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

# **BiG340 Mobile Shelf Trolley**





## Assembly – BiG340 Mobile Shelf Trolley





Continue joining side 'C' section beams
and long 'C' section beams
to brackets to complete base.
Tip: Ensure castors with brakes are located on same side



- Select two uprights and insert a short side beam into the keyholes at the required height of the second shelf
- 5 Knock beam with a rubber mallet to ensure the end studs are fully located in the bottom of the keyholes



6 Repeat steps 5 and 6 until you have created a 'ladder style frame'

Tip: Now is a good time to check the space between beams suits the items you want to store on the shelves and adjust as required.









Take two long beams () and insert them

into the keyholes on one frame at the

8



9 Insert the other ends of the beams (E) into the second frame as in step 8 Tip: Ask another person to hold the frames in place while you secure them





### Assembly – BiG340 Mobile Shelf Trolley



#### Loading information

#### **BiG340 Mobile Shelf Trolley**

These load charts relate to shelving layouts with the following specifications:

- Maximum post height = 1720mm
- Similar distances (height) between levels

Trolleys are used on a flat level floor

For any other uses, please refer to your supplier for detailed loading capacities

#### Shelf load capacities

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

	BiG340 Mobile Shelf Trolley
Shelf Width mm	Load Capacity per shelf
915	300kg
1220	200kg
1525	100kg
Maximum load per Trolley	BiG340 Mobile Shelf Trolley
Up to 1720mm high	300kg
Capacities are common for all standard s	helf depths.

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

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