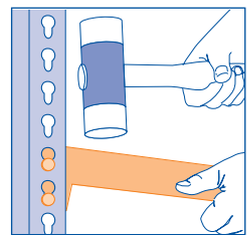
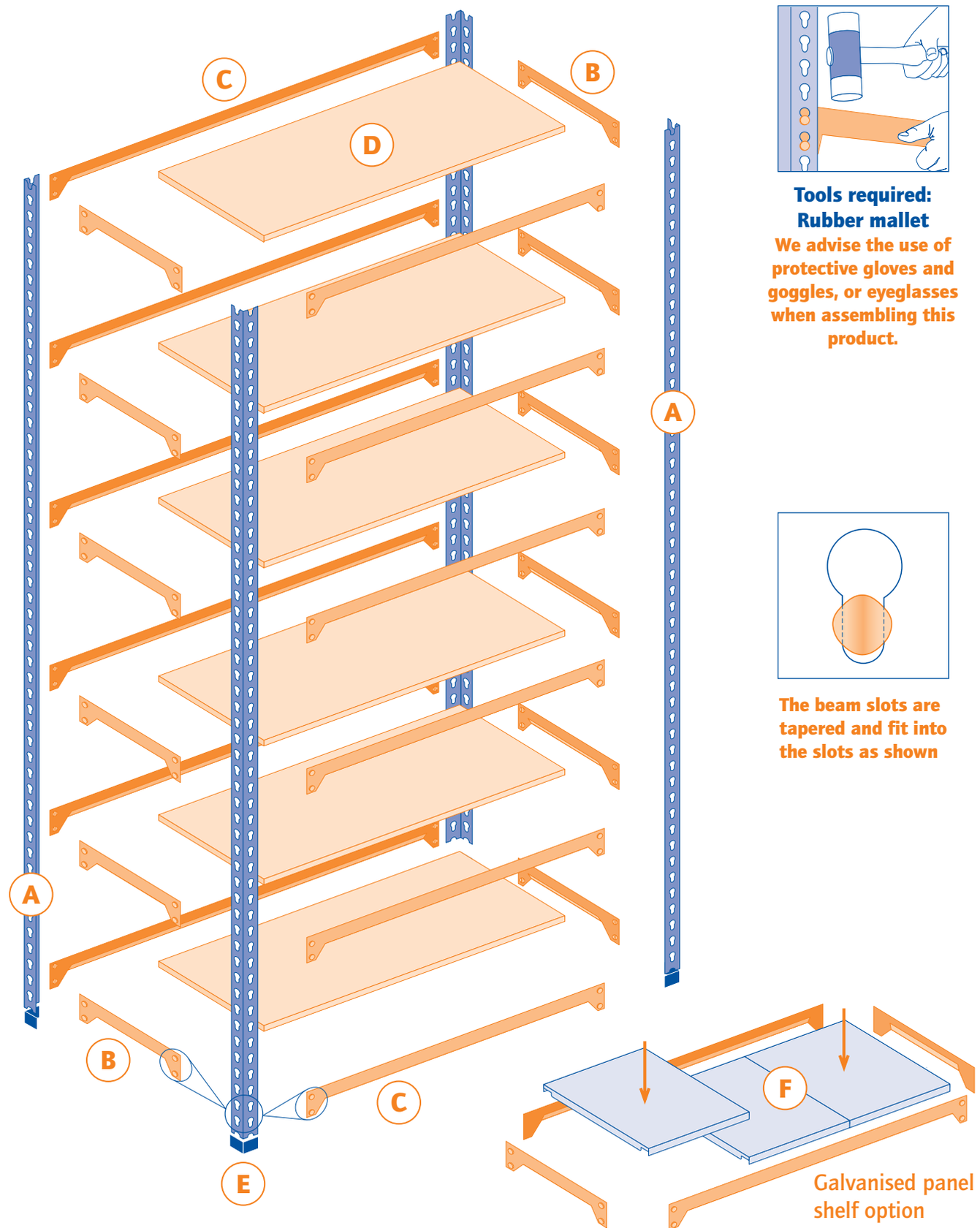


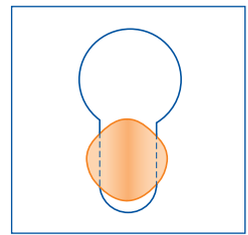
MEDIUM DUTY SHELVING

IMPORTANT - ASSEMBLY INSTRUCTIONS

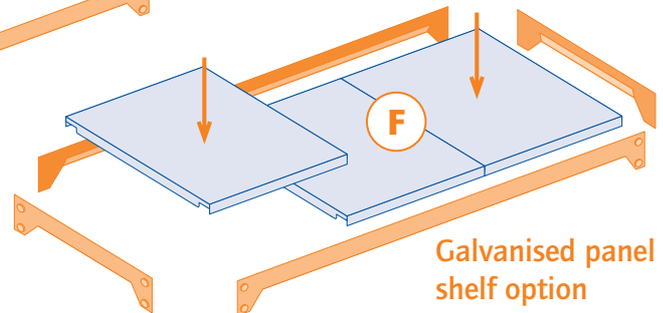


Tools required:
Rubber mallet

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



The beam slots are tapered and fit into the slots as shown



ASSEMBLY - 6 shelf bay 1980mm high

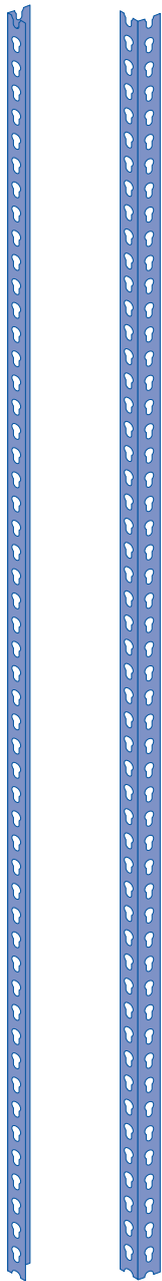
- 1 Fit plastic feet **E** to uprights **A**.
- 2 Assemble both ends first - **A** and **B** starting from the bottom. For optimum clear entry allow 8 clear holes between each shelf support **B**.
- 3 Tap together using rubber mallet.
- 4 Join both ends using front and rear beams **C**.
- 5 Add shelves **D**.

If you have any problems with this product or its assembly, please contact your local distributor or call our helpline on **01285 686868** where a team of experts will be pleased to help.

MEDIUM DUTY SHELVING

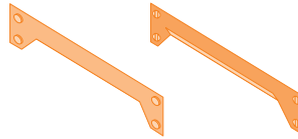
COMPONENTS

A Uprights



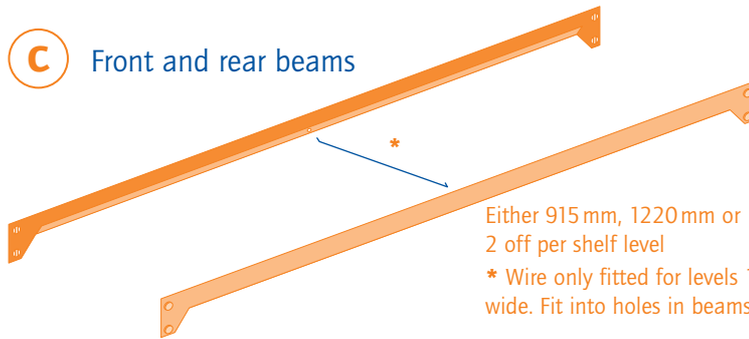
Available in: 990 mm, 1600 mm, 1980 mm, 2440 mm, 3050 mm and 3660 mm H
4 off

B Side beams



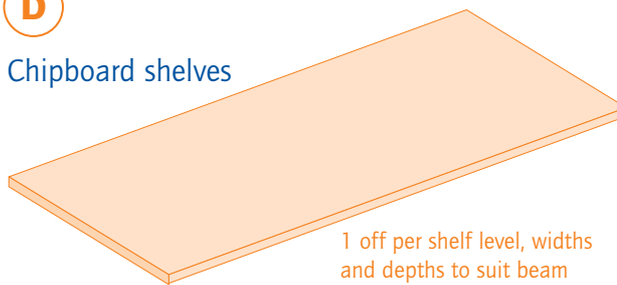
Either 305 mm, 380 mm, 455 mm, 610 mm, 760 mm or 915 mm
2 off per shelf level

C Front and rear beams



Either 915 mm, 1220 mm or 1525 mm
2 off per shelf level
* Wire only fitted for levels 1525mm wide. Fit into holes in beams.

D Chipboard shelves

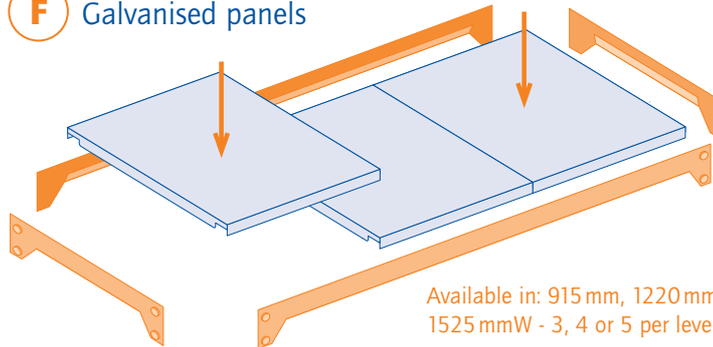


1 off per shelf level, widths and depths to suit beam

E Plastic feet



F Galvanised panels



Available in: 915 mm, 1220 mm, 1525 mmW - 3, 4 or 5 per level

SAFETY

					x4 up to 2440 mm high
Keep heavier items on the bottom shelves		Keep your shelving dry	Do not climb on your shelving	Make sure it is on a level and even floor	x4 over 2440 mm high Tie plates recommended with more than one bay

If you have any problems with this product or its assembly, please contact your local distributor or call our helpline on **01285 686868** where a team of experts will be pleased to help.

AI5003

IMPORTANT - ASSEMBLY INSTRUCTIONS