



Domino

Acoustic Glass Moving Wall

www.creatif.org.uk

02_Domino

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

Contents:

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



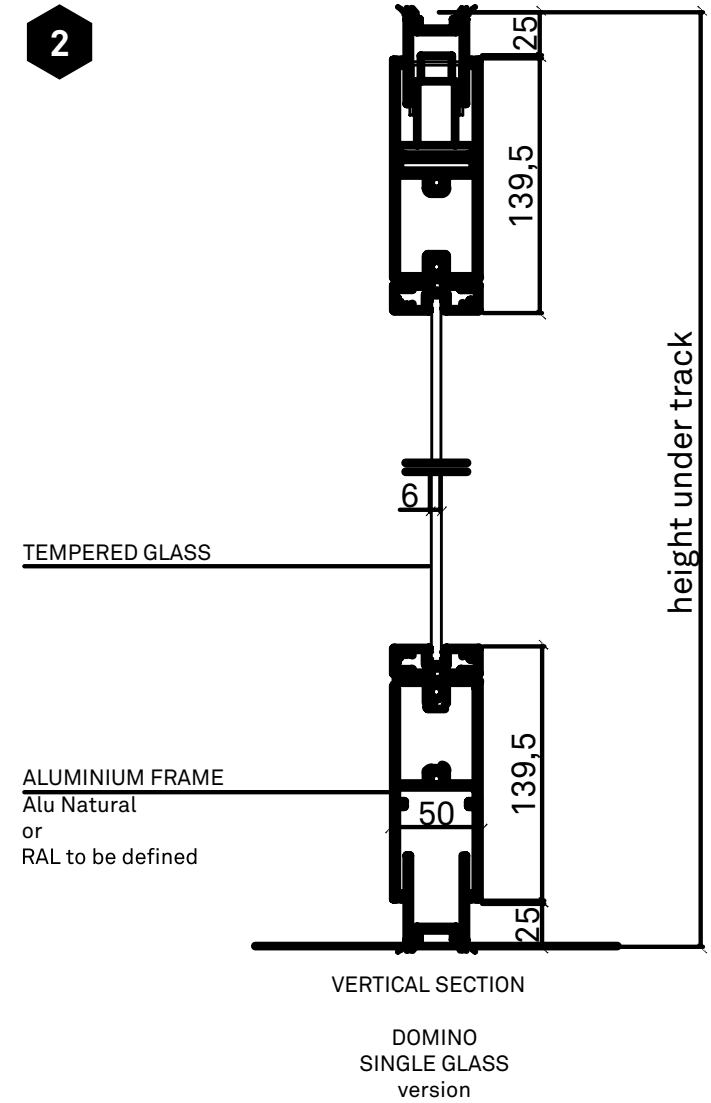
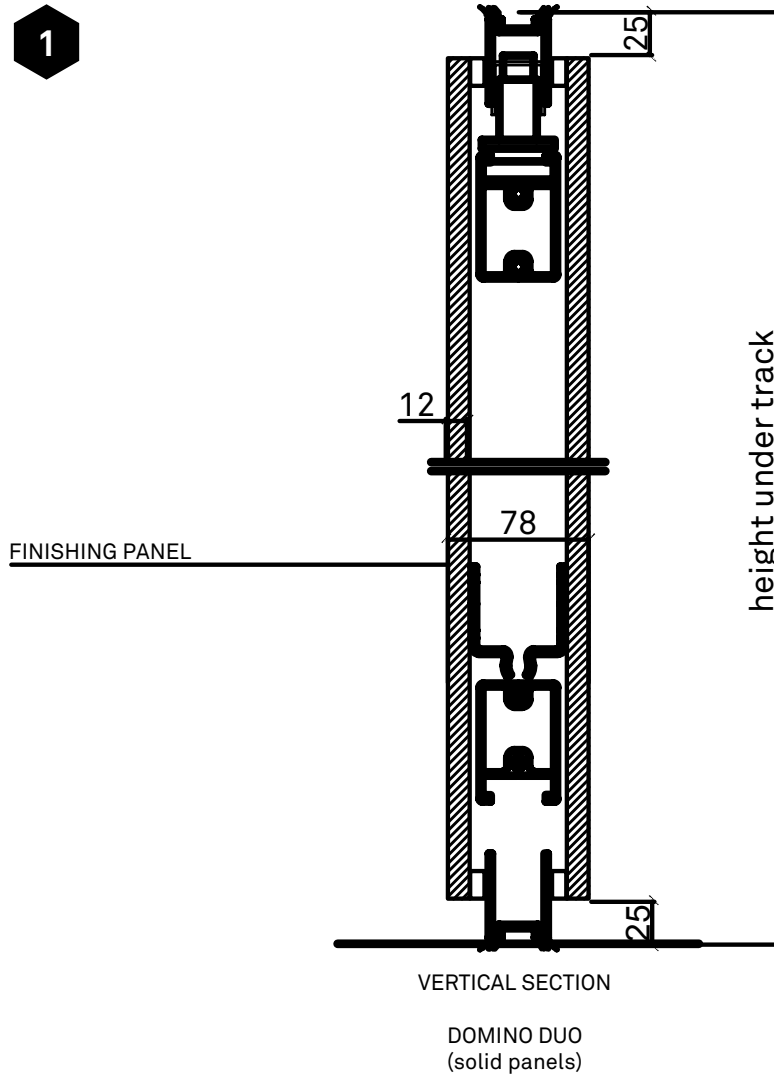




05_Technical Details

1. Domino Duo
2. Domino Duo Glass

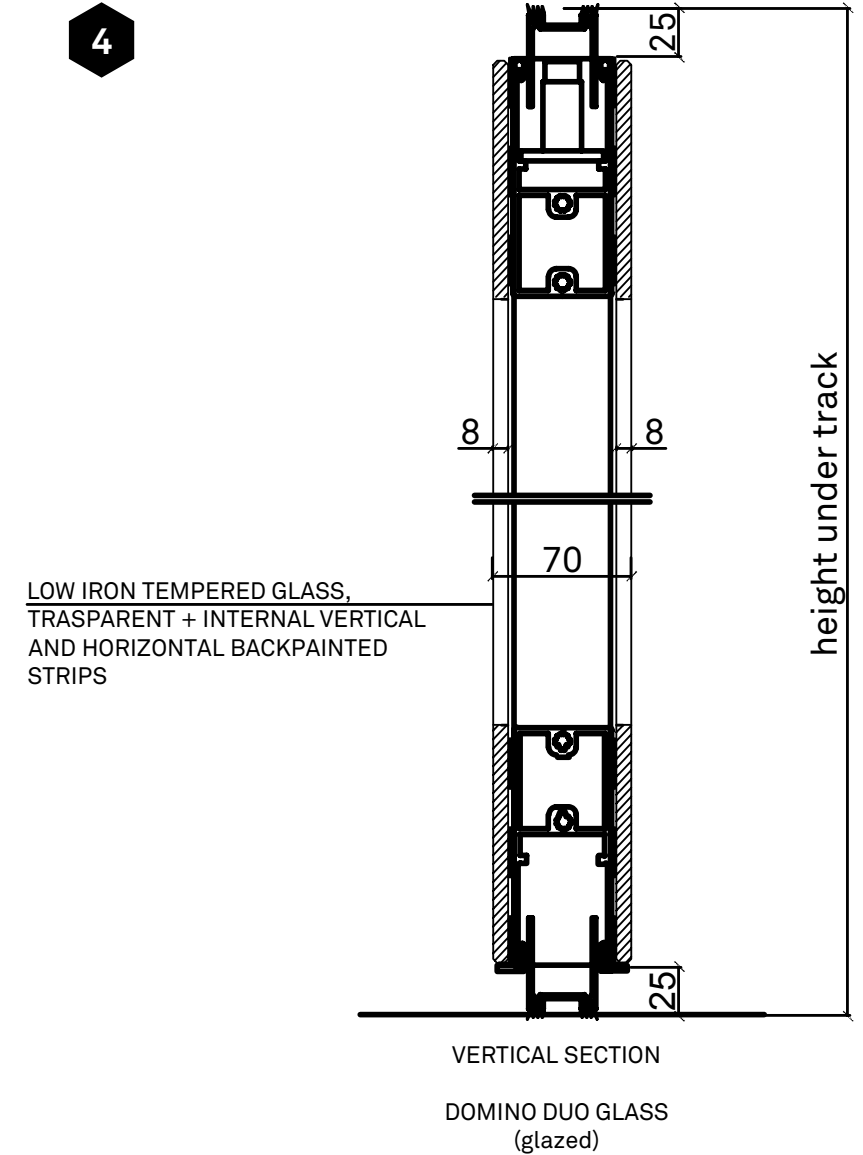
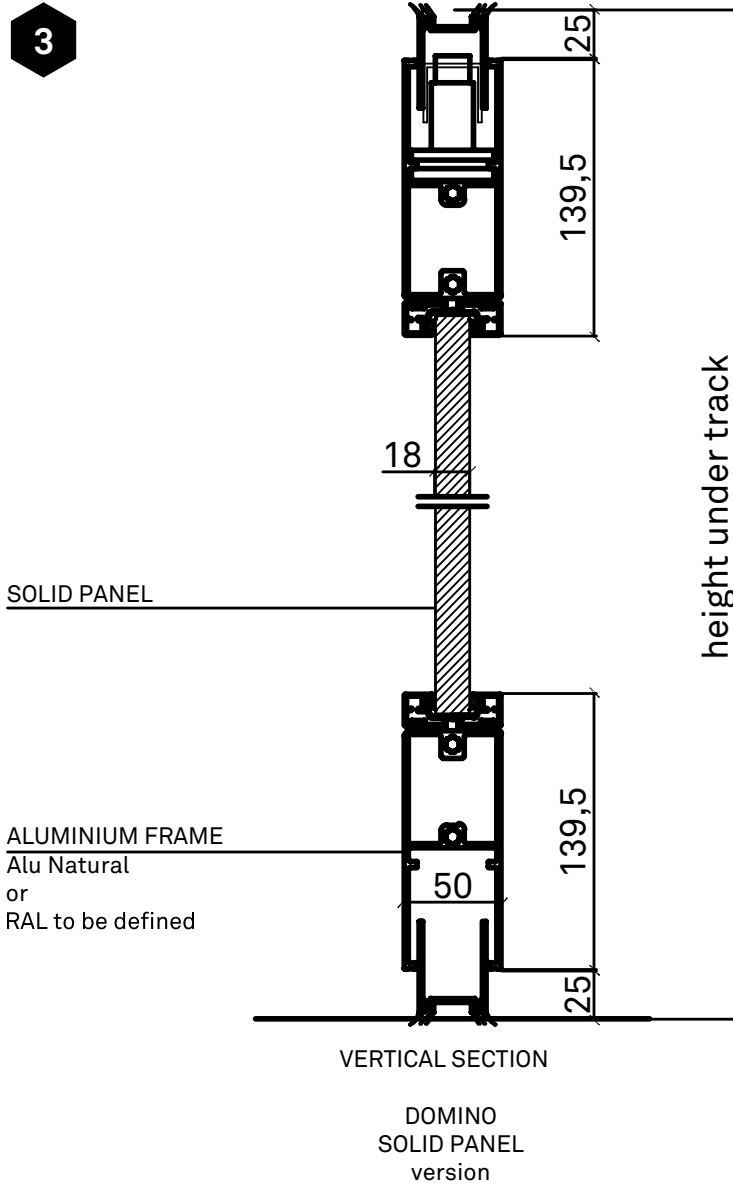
For samples and technical drawings please contact us.



06_Technical Details

- 3. Domino Solid Panel
- 4. Domino Single Glass

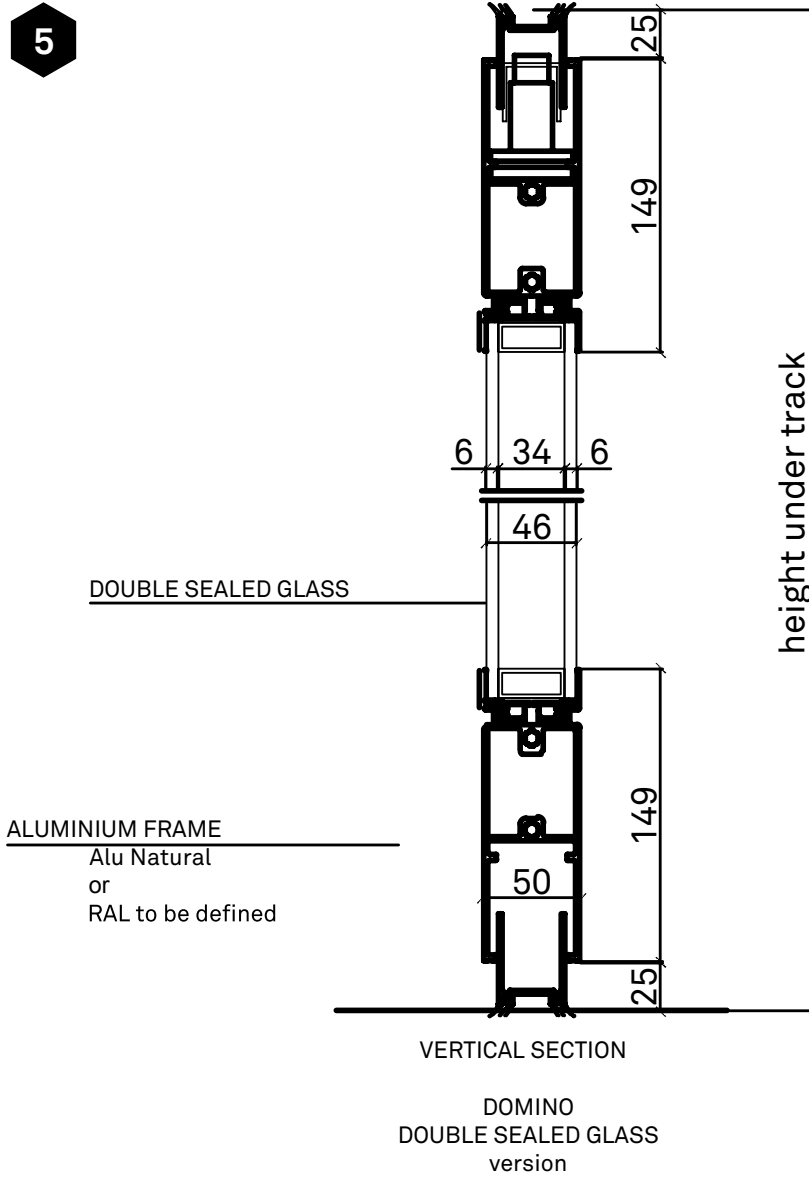
For samples and technical drawings please contact us.



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, ultra-slim 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

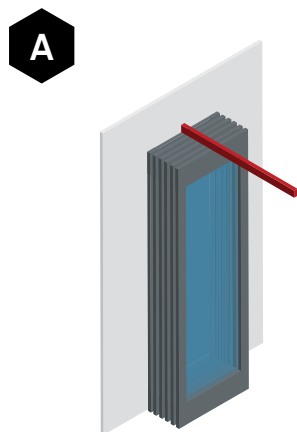
Nominal operation: 2,500 cycles

*By empirical calculations, not from third-party laboratory tests.

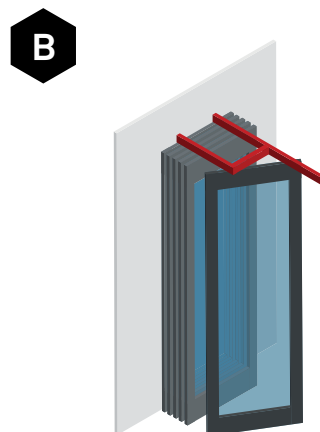


09_Stacking Configuration

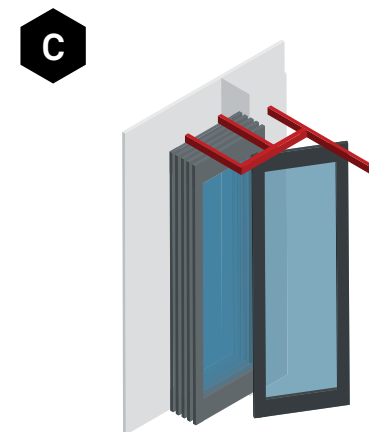
Config A
Single-point



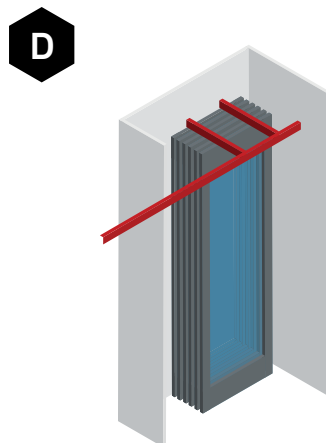
Config B
Twin-point,
H-park



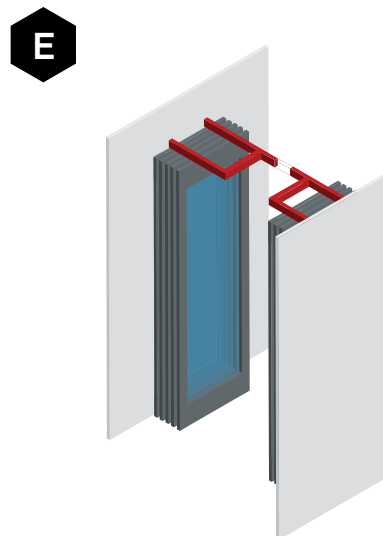
Config C
Twin-point,
Offset Stack



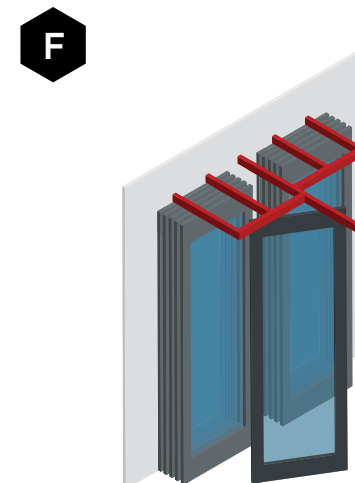
Config D
Twin-point,
Linear Stack



Config E
Twin-point,
H-park Split



Config F
Twin-point,
Split Offset Track

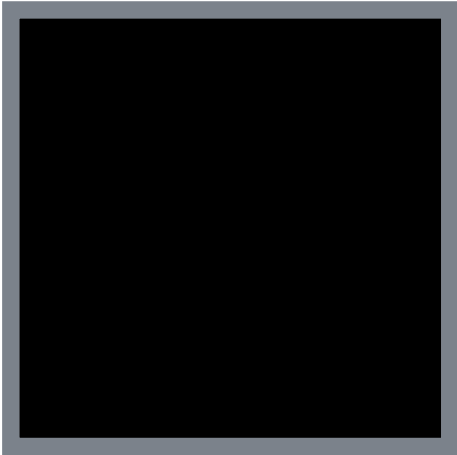


Please note:
Panel thickness will vary depending on system type. Other stacking options are available on request.

Please contact Creatif for further details.

10_Swatches

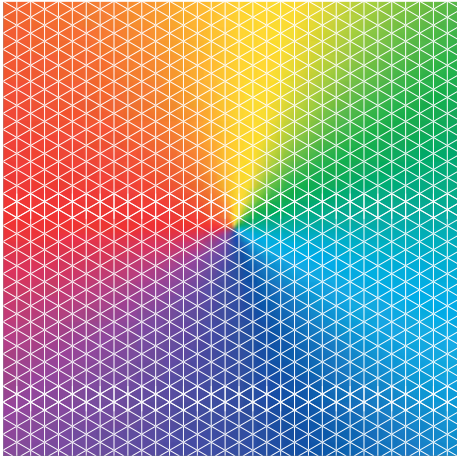
Other colours available on request. Contact Creatif: sales@creatif.org.uk



Back-painted glass



Manifestations



Powder-coated RAL colours for profiles and tracks

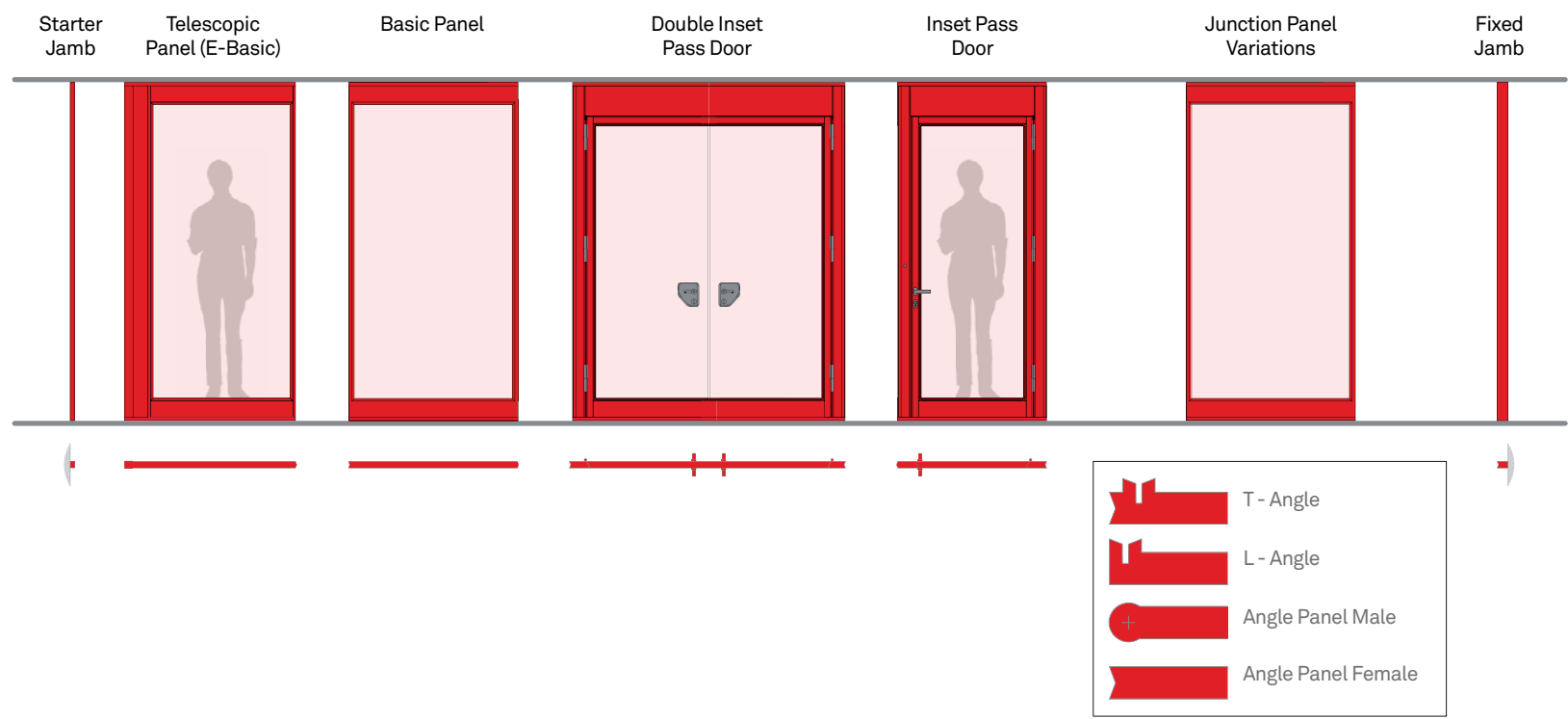
Other colours available on request

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.
- » Fully-glazed pass-door option – in-keeping with other panels in the same set.
- » Mechanical top and bottom seals – speed and ease of use.
- » No floor track – unbroken floor surface. Unique to Creatif – no UK equal.
- » Maximum glass surface area, minimum profile coverage – maximising light transfer.

12_Contact

Details

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