

## Features

### Maximum sash sizes

Individual leaf: 998mm (w) x 2103mm (h)  
 Maximum overall width: 6000mm

### 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

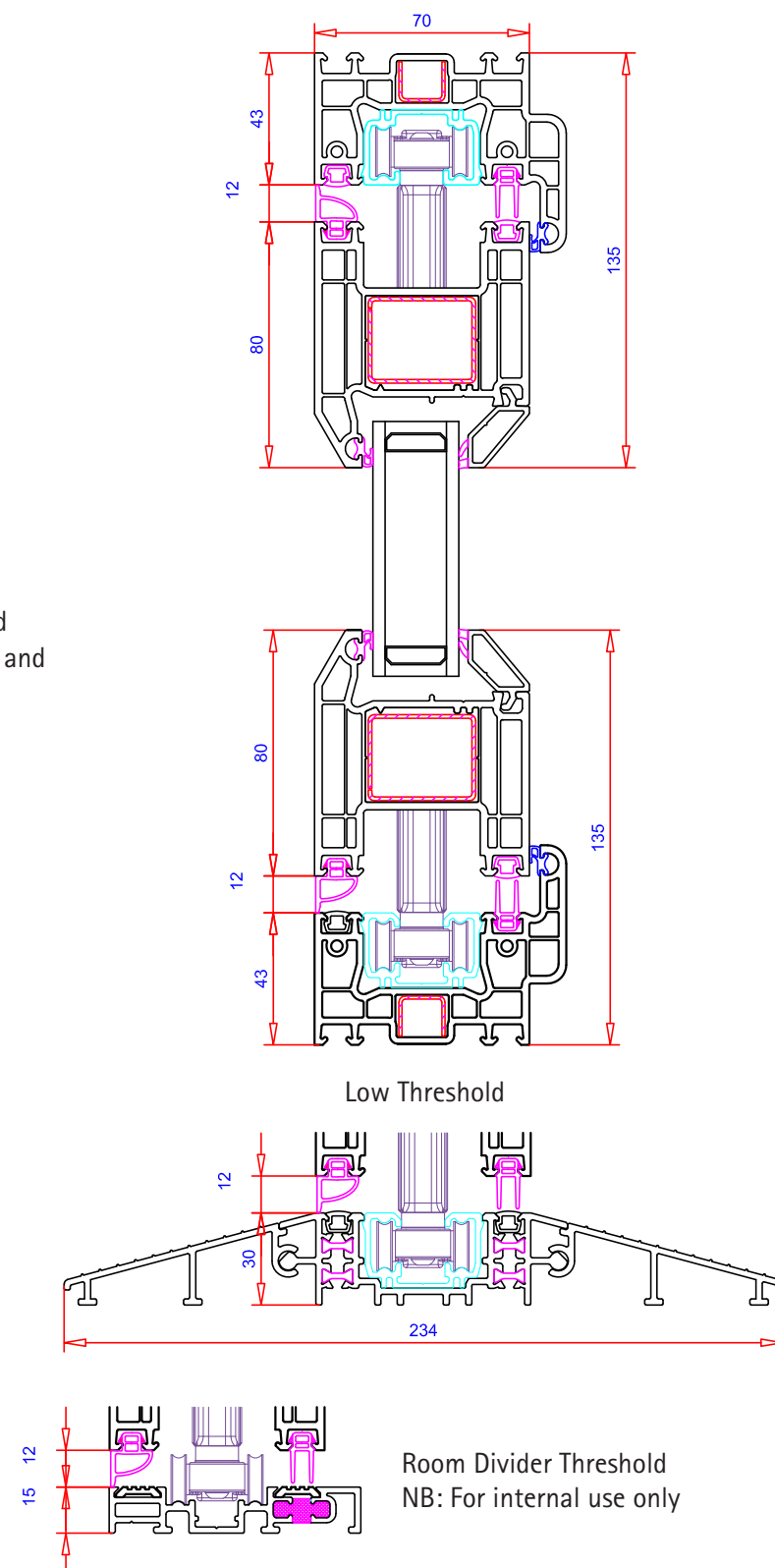
Frame extensions, cills and thresholds

### Thermal performance\*\*

Achieves U-values as low as 1.3 W/m<sup>2</sup>K using double glazing  
 Achieves U-values as low as 0.91 W/m<sup>2</sup>K using triple glazing

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

## Technical Drawing



The Imagine Bi-Fold Door can be fabricated using M70 mullions for the bevelled sash only.

## 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	A3	1200



## Features

### Maximum sash sizes

Individual leaf: 998mm (w) x 2103mm (h)  
 Maximum overall width: 6000mm

### 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

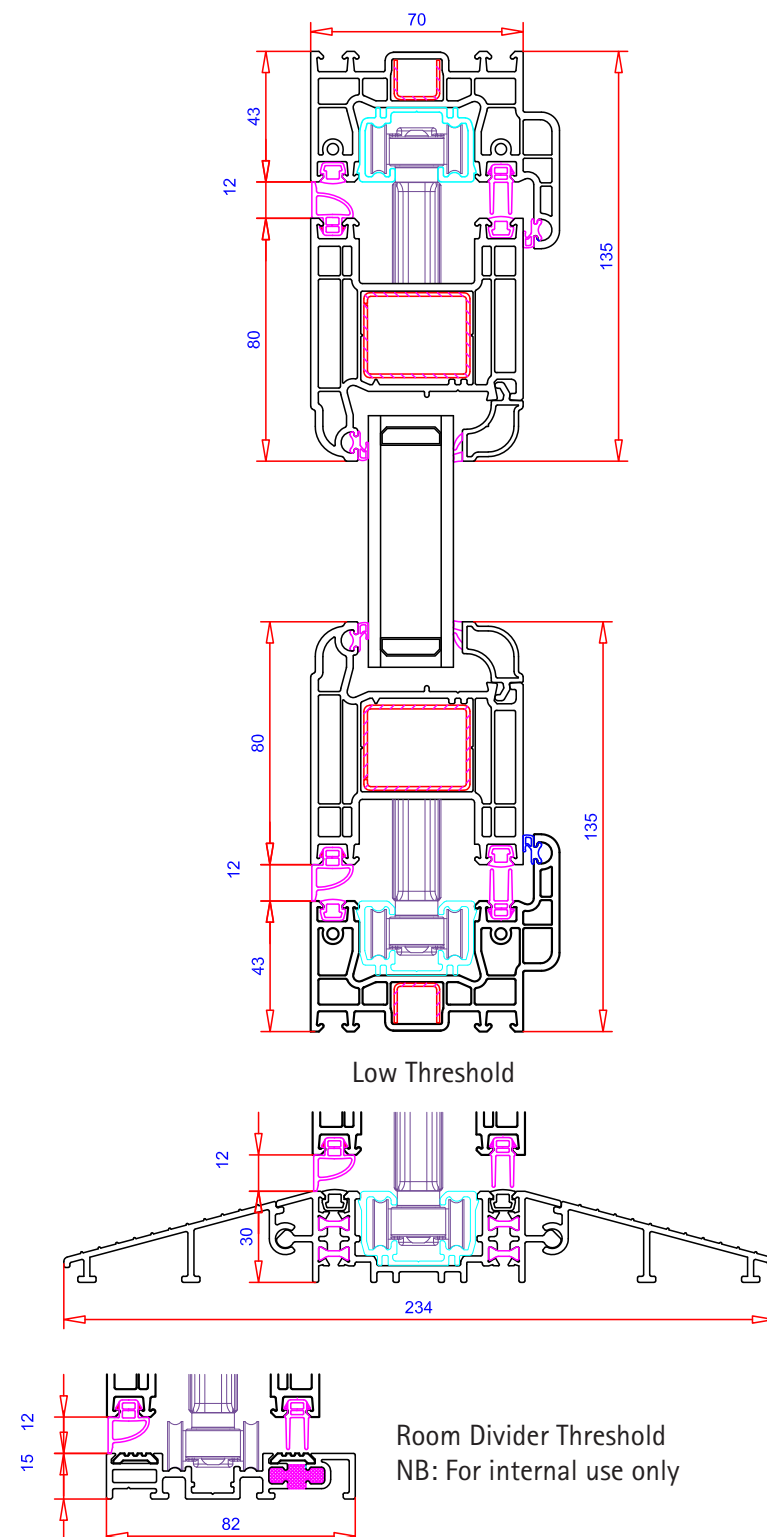
Frame extensions, cills and thresholds

### Thermal performance\*

Achieves U-values as low as 1.3 W/m²K using double glazing  
 Achieves U-values as low as 0.91 W/m²K using triple glazing

\* Figures can vary dependent on specification.

## Technical Drawing



## 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	A3	1200