

Assembly Sheet

BiG400/BiG800



COMPONENTS CHECK LIST:



(A)

UPRIGHT

Quantity: 4 per bay



(B)

FRONT & BACK BEAM

Quantity: 2 per level



(C)

SIDE BEAM

Quantity: 2 per level



(D)

CENTRE SUPPORT

Quantity: 1 per level



(E)

CHIPBOARD OR MELAMINE DECK

Quantity: 1 per level



(F)

CHIPBOARD JOINER

(for bays 2135mm or wider)

Quantity: 2 per level



(G)

PLASTIC FOOT

Quantity: 4 per bay



(H)

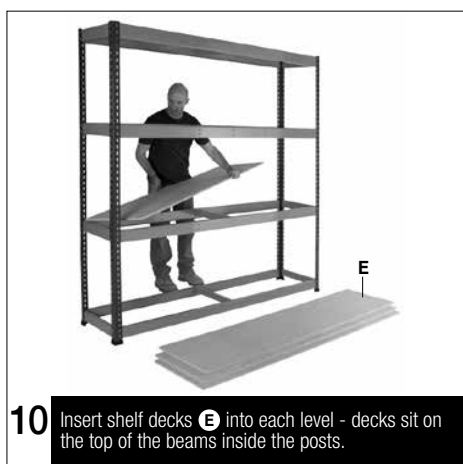
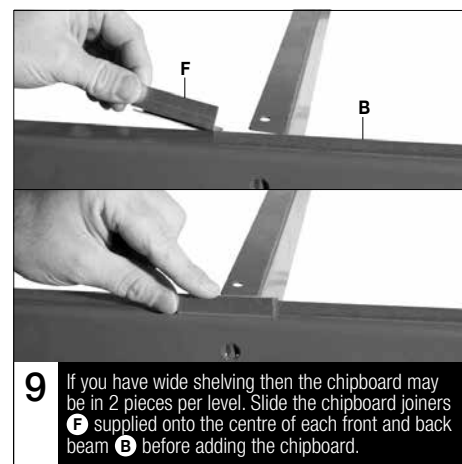
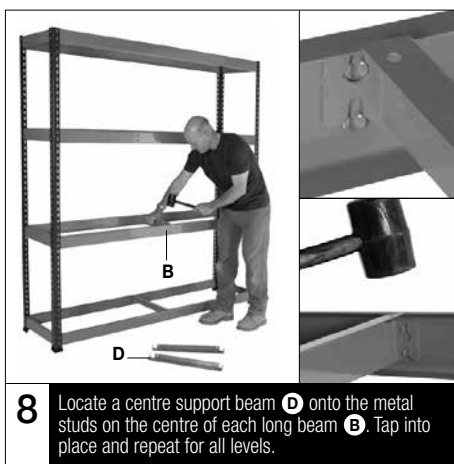
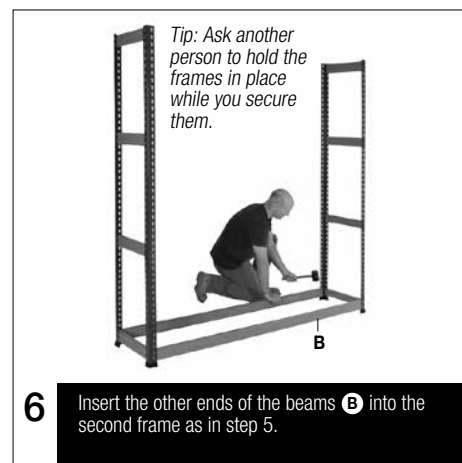
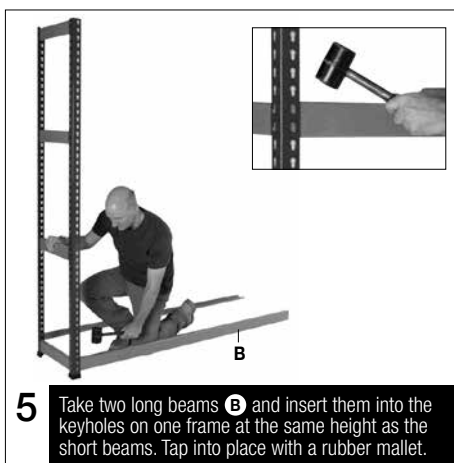
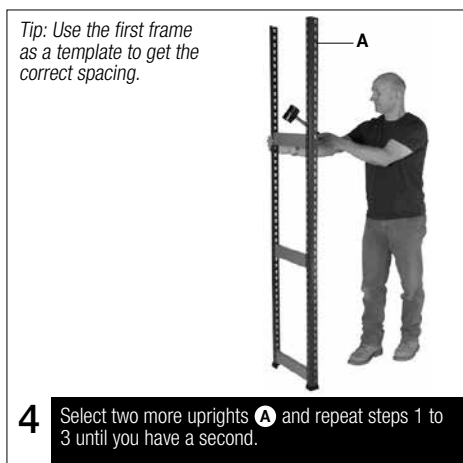
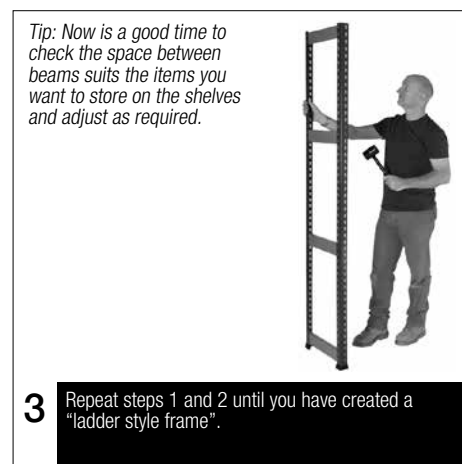
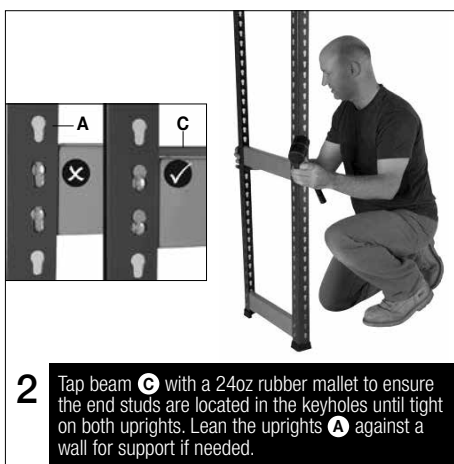
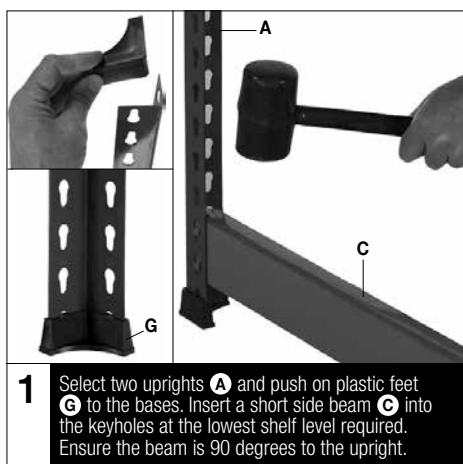
PANEL SPACER

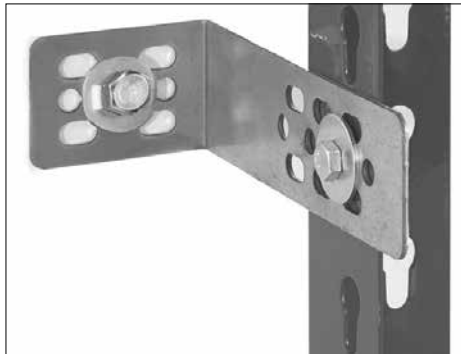
Quantity: 2 per level

*for bays with galvanised panels

If you have any missing components please take note of the part name and contact your supplier. *For bays 2135mm or wider, chipboard supplied in 2 pieces.

Shelving is safe when used responsibly. If in doubt, contact the supplier.

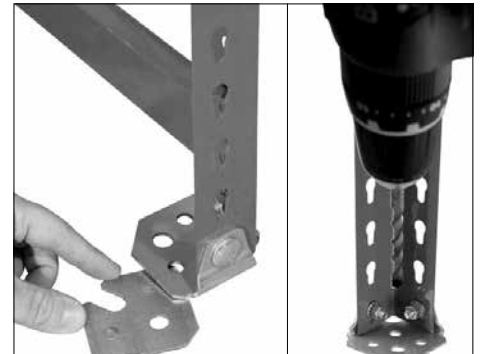




13 For tall or narrow shelving we recommend wall fixing where possible. Use one adjustable wall bracket set per bay (item code UWFS4) and fix towards the top of each upright.



14 Optional steel feet are also available with levelling shims. Simply bolt each foot to the bottom hole in the upright using nuts, washers and bolts provided.



15 Position the racking and add shims under feet to level if needed. Feet can also be bolted to the floor using 70mm sleeve anchors.

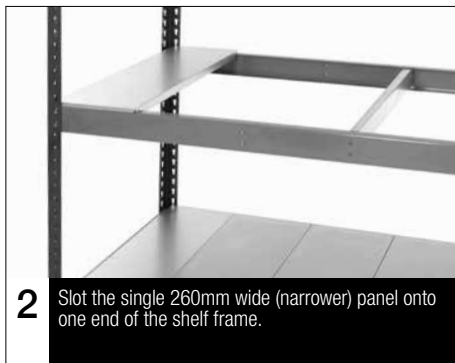
If you need extra levels, please see our website for more information.

Assembly Sheet

BiG400/BiG800 STEEL SHELF PANEL



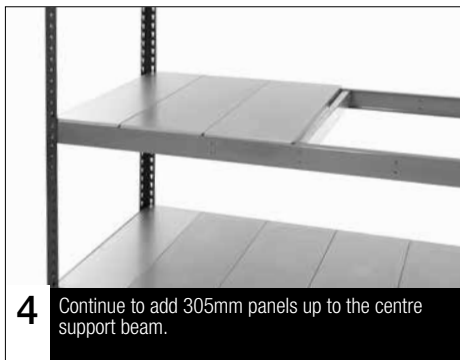
1 The steel panels sit on top of the beams and inside the uprights, leaving a gap at the end of the product.



2 Slot the single 260mm wide (narrower) panel onto one end of the shelf frame.



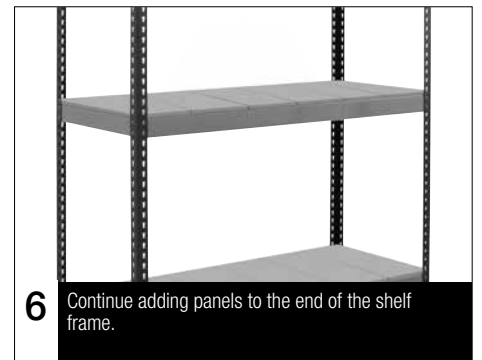
3 Place a 305mm wide panel alongside it.



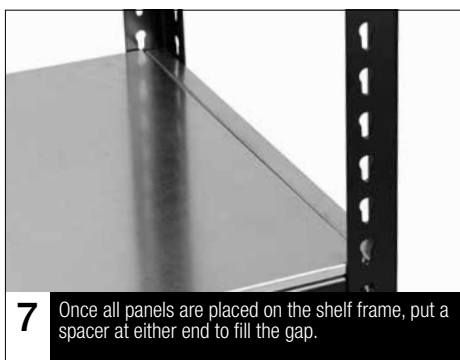
4 Continue to add 305mm panels up to the centre support beam.



5 On certain widths of shelving, it may be necessary to hook one of the panels under the centre support beam, as below.



6 Continue adding panels to the end of the shelf frame.



7 Once all panels are placed on the shelf frame, put a spacer at either end to fill the gap.

If you have any missing components please take note of the part name and contact your supplier.

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Safety Instructions



Information

If in doubt, contact the supplier:

- Read this guide before commencing assembly and retain for future reference
- Before commencing assembly, unpack carefully and check that all components ordered are included
- Assembly should be undertaken by a minimum of two competent people
- Assess for floor fixing. Tall narrow bays may require this to ensure stability
- Tools – Rubber mallet, tape measure and drill if wall fixing is required



Caution

During assembly, ensure to:

- Take care during assembly and in use, particularly when lifting or stretching and when using tools
- Wear appropriate protective safety clothing – protective gloves and footwear are recommended
- Build on a suitable level floor, which is strong enough to support the load
- Lowest level must be placed within the bottom 3 holes and other levels evenly spaced thereafter
- Dispose of packaging materials responsibly



Warning

Rules for the safe use of shelving:

- Ensure these instructions are retained for reference and that users are aware of the rules for safe use
- Never climb on the structure or stand on the shelves
- Do not lean or support ladders, steps, or other objects against shelvings
- Always use safety steps to reach high shelves
- Do not use in damp or wet conditions
- Load heavy items on the lower shelves and lighter items on the higher shelves
- This product is designed for hand loading only
- Ensure that the maximum load carrying capacities are not exceeded
- Refer online to loading chart for details