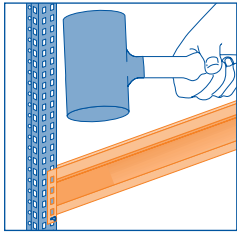
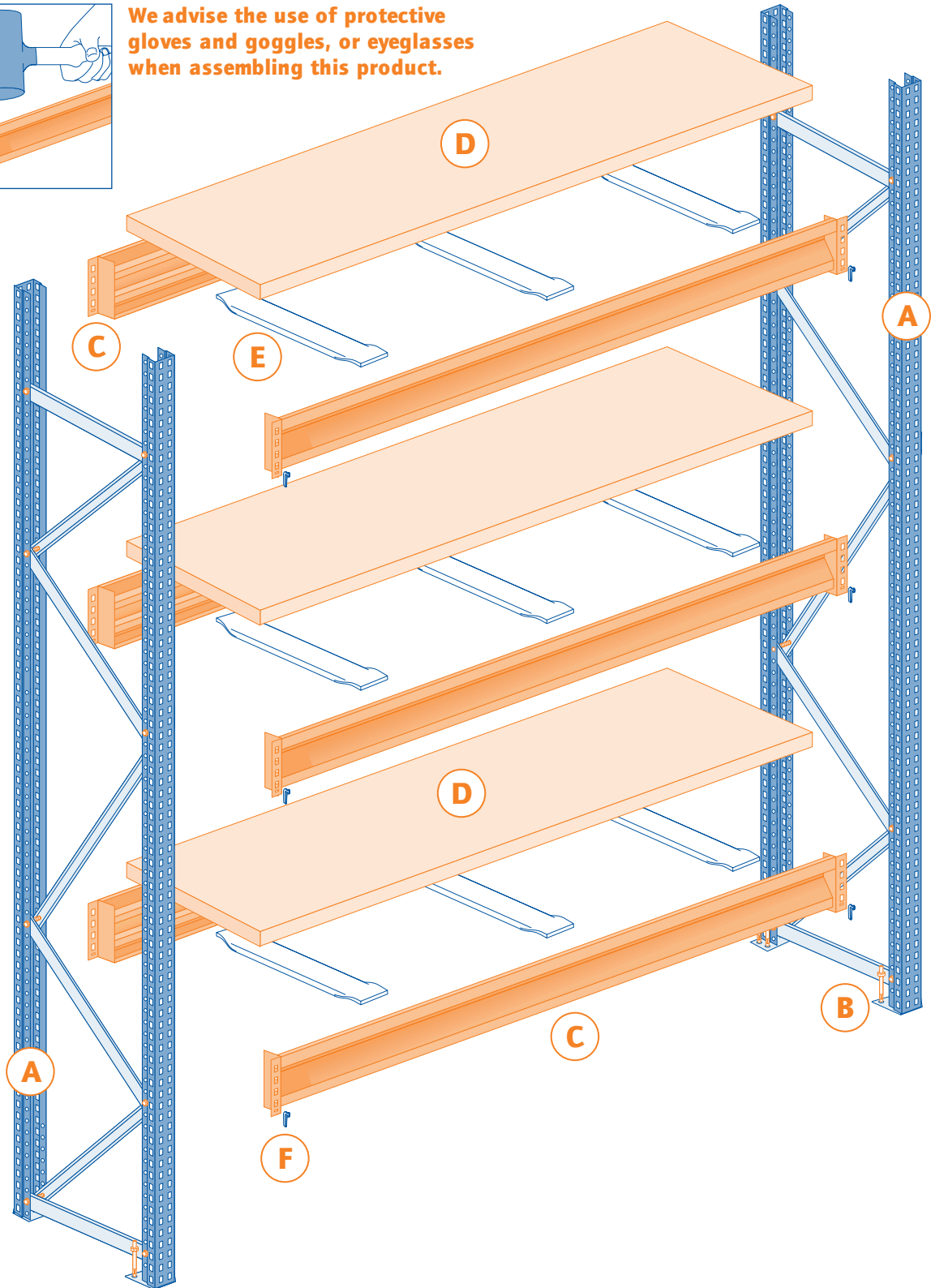


Tools required: Rubber mallet, electric drill and metric spanners



We advise the use of protective gloves and goggles, or eyeglasses when assembling this product.



ASSEMBLY

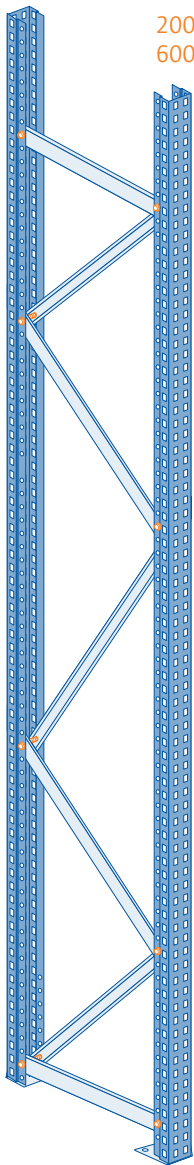
- 1 Join the upright frames using front and rear beams **C**, at the desired level.
- 2 Insert the beam safety clips. **F**
- 3 Add shelf supports **E** where required, and evenly space. (Not required on Heavy Duty Levels)

- 4 Place shelves **D** onto front and rear beams **C**
- 5 Secure the unit to the floor with the fixings **B**

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

COMPONENTS

A Upright frames
2 of

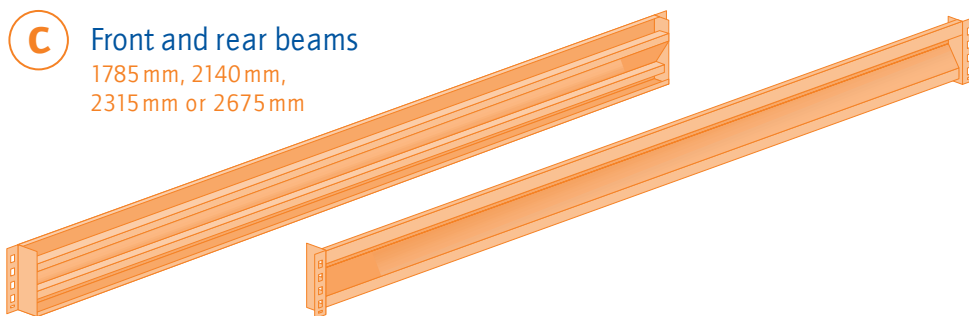


2000 mm, 2500 mm or 3000 mm W
600 mm or 900 mm D

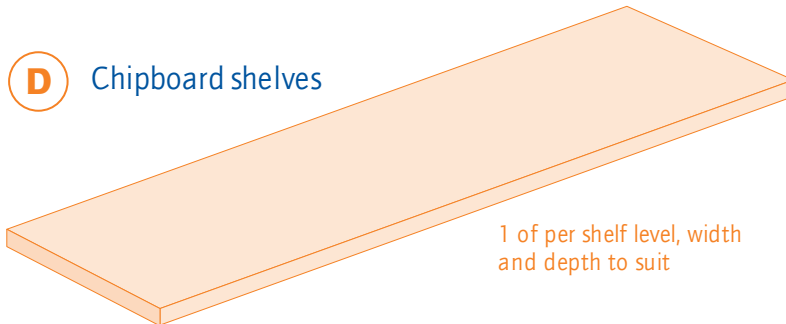
B Floor fixing
2 per frame



C Front and rear beams
1785 mm, 2140 mm,
2315 mm or 2675 mm



D Chipboard shelves



1 of per shelf level, width
and depth to suit

E Shelf supports (not required for
Heavy Duty Levels)



1785mm beam - 3 per level
Other spans 4 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>

IMPORTANT - ASSEMBLY INSTRUCTIONS