Dexion EasyFit Compactus®



Product overview

The Dexion EasyFit Wire Compactus® range provides a clear, continuous area for optimal sterilisation and can dramatically improve the storage capacity of your floor space. EasyFit Wire Compactus® can easily be re-configured to suit storage of any kind, including medical equipment and consumables.

EasyFit Wire Compactus[®] utilises an overhead rail to guide the mobile shelving bays within the unit, which are fitted with castors to ensure the floor below can easily be cleaned.

The range is designed specifically for clinical environments to minimise the surface area which can harbour bacteria or dust and to allow a constant flow of air around the stored items. The EasyFit Wire Compactus® is available in four finish options to suit your application, chrome, zinc plated, epoxy powder-coated with antimicrobial coating and stainless steel.

EasyFit Wire Compactus® offers an easy and cost effective way to optimise an assortment of storage and inventory requirements. EasyFit® Wire Compactus® is designed to use a number of mobile bays, running between static end bays, ensuring maximum use of floor space while improving your stock flow.

Dexion offers flexibility in design to ensure maximum efficiency can be achieved for every storage solution possible.

Key features and benefits

- Designed to suit clinical environments
- Easy to clean
- Maximises storage capacity in the available floor space
- Greater accessibility to stock and stored items
- Better visibility to stored items
- Wide range of accessories
- Warranty ranges from 3 yrs to 10 yrs depending on the finish and application.

Technical specifications

Heights	Static Bay: 2260mm				
	Mobile Bay: 2040mm				
Widths	757mm				
	910mm				
	1060mm				
	1215mm				
	1370mm				
	1518mm				
	1822mm				
Depths	355mm				
	460mm				
	533mm				
	610mm				
Adjustment pitch	25.4mm				
Options	Double deep bays				
Finishes	Chrome				
	Zinc plated				
	Epoxy powder-coated with antimicrobial coating				
	Stainless steel 304				
Accessories	Shelf Ledges				
	Shelf Dividers				

All dimensions shown in millimetres (mm).



Dexion EasyFit Compactus®

Shelf loads

Shelves have the following maximum load rating. These ratings are based on a uniformly distributed load (UDL).

Shelf width (mm)	Shelf width (mm)								
Bay depth (mm)	610	757	910	1060	1215	1370	1518	1822	
355	180kg	180kg	180kg	180kg	130kg	130kg	130kg	130kg	
460	180kg	180kg	180kg	180kg	130kg	130kg	130kg	130kg	
533	250kg	200kg	180kg	180kg	130kg	180kg	180kg	180kg	
610	250kg	200kg	180kg	180kg	130kg	150kg	150kg	150kg	

Maximum Static Bay Load: It is recommended not to exceed 650kg per static bay (i.e. 130kg per shelf level based on 5 levels).

Maximum Mobile Bay Load: It is recommended not to exceed of 275kg per mobile bay (i.e. 55kg per shelf level based on 5 levels).

Note: For heavier mobile bay loads option, heavier duty castors can be specified upon request. Please contact Dexion for technical guidance.

Overall dimensions



* A track length of 6.0mtr or greater will require intermediate static bays.

Contact

For more information on the Dexion EasyFit Compactus®, please contact us on 1300 180 358.

Disclaimer:

The Information contained herein is the intellectual property of Dexion. The Information is defined to include: data, text, images, specification, graphics, design details and any and all other information whatsoever contained herein. The Information has been produced exclusively for Dexion and may not be used for any other purpose. None of the information may be used, altered, copied, distributed or duplicated in any way without the express written consent of Dexion. Whilst the utmost care is taken to ensure the accuracy of the information contained herein, Dexion makes no guarantee as to its accuracy. Dexion shall, under no circumstances, be liable for any costs, losses, expenses or damages which may in any way be attributable to the use or adoption of such data and/or design details. All dimensions indicated are nominal only. Dexion reserves the right to alter or amend any of the information design details, without prior notice.

