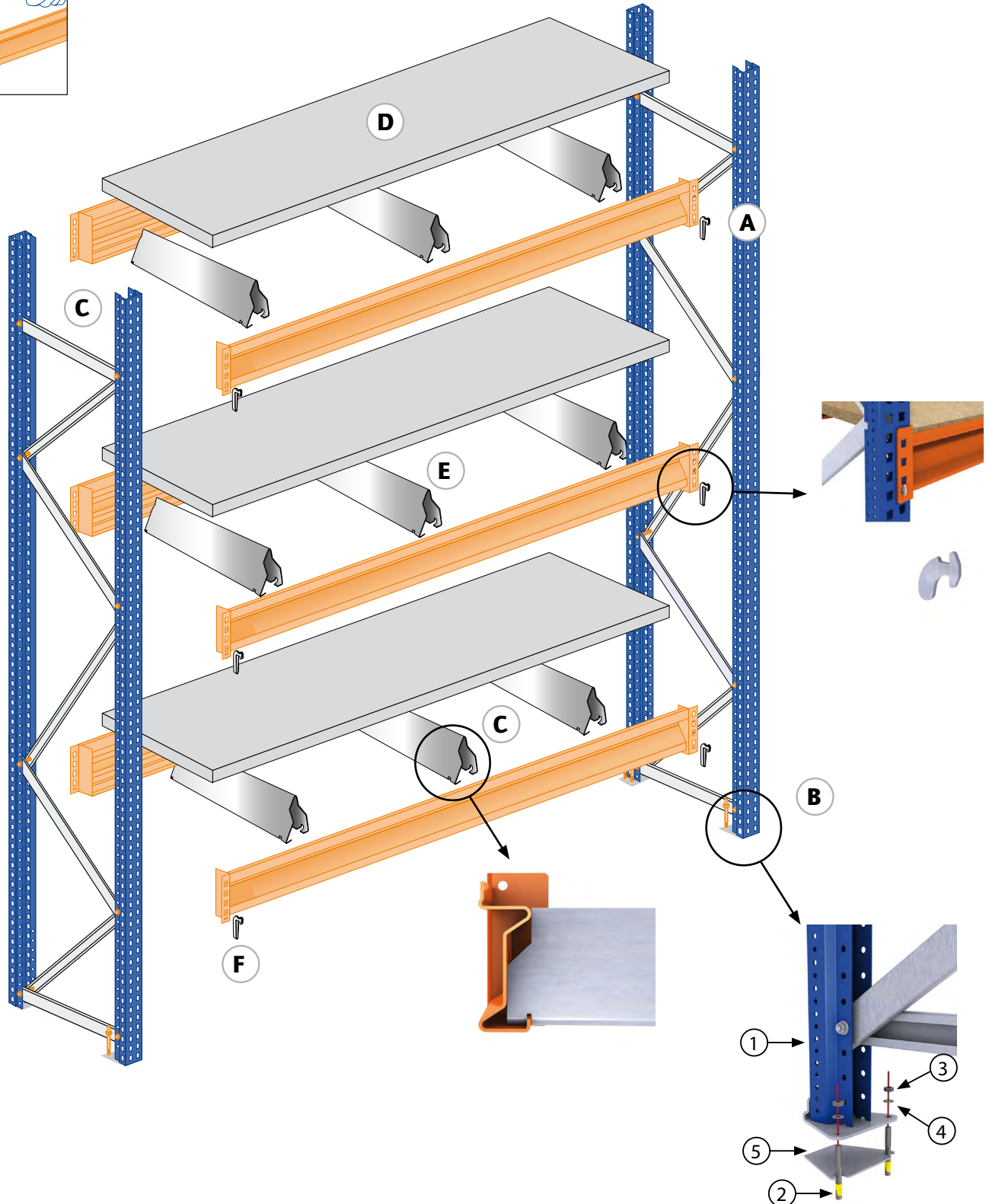
SAFETY

<p>Keep heavier items on the bottom shelves.</p>		<p>Keep your shelving dry.</p>	<p>Do not climb on your shelving.</p>	<p>Make sure it is on a level and even floor.</p>

ASSEMBLY - MULTIPLE SIZES



Safety advice: We advise you wear protective gloves when assembling this product.
Tools required: Rubber mallet, electric drill and metric spanners.



1. Join the upright frames using front and rear beams **C**, at the desired level.
2. Insert the beam safety clips **F**.
3. Add shelf supports **E** where required, and evenly space.
4. Place shelves **D** onto front and rear beams **C**.
5. Secure the unit to the floor with the fixings **B**.

Posts (1) can be levelled vertically with shims (5) if necessary.
 Floor fixing with sleeve anchors (2) is required for bays 2.5m high or over.

NB: This shelving system is not designed to be loaded by mechanical means, e.g. fork lift truck.
 Always load and unload by hand.