### **Guide to Assembly & Usage**

# Value Medium Duty Shelving Unit



#### Information

If in doubt, contact the supplier



Read this guide thoroughly 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



Tools – Small rubber mallet, flat head screwdriver



Assess for floor fixing. Tall narrow bays may require this to ensure stability



We recommend products over 2000mm high are fixed to the wall where possible



#### Caution

During assembly, ensure to:



Take care during assembly and in use, particularly when lifting or stretching and when using tools



Wear appropriate safety clothing – protective gloves and footwear are recommended



Build on a suitable level floor, which is strong enough to support the load and allow adequate working space



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 shelving



Do not lean or support ladders, steps, or other objects against shelving



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



Please refer to the loading information supplied for details



Component		Quantity
A Half Upright		8
B Front & Back Beam		2 per level
<b>6</b> Side Beam		2 per level
Centre Support		1 per level
<b>(■</b> MDF		1 per level
Upright Connector	<b>C D</b>	4
<b>G</b> Foot		4

#### **Loading information**

#### **Value Medium Duty Shelving Unit**

For any other layouts, please refer to your supplier for detailed loadin capacities

#### Shelf load canacities

Maximum permitted shelf capacities are based on UDL<sup>†</sup>. Please note that the bay capacity may limit the maximum load per shelf:

IF YOU ARE IN ANY DOUBT REGARDING LOAD CAPACITIES, PLEASE CONTACT YOUR SUPPLIER

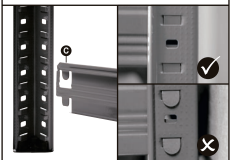
<sup>†</sup>UDL = Uniformly Distributed Load

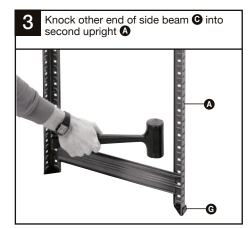
Value Medium Duty Shelving Unit		
Shelf Width mm	Capacity per shelf	
900 & 1200	265kg	
Maximum load per bay	Value Boltless Shelving	
Up to 1780mm high	1325kg	
Capacities are common fo	or all standard shelf depths.	

## **Assembly - Value Medium Duty Shelving Unit**

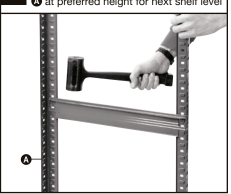




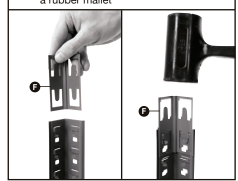




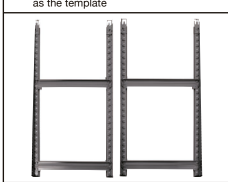
Add second side beam **©** to uprights at preferred height for next shelf level



Insert upright connectors finto top of uprights and knock into place using a rubber mallet

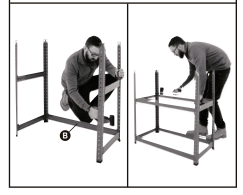


Repeat steps 1 to 5 to create second side frame using the original frame as the template

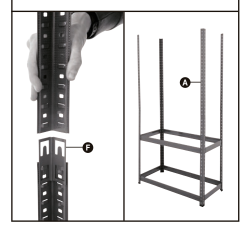


Join the two side frames together using the longer front and back beams

B. Ensure front and back beams are positioned at same height as the side beams



Add other half upright **A** to the top of the upright connectors **f** 



Add remaining side beams and front and back beams to uprights to create the rest of the shelves at the preferred heights



Insert centre support beams **①** to each shelf level by bending tabs back and inserting them into the loops on the inside of the front and back beams. Use a screwdriver to ensure that the tabs are bent fully back to secure



Add MDF shelves onto each level to complete your shelving bay





or back to back for added stability

Code BC16



HOW TO FIT BAY CONNECTORS





Note: Illustrations not to scale