







Technical details SV10 / SV12

Manufacturer ALU+ limited

Type

Material

Dimensions

Description The ALU+ SV10 and SV12 are "through the frame" vents manufactured using aluminium extrusions.

System.

Din 1748.

3,5x19 (Philips)

•

The internal controllable vent provides upward ventilation to avoid draughts and the canopy, fitted with a flyscreen, provides excellent weather performance and prevents flies and other insects from entering the building.

The Maximum slot height is 12mm using a standard foam seal and both the SV10 and SV12 are suitable for uPVC, timber and aluminium windows. A combustion air version is also available.

These vents are also available in a wide variety of finishes (Ral, Syntha Pulvin, Interpon, etc).

Slimline SV10 & SV12 Ventilation

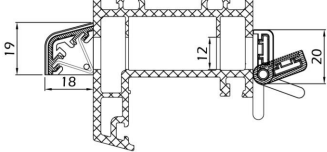
Aluminium extrusion AIMgSi: 0,5 to

End caps: ABS type Magnum

(colourfast) White, black or light oak. Screws: stainless steel screws type

Height of external canopy: 18mm. Height of internal vent: 20mm. 7 **2 2 2 2**

SLIMLINE 10 - 12mm



lot height	Routing details	2000 mm ²	4000 mm ²
10 mm	Vent length	250 mm	465 mm
	Hood length	230 mm	455 mm
	Slot width	200 mm	200 mm
	Nº of slots	1	2
	Nº of bridges	0	1
	Bridge width	0 mm	15 mm
11 mm	Vent length	230 mm	430 mm
	Hood length	210 mm	410 mm
	Slot width	182 mm	182 mm
	Nº of slots	1	2
	Nº of bridges	0	1
	Bridge width	0 mm	15 mm
12 mm	Vent length	220 mm	400 mm
	Hood length	200 mm	380 mm
	Slot width	167 mm	182 mm
	Nº of slots	1	2
	Nº of bridges	0	1
	Bridge width	0 mm	15 mm

