

[soli]tude Acoustic operable moving walls

[soli]tude is the ultimate in terms of acoustic integrity, achieving the very highest possible sound ratings.

Both our Twin Point and Single Point systems glide along a recessed or surface-mounted ceiling track, leaving the floor free of any track or obstruction.

Complex track layouts can be specified for unlimited room configuration options, and an almost unlimited plethora of finishes provides endless design opportunities. Available in manual and semi-auto electrically operated versions.



[soli]tude

Acoustic operable moving walls

1.Expanding Jamb

2.E-Basic Panel

3.Standard Panel

4. Fixed Jamb

5. Single Point

6. Twin Point 7. Floor Seal

8. SP with Pelmet

9. TP with Pelmet

Config A
Single-point

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

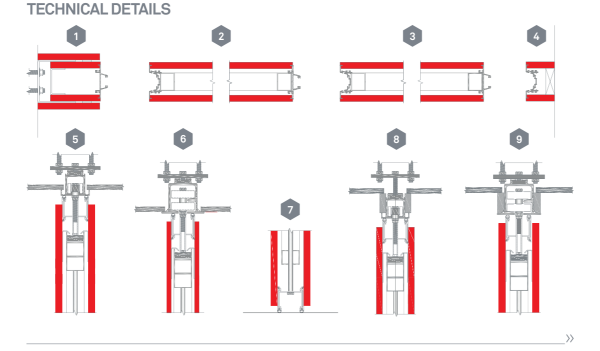
Config F Twin-point, Split Offset Track

Please note:

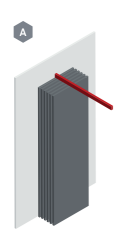
Panel thickness will vary depending on system

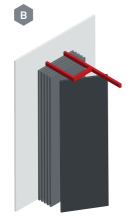
Other stacking options are available on request.

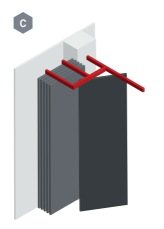
Please contact uniq-wall for further details.

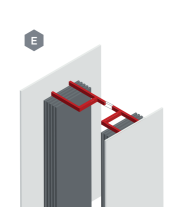


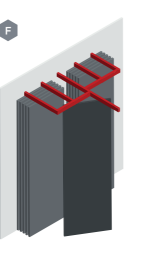
STANDARD STACKING CONFIGURATIONS











*Anything over 3750mm must be TP.

Contact Creatif for special requirements.

Numbers in brackets () represent system availability

Other finish types available:

- » Magnetic
- » Drywipe
- » Pinnable
- » Printed board

Numbers in Brackets ()

represent system availability

For constraints and

info@uniqwall.ca

Information

wall:

variations contact uniq-

Ironmongery and Vision panels subject to constraints, contact us for

- » Veneer
- » OSB
- » Glass

| | V 2 | | | |
|---------------------|--------------------------------|-----------------------------------|-----------------------------------|---------------------|
| INFORMATION | 116 | 122 | 134 | Pass Door |
| Acoustic rating STC | 47 | 52 | 54 | 46 |
| Panel thickness | 116mm | 122 mm | varies | varies |
| Weight KG/M2 | 47KG | 64KG | varies | varies |
| Max. height | 5000mm* | 5000mm* | 5000mm* | 4000mm* |
| Max. panel width | 1220mm | 1220mm | 1220mm | 1220mm |
| Panel construction | Aluminium (inc. steel over 3m) | Aluminium (inc. steel over 3m) | Aluminium (inc. steel over 3m) | Aluminium and steel |
| Operable seal | Manual or Electric | Manual or Electric | Manual or Electric | Manual or Electric |
| Panel construction | MFC – 18mm | MFC – 25mm | MDF – 15mm + fabric | varies |
| Track system | Aluminium TP + SP | Aluminium TP + SP | Aluminium TP + SP | Aluminium TP + SP |
| Tolerance height MM | -/+ 5mm | -/+ 5mm | -/+ 5mm | -/+ 5mm |
| Tolerance width MM | -/+ 10mm | -/+ 10mm | -/+ 10mm | -/+ 10mm |

SWATCHES

TECHNICAL

Popular Finishes





Light Grey



Fabric Finishes

White



Alabaster

Maple

Birch

Beech

Printed Fabric









Cherry

Natural Lancaster Oak

Walnut

Other colours available on request

AVAILABLE PANELS ELEVATIONS













FEATURES & BENEFITS

- >> Offers space flexibility configurable space.
- >> High acoustic integrity minimal noise transfer between spaces.
- bottom and expandable—ease and speed of use.
- » Multiple panel options and sizes– tailored to suit the specific space.

redefining spaces LOB 1AO

Head Office 1472 Thoronton Road N, B14 F 1-888-347-9909 Oshawa, ON Canada

T 416-335-9119 E info@uniqwall.ca

www.uniqwall.ca