



Sterile Container Storage



Sterile Container Storage

Features

- Fully configurable freestanding modular racking suitable for the safe storage of sterile containers
- Compatible with both blue wrap & rigid containers, up to max 300mm x 600mm (width x depth)
- Containers stored on either...
 - Telescopic shelves
 - Wire grid shelves
- Optional silicone pads offer additional cushioning for containers (suitable with telescopic shelves only)
- Anodised extruded aluminium uprights & cross members
- Bolted construction using high quality moulded fixings provided rigidity & allows the system to be altered easily
- Available as either static or mobile units
 - Static - Adjustable feet allow levelling on uneven floors
 - Mobile - 50/80mm pressed steel castors
- Optional wall mounting brackets allow static units to be fixed securely to the wall, (when units are loaded over 100kg)
- Supplied for self-assembly

Overall Dimensions (w x d x h)

Static

- Single Bay - 394 x 642 x 1940mm
- Double Bay - 737 x 642 x 1940mm

Mobile (50/80mm Castors)

- Single Bay - 394 x 642 x 1996/2035mm
- Double Bay - 737 x 642 x 1996/2035mm

Standard Colours

- Uprights & Cross Members - Anodised Aluminium
- Wire Grids - Polished Stainless Steel
- Telescopic Shelves - Anodised Aluminium
- Plastic Moulding - Green / Grey

Options

- 2HH-7532256 - Silicone Pad (x1)
- 2HH-7532293 - Wall Mounting Bracket (x1)
- 2HH-7532277 - 10mm Plastic Cover Cap (x1)

Components

- 2HH-7532300-HH - Base Unit (x 1)
- 2HH-7532310 - Extension Unit (x 1)
- 2HH-7532335 - Telescopic Shelf (x 1)
- 2HH-7532255 - Wire Grid Shelf (x 1)
- 2HH-7532356 - Runners (Pair)
- 2HH-7532320 - Adjustable Foot Set (x 4)
- 2HH-7532321 - Adjustable Foot Set (x 2)
- 2HH-7532322 - 50mm Pressed Steel Castors (2 x Braking / 2 x Non-Braking)
- 2HH-7532323 - 50mm Pressed Steel Castors (1 x Braking / 1 x Non-Braking)
- 2HH-7532324 - 80mm Pressed Steel Castors (2 x Braking / 2 x Non-Braking)
- 2HH-7532325 - 80mm Pressed Steel Castors (1 x Braking / 1 x Non-Braking)



50mm Braking
Pressed Steel Castor



Adjustable Feet



2HH-7532255 - Wire Grid Shelf



2HH-7532335 - Telescopic Shelves Shown with
Optional Silicone Pads (order separately)



4HH-SCS/S1/2W5T
Shown with BBraun Aesculap
Sterile Containers (not supplied)



4HH-SCS/M52/4W10T
Shown with BBraun Aesculap
Sterile Containers (not supplied)



4HH-SCS/M51/8W
Shown with BBraun Aesculap
Sterile Containers (not supplied)



4HH-SCS/S2/16W
Shown with BBraun Aesculap
Sterile Containers (not supplied)

Room Design & Installation Service Available
(see rear page for more information)

Item	Description	Weight
Static		
Single Bay - 394 x 642 x 1940mm		
4HH-SCS/S1/2W5T	Static, Single Bay, 2 x Wire Grid Shelves & 5 x Telescopic Shelves	30.2kg
4HH-SCS/S1/8W	Static, Single Bay, 8 x Wire Grid Shelves	21.4kg
Double Bay - 737 x 642 x 1940mm		
4HH-SCS/S2/4W10T	Static, Double Bay, 4 x Wire Grid Shelves & 10 x Telescopic Shelves	56.9kg
4HH-SCS/S2/16W	Static, Double Bay, 16 x Wire Grid Shelves	38.0kg
Mobile - 50mm Castors		
Single Bay - 394 x 642 x 1996mm		
4HH-SCS/M51/2W5T	Mobile, Single Bay, 2 x Wire Grid Shelves & 5 x Telescopic Shelves	31.1kg
4HH-SCS/M51/8W	Mobile, Single Bay, 8 x Wire Grid Shelves	22.3kg
Double Bay - 737 x 642 x 1996mm		
4HH-SCS/M52/4W10T	Mobile, Double Bay, 4 x Wire Grid Shelves & 10 x Telescopic Shelves	58.2kg
4HH-SCS/M52/16W	Mobile, Double Bay, 16 x Wire Grid Shelves	39.3kg

Room Design & Installation Service

1

Contact

Our experienced Customers Services team are available to discuss your enquiry & where necessary arrange for a Regional Sales Representative to visit

2

Consultation

Your Regional Sales Representative will assess your storage requirements, carry out a full site survey & assist you in selecting a solution that best suits your needs

3

Design

Using the site survey & any specific requirements our designers will create a room layout that not only maximises storage space but also offers a logical flow

4

Installation

Our trained Engineers will install your storage solution in an efficient manner whilst minimising any disruption