



## Features

### Maximum sash sizes

Top hung: 1400mm (w) x 1400mm (h)

Side hung: 800mm (w) x 1550mm (h)

Fixed light: 3000mm (w) x 3000mm (h)

### Outer frames

56mm, 72mm and 84mm outer frames

### Mullions

70mm or 95mm mullions

### Sash

75mm casement sash

### Finishes

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

### Glazing beads

24mm sculptured

24mm bevelled

28mm sculptured

28mm bevelled

32mm sculptured

32mm bevelled

36mm bevelled

40mm bevelled

### Ancillaries

Frame extensions, cills and weathering trims

Range of coupling options

Range of bay pole options

### Thermal performance\*\*

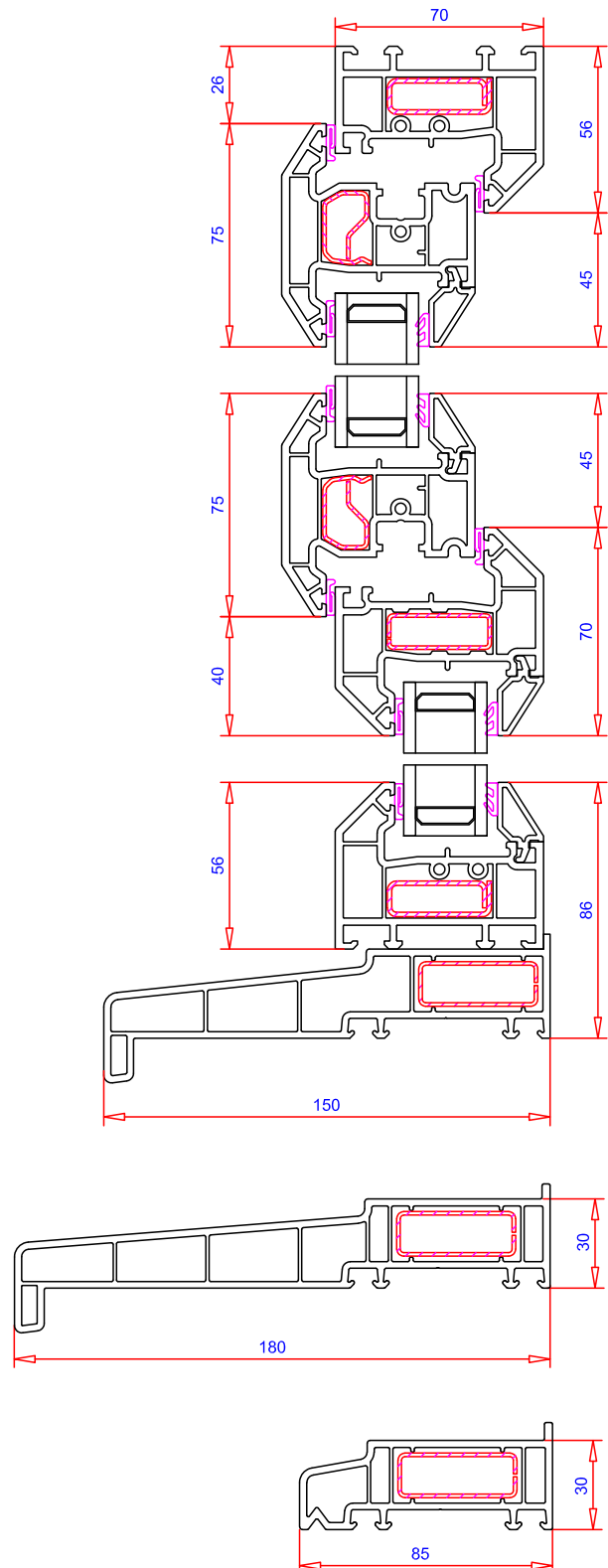
Achieves U-values as low as 1.2 W/m<sup>2</sup>K using double glazing

Achieves U-values as low as 0.95 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



## System 10 Casement Window



### Test Results

Window type	Max sash sizes (wxh)	Air permeability	Water tightness	Resistance to wind	Exposure category
Top hung reinforced	1400mm x 1400mm	Class 3	Class 7A	A3	1200
Side hung reinforced	800mm x 1550mm	Class 4	Class 8A	A4	1600
Fixed light part reinforced	3000mm x 3000mm	Class 4	Class E750	A4	1600