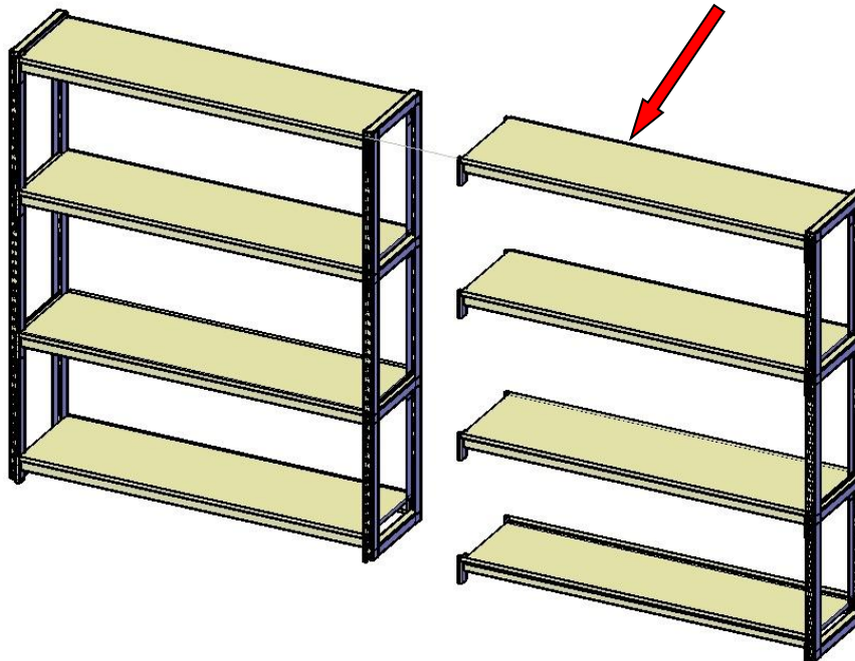


Keylar archive shelving is a hand loaded and unloaded system. Whilst mechanical devices maybe useful for gaining access to higher storage levels, the placement of products is a manual process.

*This product requires some assembly*



## Keylar Archive Shelving Add-On Bay

### Product Dimensions

Bay Height:	1800mm
Beam Length:	1800mm
Bay Depth:	400mm
Shelf Weight Loadings:	Depends on the length of beam.
Indicative Weights:	1800mm - 360 kg U.D.L.

*U.D.L. Uniformly distributed load = the shelf, beam and bay capacities vary depend on the beam length. Indicative weights are as shown above and based on your shelving configuration.*

Colour – Oyster Grey

The Keylar Archive Add On Bay is to be used as an add on unit to the Keylar Archive Shelving Unit. The Keylar Archive Add On Bay is not designed to be used without the complete unit.

### Assembly Instructions

The beams are fully adjustable along the height, simply clip into the end frames to support a timber or 1.6mm thick steel shelf.

1. Stand the end frames and clip in one beam at a time starting at the base level of the end frames.
2. Clip in the remaining front and rear beams at the desired heights.
3. Fix beam brace to each level with supplied nut and bolt at the centre of the beam through the pre drilled hole.
4. Lay the boards directly on top of the beams.
5. If using steel shelves lay the steel shelf over the top of the beams.

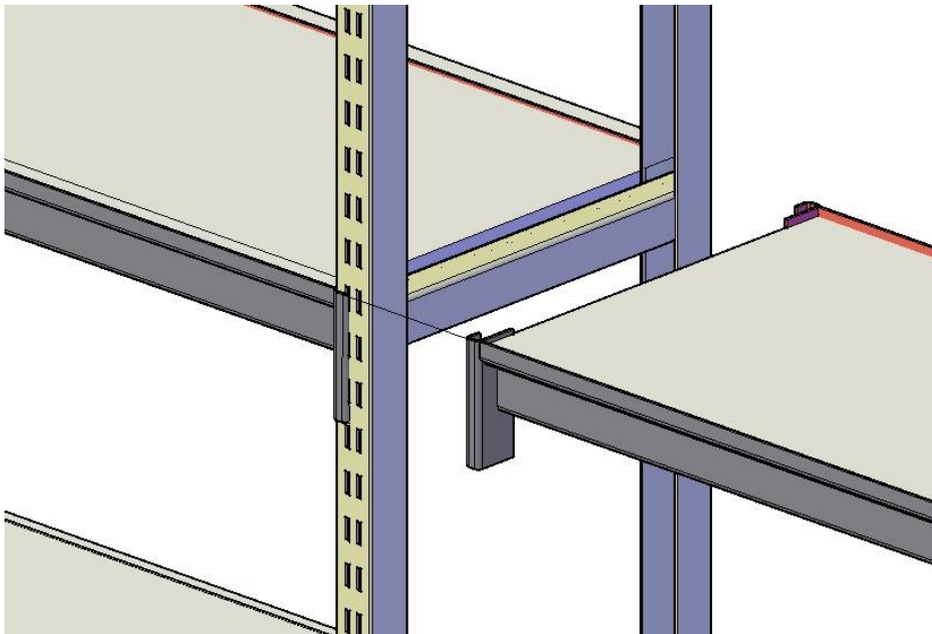


Figure 1 Add-On Bay Assembly

Indoor Use Only