



folding fabric partitions

practical, stylish, affordable



A wide-line fabric partition is used here to divide a large classroom into two functional teaching spaces.

“I can now divide our hall into three separate rooms in seconds.”

versatility has never been easier

Imagine the versatility; the ability to divide a space exactly to suit your practical requirements with an elegant partition that can be easily opened and closed in just a few seconds. Welcome to the world of folding fabric partitions – the most affordable way to maximize the potential of your space.

Whether it's a meeting room, work or leisure space; a hospital ward, hotel, community hall, school or

leisure centre – folding fabric partitions can divide your space into separate functional units, achieving the privacy and sound proofing you desire. With a wide range of finishes and practical features to choose from, each partition is manufactured to suit your exact requirements, giving you the freedom to utilize the full potential of your space.



Folding partitions can run on tracks fitted flush to the floor or fitted directly to an existing floor finish.

Manufactured in the UK, folding fabric partitions are made to measure and designed to your precise requirements using the latest materials and technological developments to produce practical, elegant and high quality space dividing solutions.

bespoke solutions

Fabric folding partitions offer robust construction and aesthetically pleasing practicality at an affordable price. Comprising an internal pantograph steel framework covered with robust vinyl coated fabric, they glide effortlessly and silently on heavy-duty aluminum track. For maximum versatility, the fully hinged concertina system is either hung from a suitable support (so no floor track is required), or made to be bottom rolling with a guide track at the top.

Manufactured in the UK, folding fabric partitions are made to measure and designed to your precise requirements using the latest materials and technological developments to produce practical, elegant and high quality space dividing solutions.



width options

Folding partitions can be used to simply divide a room into two areas or for creating multiple sections using the options for 3 or 4 way closing. There's even the option of partitioning on a curve.

As you would expect, for maximum versatility there's a wide range of stacking options too. Choose from stacking at one end, both ends (bi-parting), or either end using a floating wing. Special posts are also available for 2,3, or 4 way meeting (see below) for spaces that need to be divided into multiple rooms.

Recognising that your partition needs to blend seamlessly into your interior, fabric partitions are available in a choice of stacking options.

The **Wideline** system, with its larger folds of material, is less intrusive when in the stacked position. While this option takes up a larger section of the wall, it only protrudes half as far into the opening as the conventional accordion partition.

In contrast the **Slimline** system has smaller folds of material, which means it won't sit as closely to the side wall as the Wideline system, but the width of the stack is less.



A slimline fabric partition is used here to divide a nursery into separate age-group areas.





An acoustic 400 partition provided excellent sound reduction for this music teaching school.



acoustic options

choose from four levels of effective sound reduction (Rw dB).

Standard 100

Tested Rw dB > 15. Weighs 6kg/m². This basic screen offers a significant acoustic reduction.

NOTE: where the leaf area exceeds 18m² then intermediate posts are used.

Acoustic 200

Tested Rw dB > 24. Weighs 10kg/m². This screen is made from quilted fiberglass. Open cell foam strips are fitted between all perimeter channels and sweep strips are fixed to the top and bottom to reduce sound penetration.

NOTE: where the leaf area exceeds 12m² then intermediate posts are used.

Acoustic 300

Tested Rw dB > 30. Weighs 18kg/m². This screen is made from dense PVC and quilted fiberglass. Open cell foam strips are fitted between all perimeter channels and sweep strips are fixed to the top and bottom to reduce sound penetration.

NOTE: where the leaf area exceeds 7m² then intermediate posts are used.

Acoustic 400

Tested Rw dB > 35. Weighs 22kg/m². This screen is made from further layers of dense PVC and high grade quilted fiberglass. Open cell foam strips are fitted between all perimeter channels and sweep strips are fixed to the top and bottom to reduce sound penetration.

NOTE: where the leaf area exceeds 7m² then intermediate posts are used.

Choose from our range of optional extras to enhance your space:



The Self Supporting Partition

Where there is an insufficient support structure the self supporting partition may well be the answer. The system is fully supported by weight bearing end posts (to a max weight 125kgs).

Vision Panels

An optional vision panel is available to conform to any relevant health and safety regulations.

Magnetic Closure

All our fabric partitions are closed with our magnetic catch system and 'D' handle set. Locking handles are available as an option.

Top Hat Section

The top hat section will accept ceiling tiles and create an acoustic seal. This allows us to install the track within the ceiling void.



fabric & colours

Folding fabric partitions are available in wide choice of 24 standard colours, made from water based inks (with special colours available to order) and can also be made with a different colour on each side.

As standard our fabric coverings:-

- Are made from strong, durable, light-fast fabric.
- Achieve fire retardancy to class 'I' and '0' of BS476 Flame Spread and offer an early fire warning by reacting to heat and releasing a vapour which will set off an ionization type smoke detector.
- Are fully washable and contain antimicrobials to protect against mildew, mould and bacteria.



Due to the limitations of the printing process we cannot guarantee absolute colour accuracy, please use the above swatches as a colour guide only.

