Speedlock shelving





Introduction

Speedlock shelving is made from the same beams and uprights we use for our pallet racking, so it is the ultimate in heavy duty shelving. There is a wide selection of beam sections and lengths which means it can suit almost any space. Its bolted construction means it is fully adjustable, and it can be fitted with timber or mesh shelves.

Features

- Infinite size combinations
- Range of beam options to accommodate the most demanding loads
- Ability to incorporate a range of shelf types; particle board, mesh or melamine
- Available in corrosive resistant finish for outdoor applications
- Can be easily demounted, relocated or reconfigured
- Test in accordance with FEM 10.2.02, and AS4084:2012
- Lifetime warranty conditions apply

Technical specifications

Shelving height	900mm 1800mm	2400mm 3000mm
Beam length 50 Open	1350mm 1500mm 1800mm	2400mm 2600mm 2750mm
75 Open	1350mm 1500mm 1800mm 2400mm	2600mm 2750mm 3000mm
105 I	1350mm 2600mm	2750mm 3000mm
55 & 80 Step	1350mm 1500mm 1800mm	2400mm 2600mm 2750mm
Shelving depth	600mm 750mm 840mm 900mm 1000mm	1050mm 1200mm 1300mm 1350mm 1500mm
Shelf carrying capacity	Up to 1000kg*	
Beam pitch	50mm	
Standard colour	Orange (beams) Galvanised (uprights)	

*Uniformly Distributed Load. Shelf, beam and bay capabilities vary, contact your Dexion Supply Centre representative for specific maximum loads on your configuration.

Speedlock shelving



The Starter

This is where it all begins: a simple and trusted solution for businesses. Speedlock with 105 I-Beams and particle board shelves. For general purpose storage, shelf carrying capacity can be increased to 950kg UDL by adding shelf supports.



Starter with extension bay

Extending the system is simple, add on as your needs demand and grow the racking system as your business grows, sideways and upwards. Speedlock with 105 I-Beams and particle board shelves. For general purpose storage, shelf carrying capacity can be increased to 950kg UDL by adding shelf supports.





Step beam.



Open beam.



I-Beam.



Mesh shelves within Step beam.



Melamine shelves within Step beam. Recessed shelf is protected by the steel beam.



Board sits on top of the Open beam profile and is secured by retainers.



Board sits on top of the I-Beam profile and is secured by retainers.

Dexion, Compactus, Ultima, Freetrack, Speedlock, Keylock, Selecta-Flo, Marlbro, Spandex, Plan-D, Elite Built, First Line, Godfrey, Rola File, Vertiplan, Godfrey, Precision, Smartstore, Kurve, Mysite, and Adapt are all registered trademarks. Jul2014 DEX1010