



Ultima[®]

INTRODUCTION

Ultima Longspan is a strong and durable shelving system that is smart and clean in appearance, fast and easy to assemble and reconfigure. These features make it the ideal shelving solution for a wide variety of applications. Reliable, bolted, braced frames also provide safety and extra strength. Ultima Longspan Shelving is ideal for:

- Single tier and high rise applications
- Compactus mobile shelving storage solutions
- Large, bulky and heavy items
- Long, odd shaped or awkward items
- Carton live storage applications
- Archive boxes
- Artwork and museum items

FEATURES

- Versatile shelving system
- Strong and durable construction
- Adjustable shelving
- Fast, easy to assemble or disassemble
- Clip together installation
- Uprights provide excellent strength and rigidity
- Reliable, bolted, braced frames also provide safety and strength
- Various standard sizes available
- Option of increasing shelf load capacity
- The unique 1-piece beam step top rotates giving you a choice of flat top or step top
- Slant storage levels for easy access to stored items
- Reduce the uprights required and create more space
- Able to be integrated onto Compactus Mobile Storage Systems

TECHNICAL SPECIFICATIONS

Heights	1200	mm
	2000	mm
	2200	mm
	2500	mm
	3000	mm
	3500	mm

Widths	900	mm
	1200	mm
	1800	mm
	2100	mm
	2400	mm

Depths	405	mm
	455	mm
	505	mm
	605	mm
	765	mm
	905	mm
	1205	mm

Shelf Carrying Capacity Up to 600 kg[^]

Shelving Bay Capacity Up to 4630 kg[^]

Beam Height 75 mm

Beam Pitch 50 mm

Standard Finish Stone White (Beams)
Anthracite (Uprights)

[^]UDL – Uniformly Distributed Load
Beam and bay capacities vary, contact your Dexion Office representative for specific maximum loads based on your storage requirements.

ULTIMA LONGSPAN SHELVING

HAND LOADED

Ultima Longspan is a hand loaded storage system, where the product being stored is placed onto shelves and later picked manually. It is not a pallet racking system. Mechanical devices such as stepped trolleys, or elevating order pickers may be necessary to gain access to higher storage levels, but the actual placement of product is a manual process.

ARCHIVE STORAGE CAPACITY

As an example, based on the following specification:

4 Beam Levels, 2500mm High x 900mm Deep
Stacked 2 High x 2 Deep on each beam level

You can achieve maximum archive box storage capacity using standard lengths available.

Beam Clear Entry	1800mm	2100mm	2400mm
No. of Archive Boxes	80	96	112

INSTALLATION

Ultima Longspan's quick and easy clip together installation allows you to get organised even faster.

1



2



3



OTHER

Maximising Storage Capacity

By reducing the uprights that are not required, you can create more storage space to store various items of different lengths.

From this



To this,



or even this!



ENQUIRIES

For contact details, visit
www.dexionoffice.com.au
Or call 1300 180 358