

A heavy duty horizontal sliding system designed to treat large windows and doors. Thicker glass specifications will provide higher levels of noise insulation and when fitted with a secure lock option the system achieves Secured by Design accreditation for 2 & 3 panel designs.



## **FEATURES**

- Available with 2 and 3 sliding sashes (panels)
- Sashes run on stainless steel ball races (ref R3)
- Moulded pull handles (ref H4)
- · 40mm wide interlock stile
- · Twin brush seals ensure high sealing efficiency
- Fixings concealed within the frame trims not required
- · Sashes are removable for maintenance and cleaning
- Frames may be linked with a colour matched aluminium transom/mullion section

## **DIMENSIONS**

Recommended maximum frame

Format	Height (mm)	Width (mm)
2 PANES	2800	3600
3 PANES	2800	5400

Maximum sash (h)2800mm x (w)1800mm, minimum sash (h)400mm x (w) 400mm

Overall dimensions are subject to a maximum sash weight of 90kg and a risk assessment covering window location and type of end user

Sash height to width ratio should not normally exceed 4.5:1



## FRAME COLOUR

Stock finish is white HIPCA 9910 semi-gloss

Any standard powder paint, wood grain finish or anodised finish to order

## **OPTIONS**

**Glazing** 6mm to 12.8mm

Frames Curved jambs – minimum radius 500mm

Ironmongery H3 Recessed finger pull for contra-sliding (see page 44/45) L21/H23 Multipoint lock

L22/H23 Multipoint lock (SBD/EXV33)

