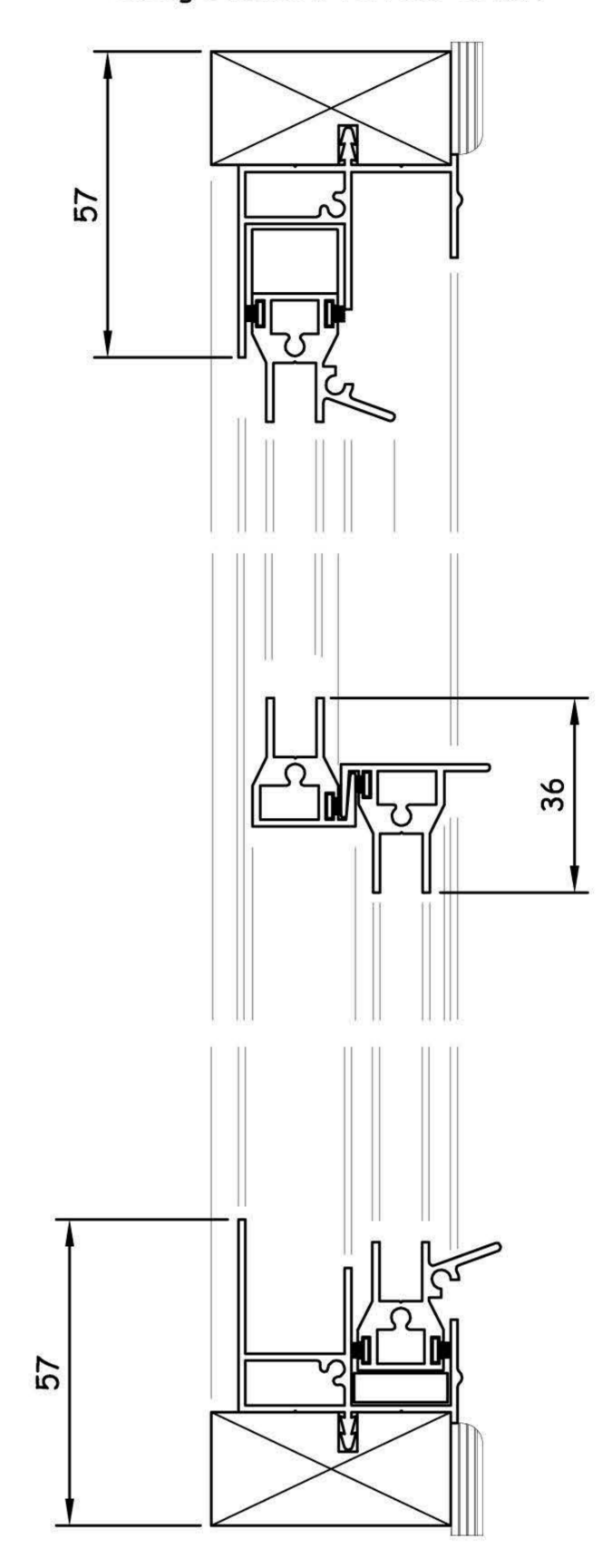
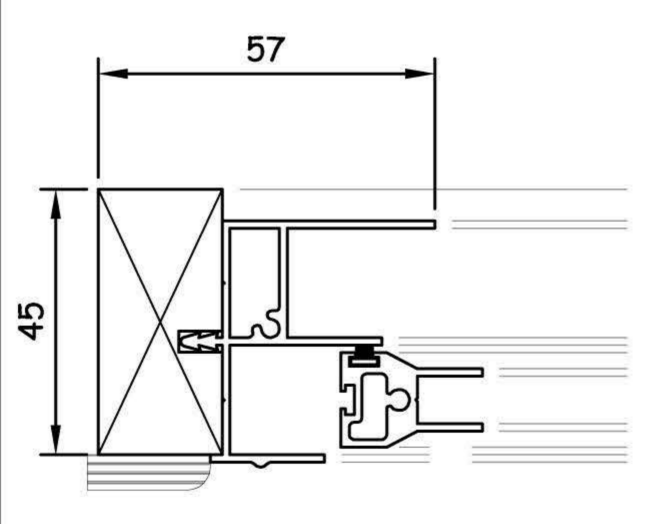


Typical elevation of a Vertical Slider.

Typical section through a Slim Line Tilting Balanced Vertical Slider.





Revision:

Typical jamb detail.

## Specification:

Aluminium sections are to be extruded from 6060 alloy EN755-2.

EP White Gloss - 60 Micron finish.

All aluminium to be powder coated to BS 6496.

Frames and sashes are to be mechanically jointed using BZP screws to DIN 7982 - 8 microns.

The sub-frame is from English hardwood, kiln dried to KD:FAS1F.

Sub-frames are butt jointed using BZP screws to DIN 965 - 8 microns.

Standard sizes 45mm x 21mm & 62mm x 21mm.

Non-standard sizes are available to order.

All frames are factory glazed.

A choice of 4mm or 6mm clear float annealed or toughened.

6.4mm clear laminate.

6.4mm Acoustic Glass.

Gaskets are in accordance with BS 2782 in a standard colour of BLACK.

All sash polypropylene woolpiles are to BS 7386.

All frames include upvc or timber trim

Drg. No.	Slim Line Tilting BVS Face Fix	Scale:	1:20 & 1:2 (at A4)
Client:		Drawn by:	
Architect:		Date:	

Contract: Slim Line Tilting Balanced Vertical Slider details.

Face Fix.

Protech Direct
(www.secondaryglazing.com)
Blue Bridge Centre
Horndale Avenue
Newton Aycliffe
Durham
DL5 6DS

tel: 01325 310520