

Features

Maximum sash sizes

Residential: 998mm (w) x 2103mm (h) French Door: 998mm (w) x 2103mm (h)

Outer frame

65mm outer frame

Mullions

68mm or 82mm mullions 115mm midrail

Sash

80mm bevelled door sash

Finishes

Available in a large assortment of colours and woodgrain options from the Variations range and SPECTRAL*

Glazing beads

28mm bevelled

28mm sculptured

36mm bevelled

40mm bevelled

44mm bevelled

Ancillaries

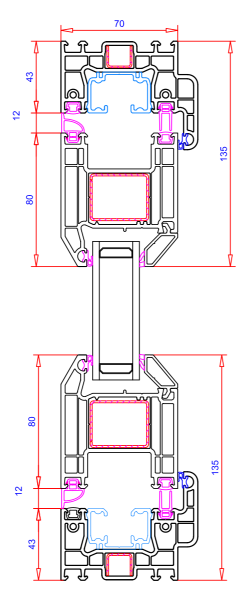
Frame extensions and cills

Thermal performance**

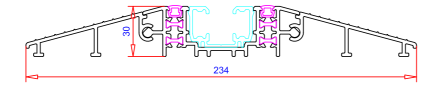
Achieves U-values as low as 1.2 W/m²K using double glazing
Achieves U-values as low as 0.88 W/m²K using triple glazing

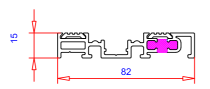
- * SPECTRAL is only available on bevelled or flat surfaces.
- ** Figures can vary dependent on specification.

Technical Drawing



Low Threshold





Room Divider Threshold NB: For internal use only



Imagine Flush Doors (bevelled) can be installed with transoms and mullions from the M70 system.

Test Results

Door type	Max sash sizes (wxh)	Air permeability	Water tightness	Resistance to wind	Exposure category
Individual leaf	998mm x 2103mm	Class 3	Class 3A	А3	1200

87



Features

Maximum sash sizes

Residential door: 998mm (w) x 2103mm (h) French door: 998mm (w) x 2103mm (h)

Outer frame

65mm outer frame

Sash

80mm sculptured door sash

Finishes

Available in a large assortment of colours and woodgrain options from the Variations range

Glazing beads

28mm bevelled 28mm sculptured 36mm bevelled 40mm bevelled 44mm bevelled

Ancillaries

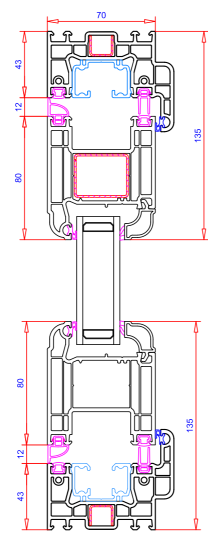
Frame extensions and cills

Thermal performance*

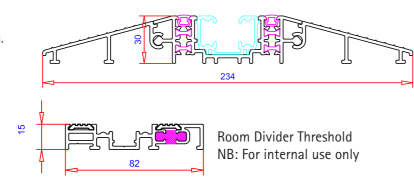
Achieves U-values as low as 1.2 W/m²K using double glazing
Achieves U-values as low as 0.88 W/m²K using triple glazing

 $\ensuremath{^{*}}$ Figures can vary dependent on specification.

Technical Drawing



Low Threshold





Test Results

Door type	Max sash sizes (wxh)	Air permeability	Water tightness	Resistance to wind	Exposure category
Individual leaf	998mm x 2103mm	Class 3	Class 3A	АЗ	1200

88