

The leading system for the hand-loaded storage of heavy or large items



- A wide range of frames and beam sizes
- A choice of shelf materials
- Designed to safely support the greatest range of bulk storage loads
- Maximum load up to 1800kg per shelf level, up to 5443kg per bay
- Simple cliptogether installation

**DATA SHEET** 

## LONGSPAN SHELVING

Heavy duty, wide bay shelving



With five different types of shelf support beam and a choice of shelving materials available, Longspan can be designed to accommodate the widest range of loading requirements efficiently, safely and cost-effectively.



**Two-tier structures** 



**Bulk Storage** 



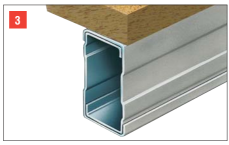
**Mobile Storage** 

## **Longspan Shelving**

2



Medium Duty 'C' Section Beam (2LSC) use as a support for chipboard or steel shelf panels.
Beam lengths range from 1050-1800mm.
Panels 300/374/600mm wide.



3. Extra-Heavy Duty 'Box' Section Beam (LB070XC) - use as a support for chipboard or steel shelf panels. Beam lengths range from 1050-3000mm.

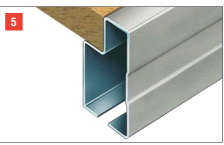


2. Heavy Duty 'Box' Section Beam (2LBC) -

Beam lengths range from 1050-2400mm.

use as a support for chipboard or steel shelf panels.

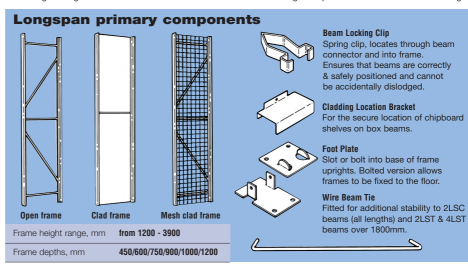
**4. Standard Duty 'Stepped' Section Beam (2LST) -** use as a support for 18mm thickness chipboard. Beam lengths range from 1050-3000mm.



5. Heavy Duty 'Stepped' Section Beam (4LST) - use as a support for 25mm thickness chipboard. Beam lengths range from 1050-3000mm.



Galvanised Shelf Dividers
Fit into specially pierced shelf panels to create storage compartments. Dividers 450/600mm high.



Guide to colour finishes Standard Colour Combination

Frame upright colour

Graphite Grey BS 5252 18 A14 Beam, frame bracing & cladding colour

Light Grey BS 4800 00 A05 Check delivery lead time and availability for optional colours. These swatches should be used only as an approximate guide to the actual painted colours

Note: Illustrations are not to scale.

Your local distributor is:









