

Perspective Sliding Folding Glass Walls

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Perspective Sliding Folding Glass walls acknowledge previous design challenges and create new options for recon igurable division.

This highly prestigious and aesthetic system enhances any interior with its elegant profiles, concealed hinges and discreet aluminium frame.

Available either tophung system (for situations where there is sufficient primary support) or floor-guided (for situations where there is inadequate primary support), and also available as a fully-automated version with panels operating electronically without any human intervention needed.

Contents:

Page

Page

Page

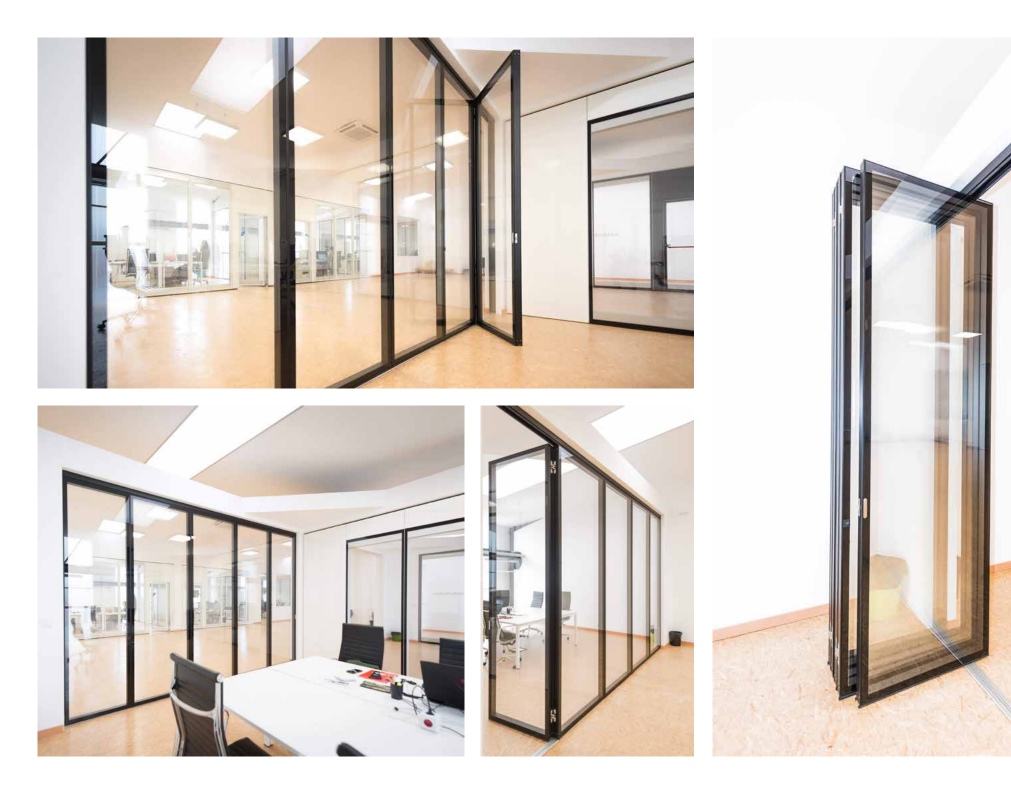
Page

Page

Page

05	Floor-Guided	
07	Top-Hung	
10	Top Hung Individual Pane	
	Stacking Illustrations	
11	Floor-Guided Hinged Panel	
	Stacking Illustrations	
12	Top Hung Hinged Panel	
	Stacking Illustrations	
13	Contact Information	









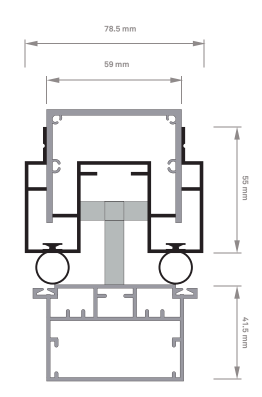




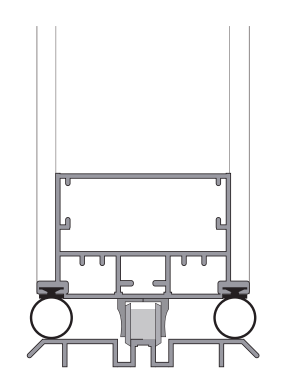
05_Floor-Guided

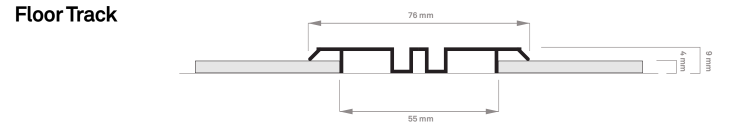
Perspective floorguided panels are supported by the floor as opposed to the head. This means its perfectly suited for situations where there is no primary soffit at the head to take the load.

Head Profile



Floor Profile





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06_Floor-Guided

Perspective is quick and easy to operate, enabling space to be opened and closed quickly. Its incredible 43dB acoustic integrity rating ensures privacy, but without losing space flexibility.

	Perspective - Floor-Guided
Panel Construction	MFC / MDF / Glazed
Connections	Aluminum Profiles
Operations	Manual
Acoustic Rating	42-43 dB (RW)
Thickness	70mm
Weight	25-42 KG / m ²
Max Panel Height	4,000mm
Max Panel Width	540-900mm
Max Opening Width	Adjustable (mm)

07_Top-Hung

Our Perspective Top-Hung system has been developed in response to customers looking for an alternative to our floor-guided version but without the floor track.

The weight is now supported by the head track, which means no floor track is present.





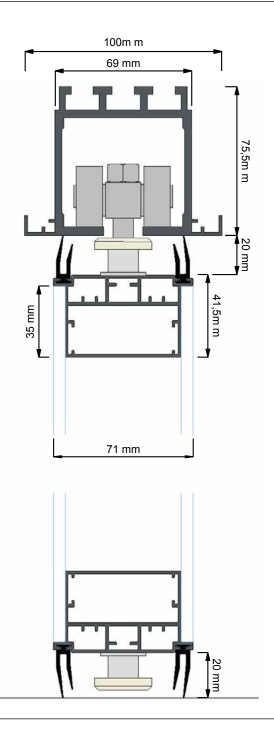
08_Top-Hung

Perspective top-hung panels are available as either hinged (in the same way, and with the same stacking options, as the floorguided system) or as individually operated panels in the same way as a typical operable wall. Increased panel stacking and room reconfiguration options are made possible with the individual panel system.

Stacking options for both types of top-hung system are depicted on the following pages.

	Perspective - Top Hung
Panel Construction	Aluminium
Connections	Aluminium Profiles
Operations	Manual
Acoustic Rating	42 - 43 dB (RW)
Thickness	70mm
Weight	28-31 KG / m ²
Max Panel Height	4000mm
Max Panel Width	450 - 900mm
Max Opening Width	Adjustable (mm)





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Config A: Single-point Centre stack

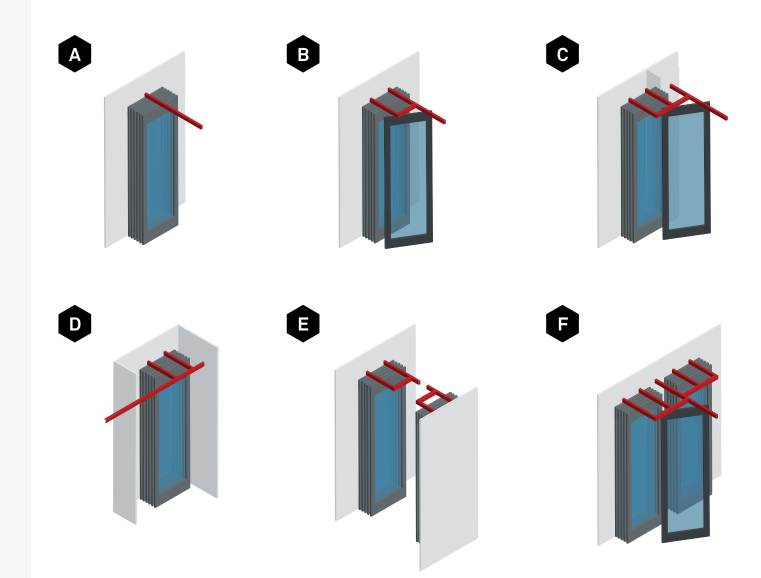
Config B: Twin-point, H-park

Config C: Twin-point, Offset Stack

Config D: Twin-point, Linear Stack

Config E: Twin-point, H-park Split

Config F: Twin-point, Split Offset Track



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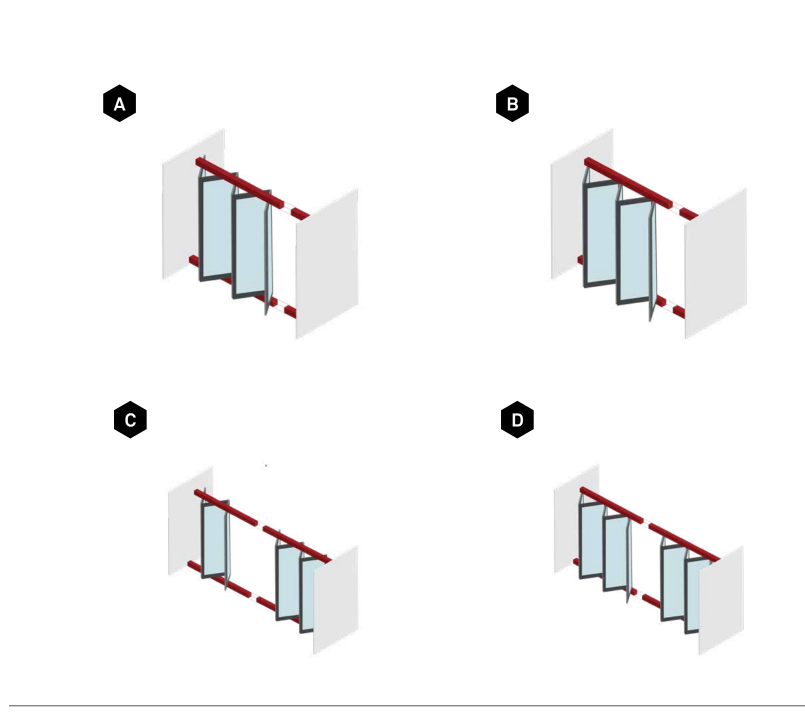
11_Floor-Guided Hinged Panel Stacking Illustrations

Config A: Centre fold

Config B: End fold

Config C: Centre fold, bi-part

Config D: End fold, bi-part



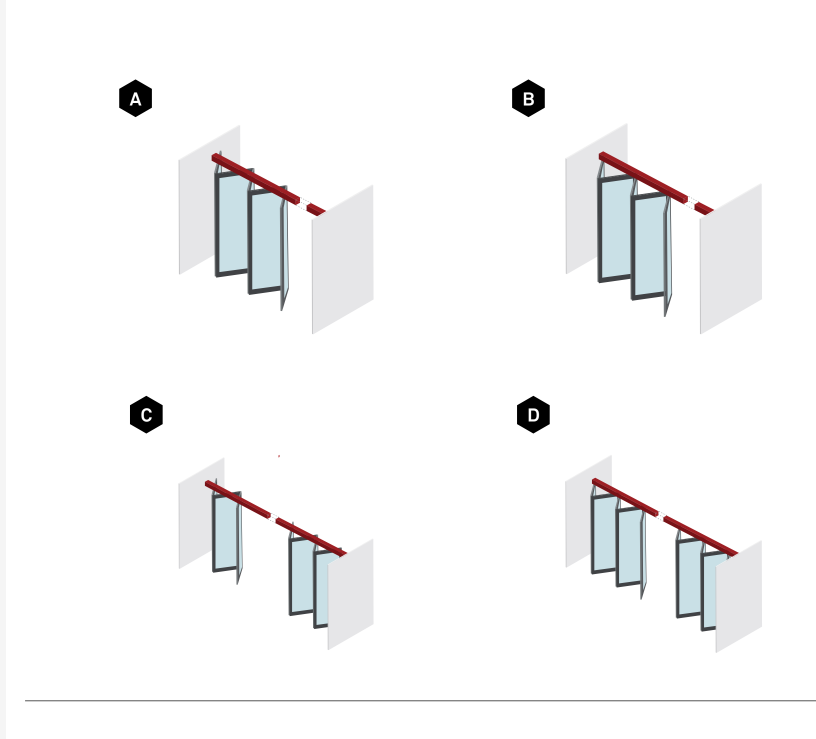
12_Top Hung Hinged Panel Stacking Illustrations

Config A: Centre fold

Config B: End fold

Config C: Centre fold, bi-part

Config D: End fold, bi-part



13_Contact Information

<u>Details</u>

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