

TECHNICAL DATA

Storagewall

Spacestor®

Product Overview

As a solid, space-dividing solution, our Storagewall is a highly adaptable, modular system which can be easily reconfigured to suit the confines of any space. Not only is the Storagewall relocatable, but the interchangeable modules it's built of make it suited to the functionality of any space. For example, with the growing shift towards personal storage, a standard shelving module could be replaced in time with a locker module. It's a system for life that can be continually upgraded as the workspace changes so it's sustainable and highly space-efficient using the full height of the space. Available in many finishes, it blends in with the design scheme of any interior.

Dimensions

Signature Storagewall (mm)

Doors Module - Low

Height: 900
Widths: 400/500 (single door) 800/1000 (double door)
Depths: 500

Scribes: 100/200/300/400/500

Doors Module - High

Height: 2000
Widths: 400/500 (single door) 800/1000 (double door)
Depths: 500

Extensions: 235/300/400/500

Scribes: 100/200/300/400/500

Top Plinth: 100/200/300/400/500

Top Box Unit Height: 300/400/500

Split Doors Module

Height: 2000
Widths: 800/1000 (double door)
Depths: 500

Extensions: 235/300/400/500

Scribes: 100/200/300/400/500

Top Plinth: 100/200/300/400/500

Top Box Unit Height: 300/400/500

Open Front Module

Height: 2000
Widths: 800/1000 (double door)
Depths: 500

Scribes: 100/200/300/400/500

Top Plinth: 100/200/300/400/500

Top Box Unit Height: 300/400/500

Display Module + Doors and Display Module

Height: 2000
Widths: 800/1000 (double door)
Depths: 500

Scribes: 100/200/300/400/500

Top Plinth: 100/200/300/400/500

Top Box Unit Height: 300/400/500

Coat Cupboard

Height: 2000
Widths: 800/1000 (double door)
Depths: 600

Extensions: 235/300/400/500

Scribes: 100/200/300/400/500

Top Plinth: 100/200/300/400/500

Top Box Unit Height: 300/400/500

Snuggleston (mm)

Single

Height: 2000
Widths: 800/1000
Depths: 500
Scribes: 100/200/300/400/500
Top Plinth: 100/200/300/400/500
Top Box Unit Height: 300/400/500

Double

Height: 2000
Widths: 1600/2000
Depths: 500
Scribes: 100/200/300/400/500
Top Plinth: 100/200/300/400/500
Top Box Unit Height: 300/400/500

Backless Single

Height: 2000
Widths: 800/1000
Depths: 500
Scribes: 100/200/300/400/500
Top Plinth: 100/200/300/400/500
Top Box Unit Height: 300/400/500

Backless Double

Height: 2000
Widths: 1600/2000
Depths: 500
Scribes: 100/200/300/400/500
Top Plinth: 100/200/300/400/500
Top Box Unit Height: 300/400/500

Mediastor (mm)

Single

Height: 2000
Widths: 800/1000
Depths: 500
Scribes: 100/200/300/400/500
Top Plinth: 100/200/300/400/500
Top Box Unit Height: 300/400/500

Double

Height: 2000
Widths: 1600/2000
Depths: 500
Scribes: 100/200/300/400/500
Top Plinth: 100/200/300/400/500
Top Box Unit Height: 300/400/500

Recycle & Printer Points (mm)

Low Waste Module

Height: 900
Widths: 800/1000
Depths: 500
Scribes: 100/200/300/400/500

High Waste Module

Height: 2000
Widths: 800/1000
Depths: 500
Extensions: 235/300/400/500
Scribes: 100/200/300/400/500
Top Plinth: 100/200/300/400/500
Top Box Unit Height: 300/400/500

Dimensions

Single Recyclepoint

Height: 2000

Widths: 800/ 1000

Depths: 500

Scribes: 100/200/300/400/500

Top Plinth: 100/200/300/400/500

Top Box Unit Height: 300/400/500

Double Recyclepoint

Height: 2000

Widths: 1600/2000

Depths: 500

Scribes: 100/200/300/400/500

Top Plinth: 100/200/300/400/500

Top Box Unit Height: 300/400/500

Double Printerpoint

Height: 2000

Widths: 1600/2000

Depths: 500

Scribes: 100/200/300/400/500

Top Plinth: 100/200/300/400/500

Top Box Unit Height: 300/400/500

Edustor (mm)

Style 1/2/3/4

Height: 2000

Widths: 4000

Depths: 500

Scribes: 100/200/300/400/500

Top Plinth: 100/200/300/400/500

Top Box Unit Height: 300/400/500

- BS 7176 specified requirements for the resistance to ignition of upholstered furniture used for seating when tested in accordance with BS 5852, BS EN 1021-1 or BS EN 1021-2, as appropriate. The levels of ignition resistance have been set after careful consideration of the fire risk of the particular end-use environment involved.

Lifting

Product must be handled by 2 operatives.

Assembly

All units are delivered pre-assembled.

Seismic

To address the need for any required seismic regulations, this product can be fitted with brackets, managed per project with the Project Manager. See drawings at the end of the document to see bracket placement.

General safety

- All maintenance and repair tasks must be performed by appropriately qualified and authorised technicians.
- Only use tools that are appropriate for these tasks.
- All shelves have a maximum limit of 15kg, evenly spread

Shipping

Shipping dims/weight/packaging are dependant per project - please enquire.

Environmental Document & BS 4875 Certificate



Sustainability Compliance

Spacestor products support leading sustainability standards including WELL, LEED, BREEAM, LBC (Living Building Challenge), and SKA. By aligning with these frameworks, we help you create environmentally responsible spaces that enhance employee wellbeing.

We simplify the complexity of certification by providing clear, tailored guidance and product-specific compliance breakdowns for your project.

Scan above for more information or contact your dedicated rep for detailed documentation.

Safety

Fire Ratings

- Upholstery fabric selected from approved contract quality fabric ranges, minimum Matindale test of 45,000 rubs and tested to Crib 5 or C&M
- Fabric & foam supplied complies with BS 7176: Firest test to non-domestic seating – Standard Brief.