

Assembly Instructions for Single Bay

This Kit has 10 Shelves and 18 AT44 Parts Trays.

Thank you for purchasing this VISIPLAS Steel Shelving Bay





You will have received the following cartons for each bay of shelving to build.

- 1 x BSM Shelving Frame Components
- 1 x BSP Pack of 6 Shelves plus Kickplate
- 2 x BSS2 Pack of 2 Shelves
- 3 x AT44P6 Pack of 6 AT44 Parts Trays

Assembly Instructions for Single Bay



Unpack all cartons.

You will use the following components to build this bay of shelving: -

- 2 x Frame Panels
- 10 x Shelves
- 1 x Kickplate
- 4 x Bracing Pieces
- 26 Screws and Nuts
- 28 x EzyClips
- 2 x Plastic Plugs
- 18 x AT44 Parts Trays

Single Bays are most easily assembled face down on the floor.

These instructions are to be read in conjunction with the video at

VISIPLAS Steel Shelving Assembly

Two people are required to build this shelving bay.

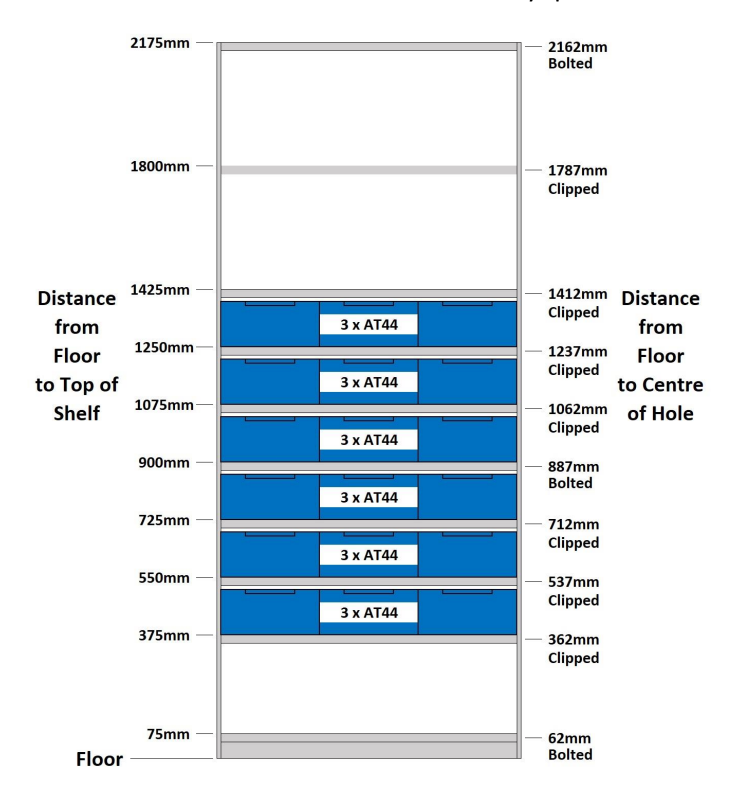
- Unfold the packing cardboard from the frame panels and build the shelving bay face down on it. (Round rollpost down).
- Build the shelving bay, following the procedure shown in the video. Note which shelves are bolted into position and which shelves are on EzyClips.
- The Front View of the shelving bay on Page 3 shows the distance from the bottom of the shelving unit to the middle of the location hole in the frame panel for each of the shelves in millimetres.
- The Rear View of the shelving bay on Page 4 shows the distance from the bottom of the shelving unit to the middle of the location hole in the rear flange of the frame panel for each of the back bracing screws in millimetres.
- Tighten the screws for the bottom shelf and kickplate, then stand unit upright and tighten remaining screws.
- Fit EzyClips to the positions shown on Page 3, and then fit remaining shelves.
- Mount AT44 Parts Trays into position.





Front View of VISIPLAS BS255 Steel Shelving Kit Showing Shelf Hole Centres from Floor Level

Note which Shelves are Bolted and those on EzyClips







Rear View of Shelving Unit Showing Bracing Hole Centres from Floor Level

