Safevent® Aluminium Vertical Slider (SAVS) Technical Spec

Performance		
Weather - Tested to BS 6375 - 1:2009		
Air Permeability (ENG1026)	Class 3	
Watertightness (ENG1027)	Class 9A 900pa	
Resistance to windload (EN12211)	Class CE2500	
Acoustic - Tested to BS EN 150 10140 - 2:2	010	
Closed	31 dB Rw	
100mm Opening	15 dB Rw	
Fully Open	7 dB Rw	
Environmental - Tested in accordance with ISO 10077-1	BS EN	
U-Value	≤ 1.8 W/m² °K based on recommended glazing spec	
Green Guide Rating	Е	
Security		
Secure by Design compliance	LPS 1175 level 2	
Low / Medium Environmental Design Guide		
American Architectural Manufacturers Association (AAMA) 501.8-12 2719 Joules Impact Energy Test		
Tested by many NHS Trusts to replicate aggressive and continuous attack (video evidence available)		

	•		
	13	-	
v	44		CI.

Warranties

12 month warranty (extendable by maintenance contract)

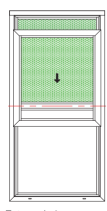
Parts warranties up to 25 years and design life up to 35 years

Quality

Manufactured and installed in accordance with ISO 9001:2008 (certificate available)

Sustainability

All profiles used are environmentally sustainable and can be fully recycled supporting building energy performance



External view.

Further technical drawings are available on request.

Frame			
Profile	Bespoke aluminium profile extruded from aluminium alloy 6060/6063 T5/T6 and compliant with BS EN 12020-2: 2001/BS 755-9: 2001		
Finish	All RAL / BS powder range / dual colour / bespoke finishes available to BS 6596. Anodising to BS EN 12373 and BS 3987		
Thermal Break	Polyamide strips PA 6.6 25		
UK Patent	2446730		
Glazing Options	S		
Standard - Fixed Unit	- 10mm toughened (internal)		
	- 20mm argon filled warm edge spacer		
	- 6.8mm laminated soft coat (external)		
Standard - Sash	- 6mm toughened soft coat (external)		
	- 20mm argon filled warm edge spacer		
	- 6mm toughened self clean (internal)		
G-Value	Standard - 0.61*		
Light Transmittance	Standard - 77%*		
*Variations	Performance varies by glass specification. Combinations between 32-42mm available		
Performance Applications	Self clean, Sand-blast, Solar, Mirrored, Obscure and Safety film		
Visomesh			
	anti-ligature 1.5mm thick stainless steel ssed for better vision and smoother finish. work finish.		
Perforation - Standard	2mm diameter holes to 3mm centres giving 40.3% open area		
Perforation - Variations	3mm diameter holes on 4mm centres giving 51% open area		
Blinds			
Integral Blinds	Manually or electronically operated (20mr spacer required)		
Hardware			
Operator	Anti-ligature window winder (steel or aluminiur		
Locks	- Flush key lock (staff)		
	- Manual thumb turn lock (patient)		
I I all	N/A		
Handles			

In strict accordance with the relevant British Standards, including BS 6262, fixings to be positioned 150mm from each corner, mullion, transom and at centres not exceeding 400mm or as advised dependent on structure.

