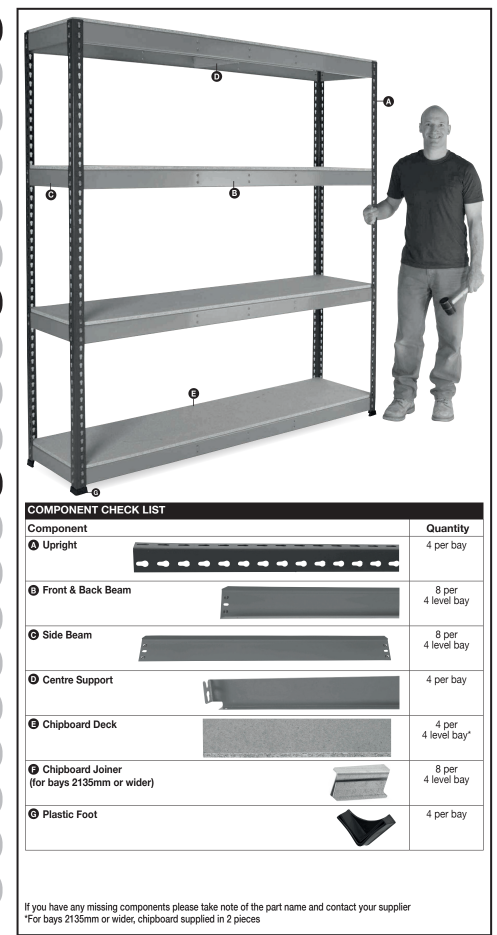
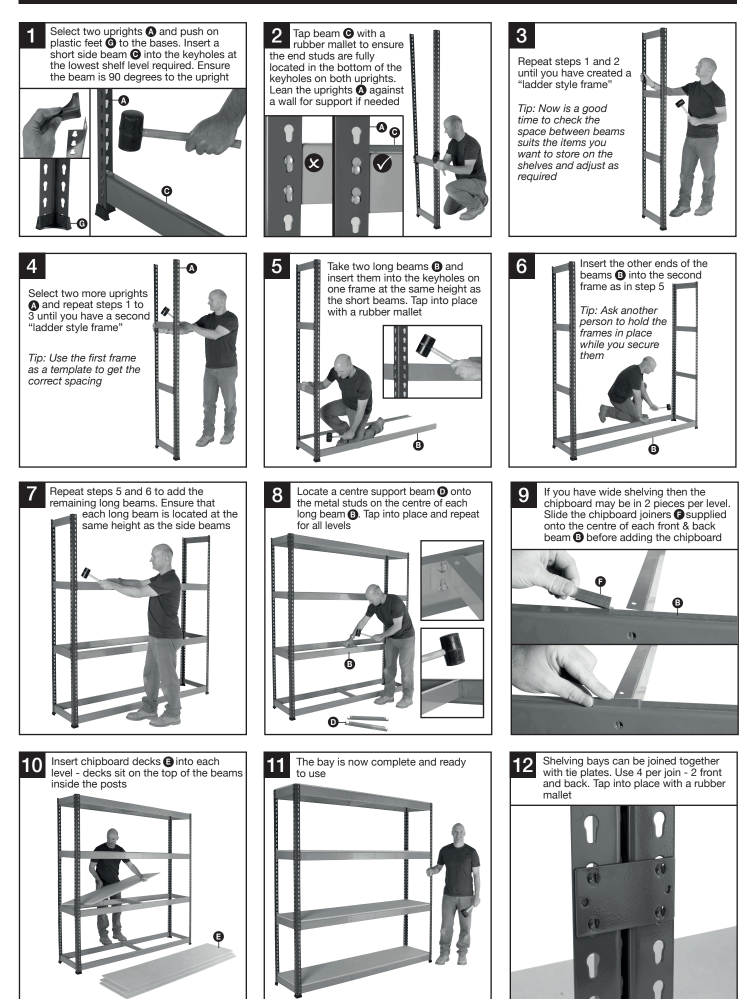
Guide to Assembly & Usage

BiG400/BiG800





Assembly - BiG400/BiG800

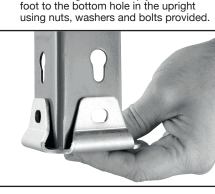


Assembly - BiG400/BiG800

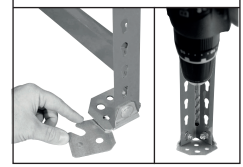
Optional steel feet are also available

with levelling shims. Simply bolt each





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



storage racks, allow 16 clear holes between beams for double stacked standard document boxes and 18 clear holes for HD boxes.





Loading information

BiG400/BiG800

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

- Maximum upright height = 3048 mm
- Single bays and multiple linked bays with a minimum of 3 levels per bay Similar distances (height) between levels Bays are positioned on a level floor

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

Shelf load capacities

Maximum permitted shelf capacities are based on uniformly distributed loads (UDL). Please note that the bay capacity may limit the maximum load per shelf:

Shelf Width mm	BiG400 Load Capacity per shelf	BiG800 Load Capacity per shelf
1220	400kg	590kg
1525	400kg	800kg
1830	400kg	610kg
2135	400kg	580kg
2440	400kg	500kg
Maximum load per bay	BiG400	BiG800
Up to 1980mm high	1600kg	3200kg
Up to 2440mm high	1320kg	2800kg
Up to 3050mm high	-	2500kg

Capacities are common for all standard shelf depths

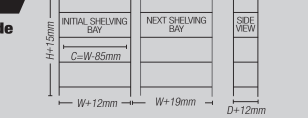
Quick Reference

Please use these external dimensions

when planning your shelving space:

C = Clear access between uprights

BiG400/BiG800 Fitting Guide



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

Note: Illustrations not to scale

H = Nominal height W = Nominal width D = Nominal depth

Guide to Assembly & Usage

BiG400/800 Steel Shelf Panel

