



Key Features & Benefits

- Easy to operate
- Maximum glazing with minimal border
- Concealed locking system
- ✓ Wide range of glass finish options
- Painted or anodised aluminium frame profiles
- ✓ Pass door available
- ✓ Sound attenuation Rw 40 dB

Panel thickness	85 mm
Maximum height	To 3000 mm*
Maximum width	Single wing: 7500 mm Double wing: 15000 mm
Frame depth	40mm
Colour options	Ceiling guide white standard. Frame and profiles RAL or anodised. Floor track satin anodised.
Acoustic rating	Rw 40 dB
Glazing	6mm + 6 mm toughened safety glass
Weight	35 Kg/m2
Acoustic seals	EPDM bulb seals
Door options	End door panel as standard
Stacking	Centre fold
Track details	Aluminium Floor track and top guide



The New Tannery 7 Derwent Gardens Bridlington YO16 6HH T: 01262 308 108 M: 07974 510 272

www.multispacesystems.co.uk info@multispacesystems.co.uk



Maximum Vision

The Multispace Folding Glass Partition is a fully glazed folding wall with low-profile frames for maximum vision. Comprising of hinged aluminium framed glazed panels, the system provides a flush flat wall appearance when deployed.

The concealed securing mechanism ensures quick and easy operation with the option of an end door panel which can be lockable. The panels are fully floor supported and runs on an ultra-low-profile floor track which obviates the requirement for any overhead support structure.

Elegant Design

The Multispace Folding Glass Partition has been developed to provide maximum vision capability in the workspace with exceptional ease of use. The FGP provides maximum space utilisation with its quick and easy to use operation by deploying concealed locating mechanisms and the option of pass door panels in each run.

The low-profile frames can be manufactured in a wide range of surface finishes, including anodizing and powder coating colours which match the internal framing system to provide a sleek panel appearance with maximum vision. The glazed surface of the panels can be finished in a wide range of treatments including custom manifestation, etching and sand blasted surface finish.



