

AQUA

Acoustic glass moving walls

AQUA is a very special kind of moving wall with maximum transparency and optimum acoustics.

AQUA features superb engineering. Each panel is formed from a 90mm aluminum frame overlaid either side with 6mm toughened glass. The frame is concealed by an ultra-thin frit on the inside face in any RAL colour.

The philosophy of precise engineering carries through to the internal mechanisms. Basic panels have extension rods within the frame and the final panel in a run features a telescopic nose in a solid material. Alternatively, an expanding jamb can be specified.

AQUA from uniq-wall is the only glass moving wall system to offer a fully glazed pass door, both inset and full-height. The acoustic performance of AQUA is a truly remarkable 46 and 50 STC rating.



AQUA

Acoustic glass moving walls

- A Standard Panel
- B Fixed Jamb
- C Twin Point
- D Single Point
- E Floor Seal
- F TP with Pelmet
- G SP with Pelmet

Contact uniq-wall for info on closing elements: info@uniqwall.ca

- 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

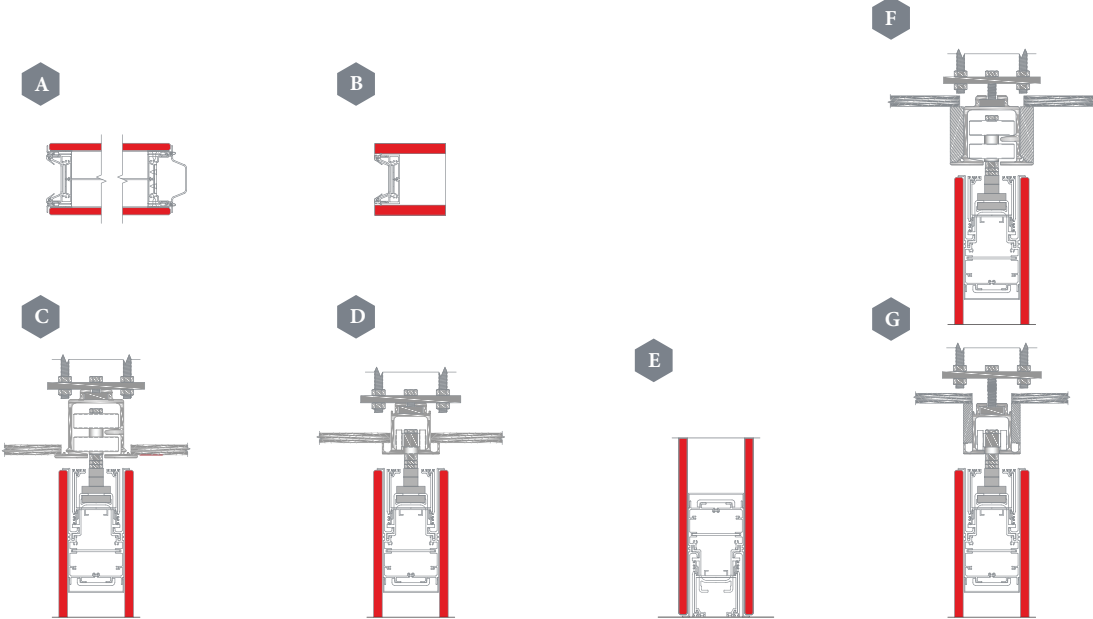
Please note:

Panel thickness will vary depending on system type.

Other stacking options are available on request.

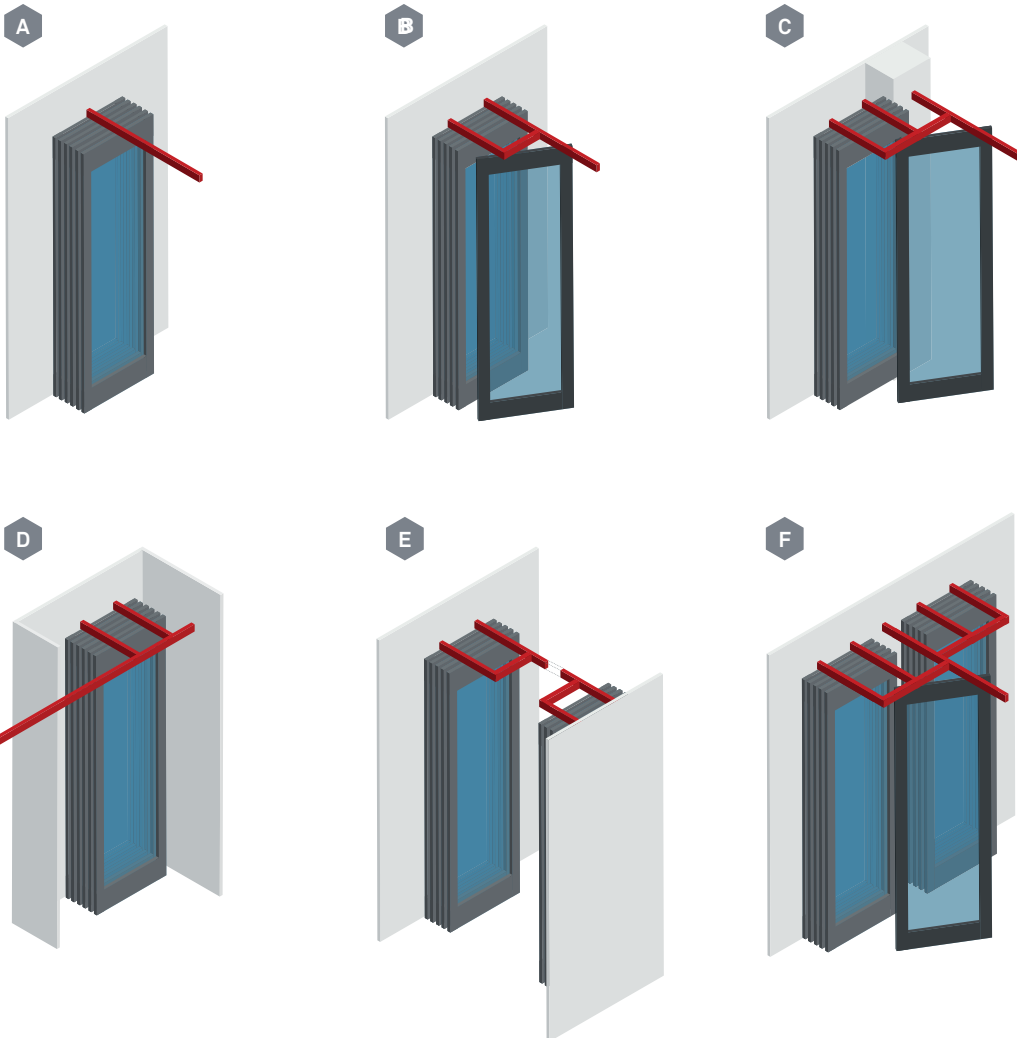
Please contact uniq-wall for further details.

TECHNICAL DETAILS



Other colours available on request. Contact uniq-wall: info@uniqwall.ca

STANDARD STACKING CONFIGURATIONS

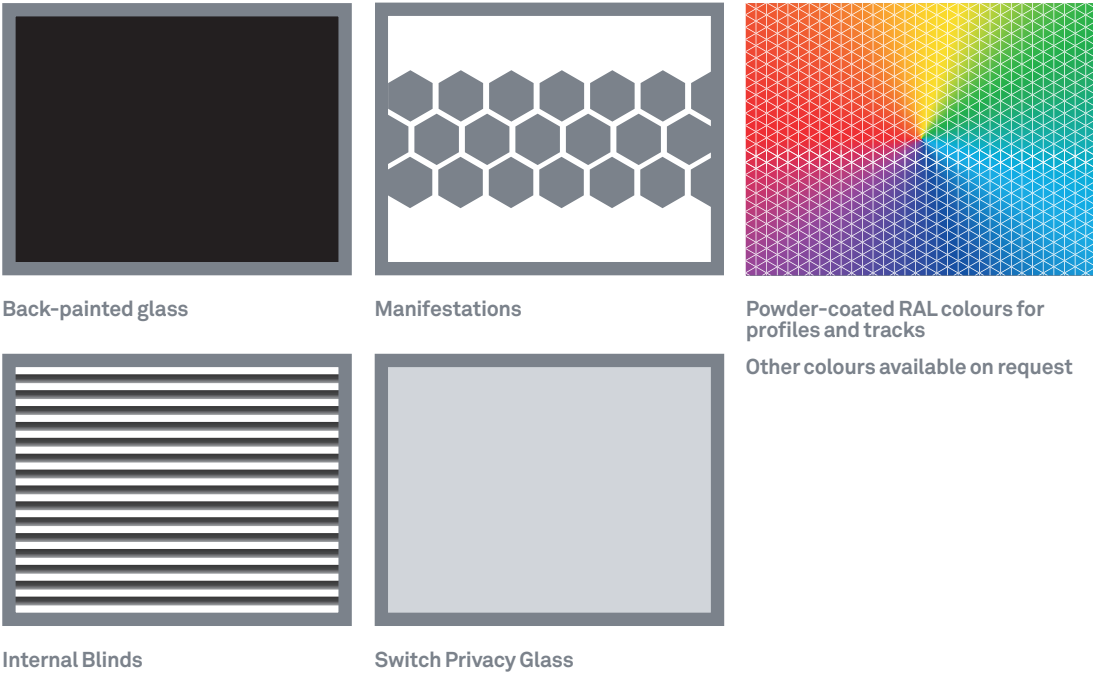


For constraints and variations contact uniq-wall: info@uniqwall.ca

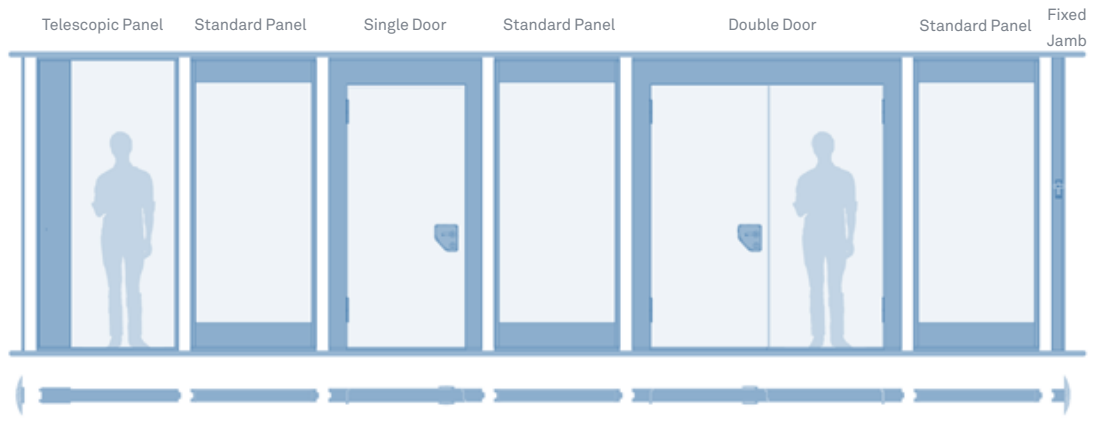
TECHNICAL INFORMATION

Acoustic rating STC Rating	46 or 50
Panel thickness	110mm
Weight KG/M2	Contact uniq-wall for details
Max. height	3500mm
Max. panel width	1250mm
Board type	SAA Aluminium Profiles + Glass
Operable seal	Semi-automatic (button operated)
Track system	Aluminium SP + TP
Tolerance height MM	+/- 3mm
Tolerance width MM	+/- 3mm

SWATCHES



AVAILABLE PANELS ELEVATIONS





FEATURES & BENEFITS

- » Offers space flexibility – configurable space with the added benefit of light transfer.
- » Standard electrically actuated top, bottom and expandable seals – speed and ease of use.
- » Sheer glass panels – luxurious light transfer.

- » Maximum acoustic integrity for a glass system – minimal noise transfer between spaces.
- » Top supported with no floor track – unbroken floor surface.



uniq-wall
redefining spaces

1472 Thornton Road N, B14
Oshawa, ON
L1L 0P3
Canada

T 4 16-335-9119
T 8 88-347-9909
E info@uniqwall.ca

www.uniqwall.ca