



Long Span Shelving

Long span shelving – when volume storage matters.

Long span shelving, or wide span shelving, is designed to effectively store small and larger light components and cartons. It is a lightweight shelving system with exceptional strength and is ideal for hand-loaded stock.

Long span shelving is a preferred solution for workshops and some retail stockrooms due to adjustable height and configuration flexibility. It is simple to adjust the heights and configurations to fit your changing stock profile and volume needs. The shelving can also be created as a two-tier storage system that efficiently uses available headroom or airspace over standard shelving heights.

As a versatile storage system, the long span shelves can extend up to a length of 2.4m and have a shelf depth of 1.2m front to back. The beams are designed to take 18mm thick chipboard, mesh or steel panels to provide a flush finish. Supplied in a great modular design, it is fast to assemble with no bolts required, and changes can be made at any time by team members in a matter of minutes.

The long span shelving system has earned its reputation of versatility in other installations like archive storage. The clear span areas with adjustable heights and the ability to place dividers in custom sizes ensure fast and easy access to archived records.

Long span shelving is extremely flexible regarding its height, width and maximum storage load, allowing us to design and install a system specifically for your requirements. In addition, the shelving systems have been carefully designed and tested to ensure they meet the industry's relevant operational and safety standards.



1300 780 654



solutions@bowenstockroom.com.au



www.bowenstockroom.com.au



Melbourne Office
11 Dalmore Drive, Scoresby VIC 3179

Fast Facts:

- Beam lengths 900mm 1200mm 1500mm 1800mm 2400mm;
- Shelving depths 450mm 600mm 900mm 1200mm;
- Powder coated Steel;
- Flexible long span shelving solutions designed for specific loading capacities and sizes.
- Support bars can be integrated into shelves to minimise deflection and ensure optimum load-bearing capability.



1300 780 654



solutions@bowenstockroom.com.au



www.bowenstockroom.com.au



Melbourne Office
11 Dalmore Drive, Scoresby VIC 3179

This is the most versatile boltless Stockroom Shelving system with the greatest number of bay widths, lengths and heights compared to any other storage shelving system on the market.

A stockroom shelving system was developed to resolve challenges associated with storing light goods in both standard applications and two-tier configurations with heights ranging up to 5 metres.

It is a highly technical product that excels due to its speed of assembly, stability, and performance/cost ratio. Completely boltless, interchangeable, and extendable, a versatile stockroom shelving system satisfying the broadest needs of light storage requirements.

Constructed in galvanised 3.1 certified high tensile structural steel in accordance with the EN10204 standards ensuring the product's durability.

The frame system is composed of uprights, diagonal and horizontal spacer bars in varying depths and heights with load-bearing capacities ranging up to 3600 kg/frame.

With the steel strength, suspended walkway installations can be created with all the protection and safety elements required by current standards.

The standard shelving sizes that we hold in stock are:

- Heights – 1972mm, 2500mm, 3028mm, 3424mm;
- Depths – 320mm, 400mm, 500mm, 600mm, 700mm, 800mm;
- Lengths – 600mm, 900mm, 1080mm, 1200mm, 1350mm, 1500mm, 1650mm, 1800mm.

Fast Facts:

- Boltless shelving system;
- 33mm upright pitch;
- Excellent load-bearing capacity performance;
- Load capacity of up to 200kg per level;
- High-tech design;
- 90° corner units maximise storage
- Galvanised steel ensures durability over time
- Modular system available in many different dimensions;
- CE marked structural components.



1300 780 654



solutions@bowenstockroom.com.au



www.bowenstockroom.com.au



Melbourne Office
11 Dalmore Drive, Scoresby VIC 3179