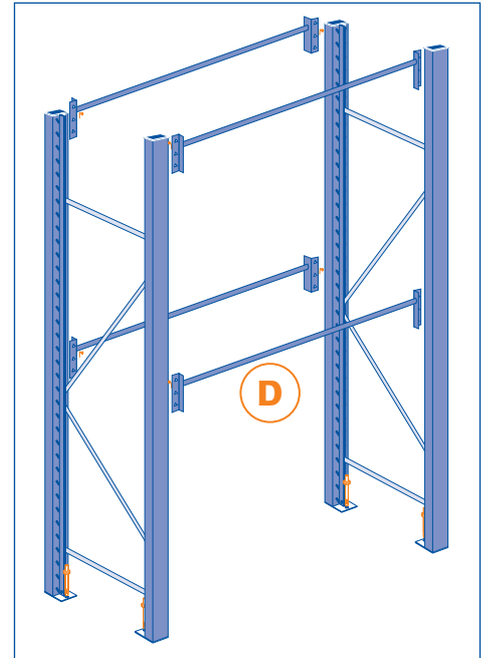
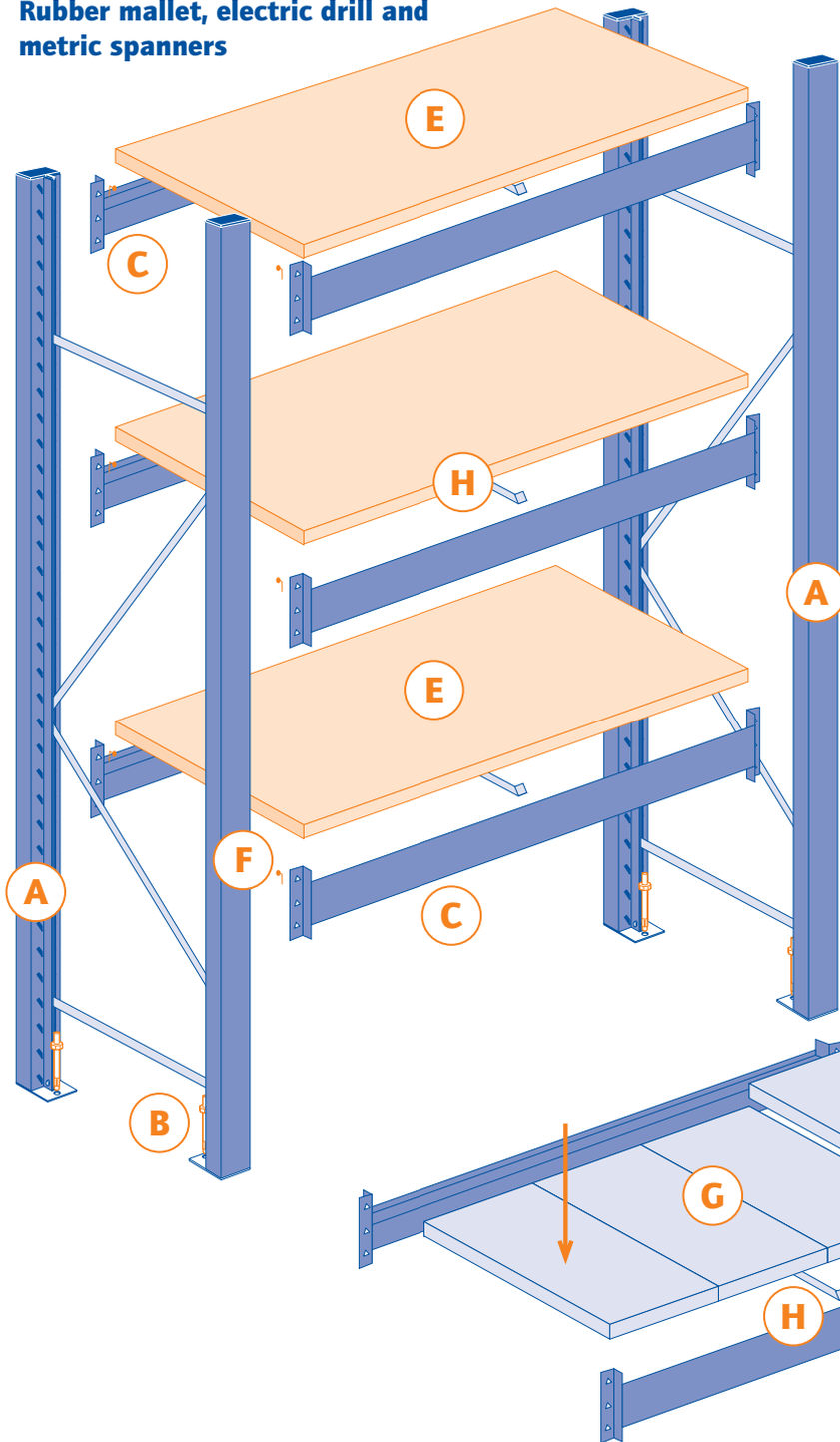


Shelf Span Racking - Assembly Instructions

Tools required:
Rubber mallet, electric drill and
metric spanners



Also available 2 Level Garment Bays

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

Also available with
galvanized decking

ASSEMBLY

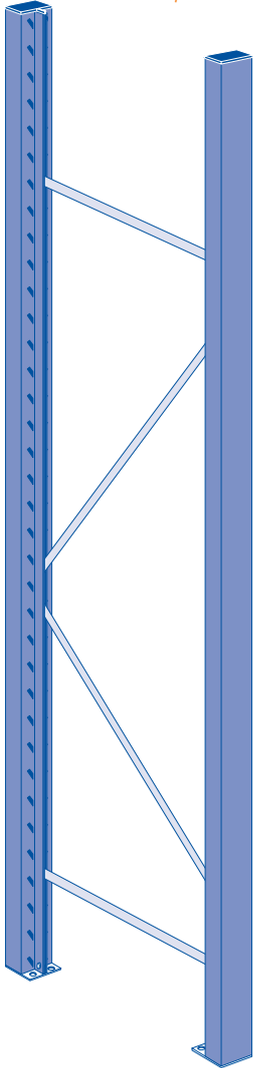
- 1 Join both ends from **A** with beams **C** at the selected levels. Fix beams **C** in place with the beam locking hooks **F**, 2 per beam.
- 2 Insert beam tie strap **H** with the centre of each level.
- 3 Place the chipboard shelf **E** or the galvanized decking **G** into the beam levels.
- 4 For garment hanging rails **D**, place them at the selected levels and fix with beam locking hooks **F**.
- 5 We recommend the system is fixed to the floor with the anchors provided.

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

IMPORTANT - ASSEMBLY INSTRUCTIONS

COMPONENTS

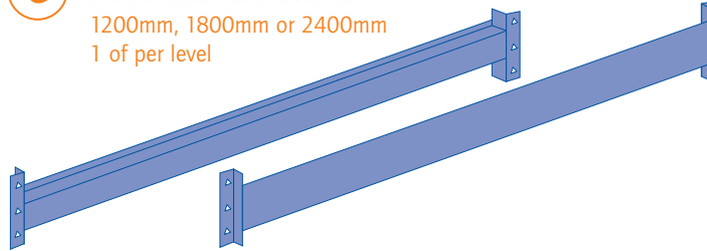
A Upright frames
1800 mm, 2400 mm or 3000 mm - 2 of



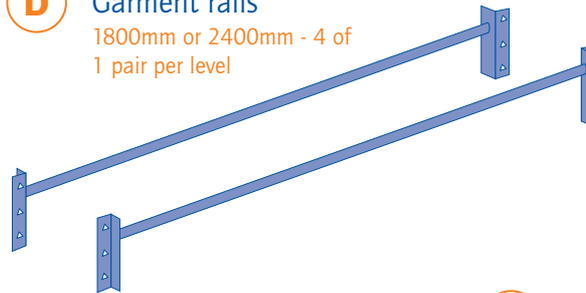
B Floor fixing anchors



C Front and rear beams
1200mm, 1800mm or 2400mm
1 of per level



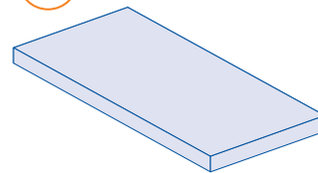
D Garment rails
1800mm or 2400mm - 4 of
1 pair per level



F Beam locking bolts

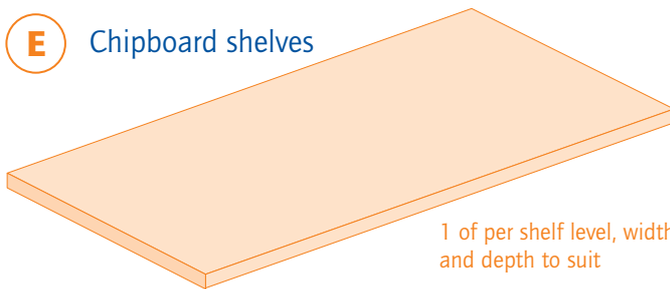


G Galvanized shelf



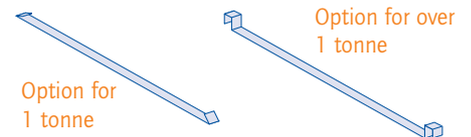
4 of per level - 1200 mm
6 of per level - 1800 mm
8 of per level - 2400 mm
Depth to suit

E Chipboard shelves



1 of per shelf level, width and depth to suit

H Beam tie straps



Option for 1 tonne

Option for over 1 tonne

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>