

Domino Acoustic Glass Moving Wall

www.creatif.org.uk

Truly unique. So much so that there isn't an equal in the UK. With mechanical seals that do not require manualwinding, Domino will configure rooms in minutes. And being able to achieve up to 35dB when doubleglazed, with the option of composite laminate panels instead of glass, Domino creates aesthetic benefit and appeal in all kinds of spaces.

Contents:

Page 05 Page 08 Page 09 Page 10 Page 11 Page 12 Technical Details Technical Information Stacking Configuration Swatches Available Panels Elevations Contact







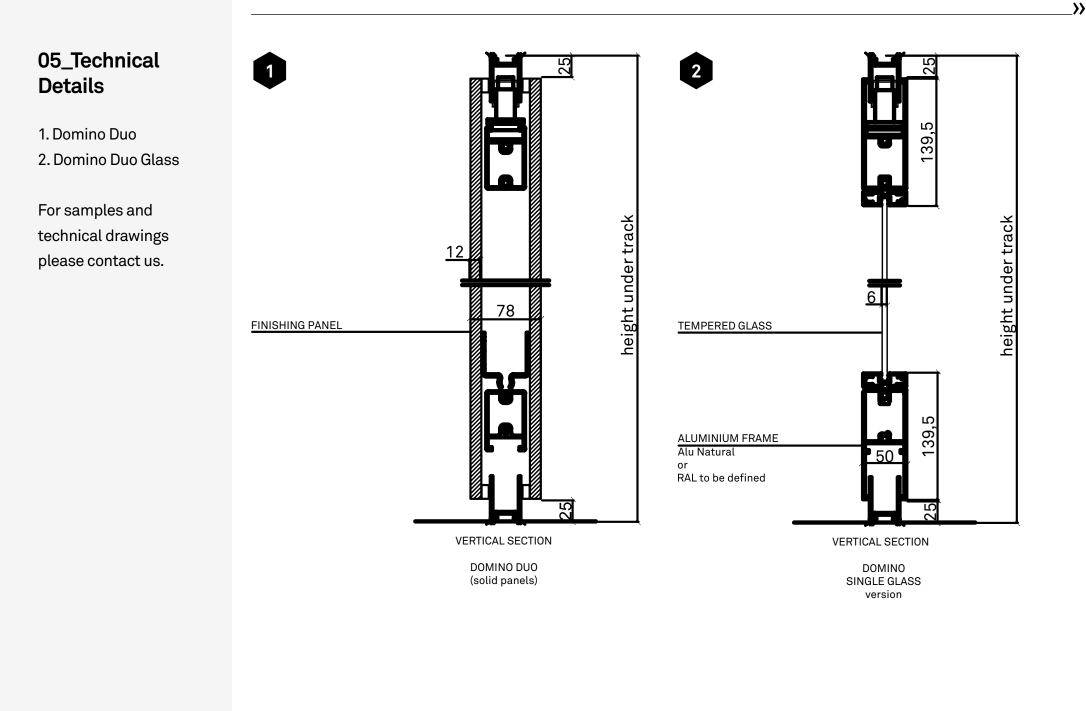




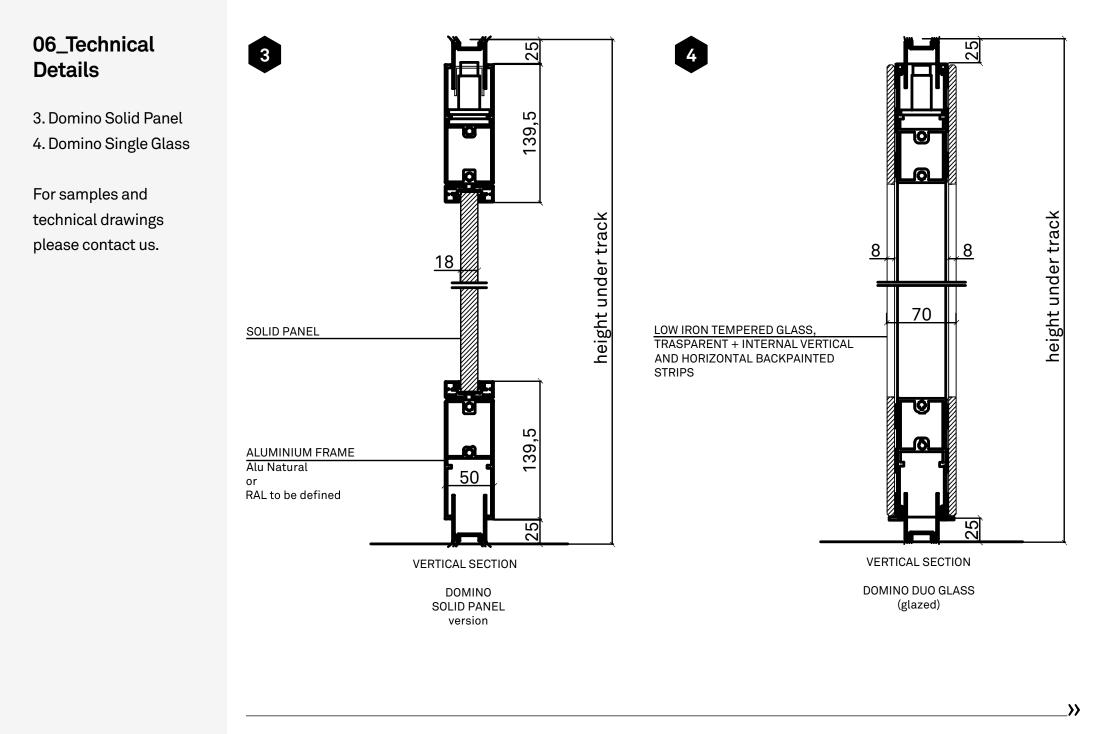








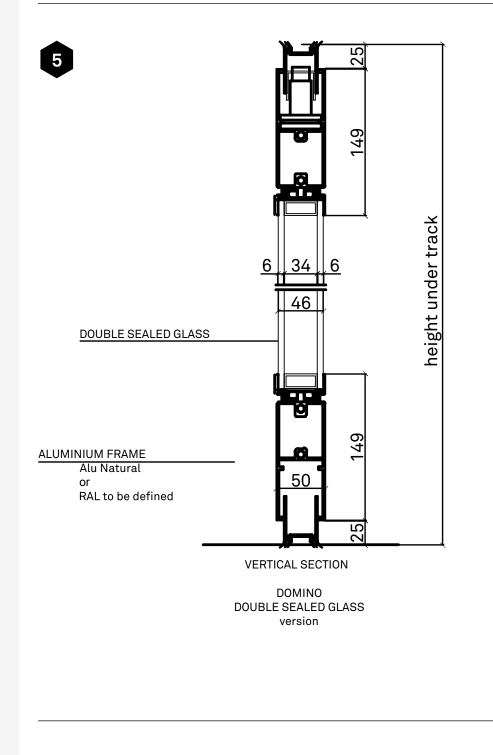
_**>>**



07_Technical Details

5. Domino Doubled Sealed Glass

For samples and technical drawings please contact us.



>>

08_Technical Information

Domino can also incorporate full-height pass-door panels that comprise of slim profiles and frames making the door inconspicuous and unobtrusive. These pass-doors are able to slide and stack away with the basic panels too. And if a junction is required, again, ultraslim junction points can be incorporated onto a panel to ensure the desired configuration is achieved.

Glazed Single Total thickness: 50mm Max. height: 3,000mm (1 trolley) – 3,500mm (2 trolleys) Average weight: ca. 25kg/m² Finishings: Single glass thickness 6mm. Tempered Acoustic insulation (Rw): 29dB Seal pressure: 300N Nominal operation: 2,500 cycles

Glazed: Double Sealed

Total thickness: 50mm Max. height: 3,000mm (1 trolley) – 3,500mm (2 trolleys) Average weight: ca. 38kg/m² Finishings: Double glass thickness 46mm. Tempered Acoustic insulation (Rw): 32dB* Seal pressure: 300N Nominal operation: 2,500 cycles

Blind Panel Total thickness: 50mm Max. height: 3,000mm (1 trolley) – 3,500mm (2 trolleys) Average weight: ca. 24kg/m² Finishings: Panel thickness 18mm (HPL, melamine, etc.) Acoustic insulation (Rw): 28dB* Seal pressure: 300N Nominal operation: 2,500 cycles

Duo

Total thickness: 78mm Max. height: 3,000mm (1 trolley) – 3,500mm (2 trolleys) Average weight: ca. 30kg/m² Finishings: Panel thickness 18mm (HPL, melamine, etc.) Acoustic insulation (Rw): 34dB Seal pressure: 300N Nominal operation: 2,500 cycles

Glazed: Duo

Total thickness: 70-74mm Max. height: 3,000mm (1 trolley) – 3,500mm (2 trolleys) Average weight: ca. 50-60kg/m² Finishings: Glass with back-painted strips, thickness 8-10mm Acoustic insulation (Rw): 35dB Seal pressure: 300N Nominal operation: 2,500 cycles *By empirical calculations, not from third-party laboratory tests. ╱

>>

09_Stacking Configuration

Config A Single-point

Config B Twin-point, H-park

Config C Twin-point, Offset Stack

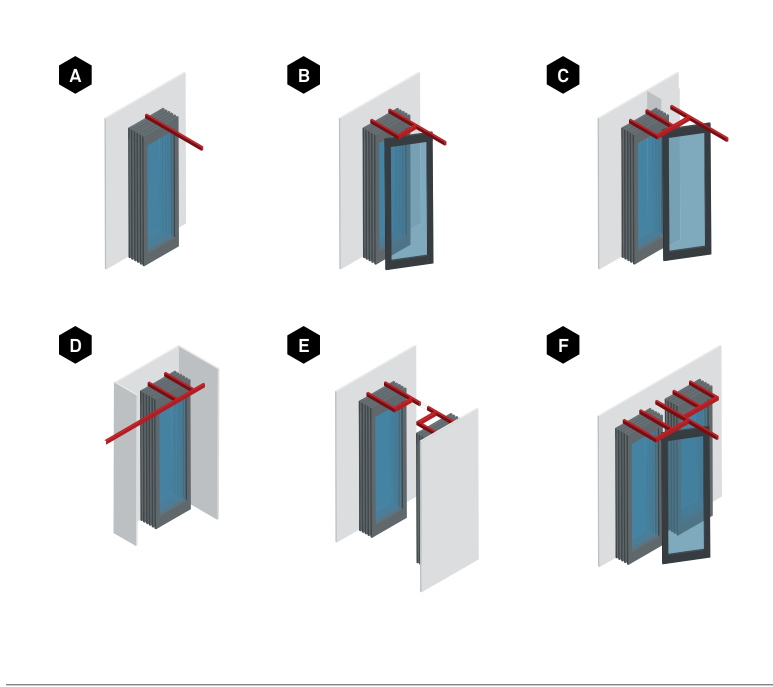
Config D Twin-point, Linear Stack

Config E Twin-point, H-park Split

Config F Twin-point, Split Offset Track

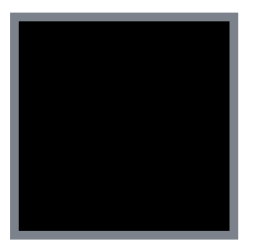
Please note: Panel thickness will vary depending on system type. Other stacking options are available on request.

Please contact Creatif for further details.



10_Swatches

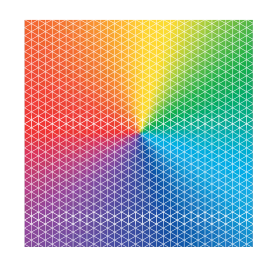
Other colours available on request. Contact Creatif: sales@creatif.org.uk



Back-painted glass



Manifestations



Powder-coated RAL colours for profiles and tracks

Other colours available on request

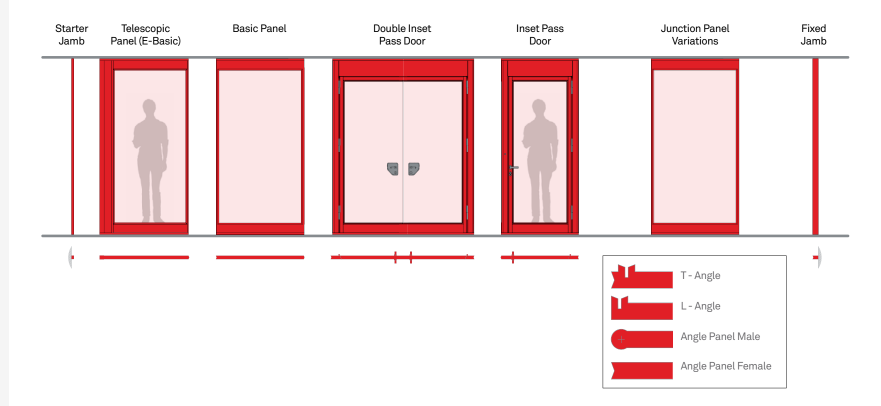
»

11_Available Panels Elevations

For constraints and variations contact Creatif: sales@creatif.org.uk

Ironmongery and Vision panels subject to constraints, contact us for Information.

*Double inset pass door only available with twin point track.



Features & Benefits

» Fast space flexibility – configurable space in the shortest possible time.

» Mechanical top and bottom seals – speed and ease of use.

» Maximum glass surface area, minimum profile coverage – maximising light transfer.

» Fully-glazed pass-door option – in-keeping with other panels in the same set.

» No floor track – unbroken floor surface. Unique to Creatif – no UK equal.

12_Contact

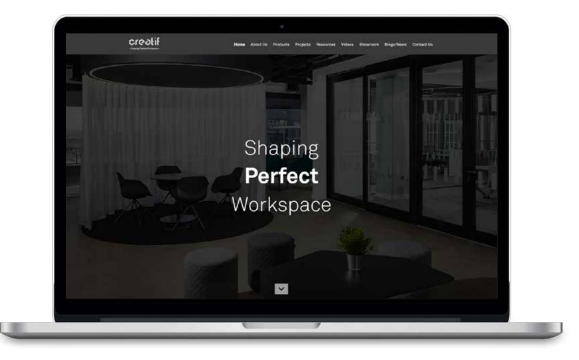
<u>Details</u>

T: +44 (0) 113 270 1239 F: +44 (0) 113 239 1672 E: info@creatif.org.uk

Head Office

Unit 2 National Road Business Park, National Road, Leeds LS10 1TE

Visit our website to find out more...



www.creatif.org.uk