How to build

SUPERSHELF Instructions

For bays up to 21/2 metres high.

(ACT 082/3 June 06)





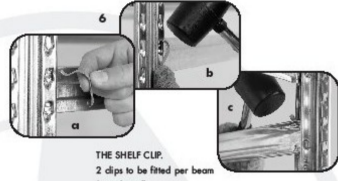


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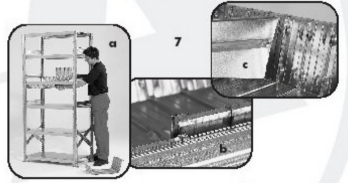
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- (leach end)
- a) insert dip
- b) tap into position
- c) bend over top of beam





- a) back beam to be fitted 2 slots higher than the front beam.
- b) modular container overlap to fit
- c) dividers slot into position





SUPERSHELF

Frequently Asked Questions

Do I need a bottom shelf?

YES! In nearly all cases this is required. If this causes a problem check with our sales office.

Do I need to fix the shelving to the floor or a wall?

This is recommended when the top loaded shelf (height) is equal to or greater than 4x the shelf depth (front to back).

Also sometimes recommended for racks with less than 4 bays.

Do I need to insert the beam clips?

YES! for the safety of your staff this is recommended.

Is there an upside and downside to the beam?

YES! the top side has a long groove.

What tools do I need to assemble the Supershelf?

Only a soft faced hammer and safety steps if the height exceeds 2 metres. We also recommend wearing gloves.

Do I need to stagger the beam heights when assembling modular containers?

YES! place the back beam 2 slots higher than the front beam.