

Customer		
Customer Address	Delivery Address (if different)	Page _____ of _____
		Goods
		VAT
		Total
Contact	Delivery Method	Order Date
Tel	Despatch Route	Delivery Date
Fax	Customer Ref	
Email	Sales Contact	

**OUTSIDE VIEW ONLY**

**LIST CODE**

**OUTER FRAME**

**VG5013 Upstand (184mm)**  
- with VG584 - 12mm drainage tray

**No Cill**

**Cill (25mm)**  
ETC478 300mm Cill

**Cill Pressing (3mm)**

RP110 110 x 36

UTL036 60 x 40

UTL035 50 x 30

---

**INTERLOCKS**  
Reinforcing Requirements based on 800pa

**Standard 99mm**

VG532 Reinforced In

VG532 Reinforced Out

\*\*Reinforcement Supplied prepped and loose\*\*

**Slim 35mm**

VG534/536 Standard

VG539 Reinforced Out

**lxx Windload =**

---

**ADD-ONS**

**42mm (VG573)**

Head

Cill

Left

Right

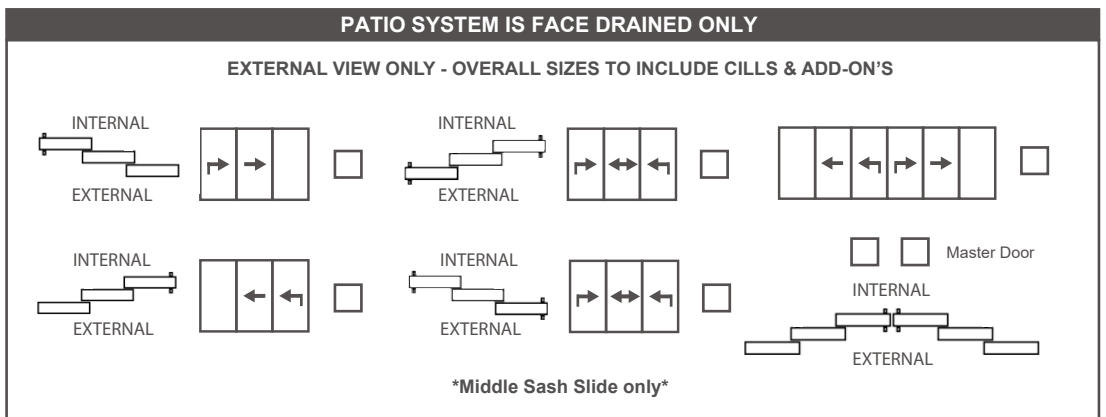
Trickle Vents?

**ITEM DETAILS**

Item	Qty
Location	
Width	
Height	
Assembled <input type="checkbox"/>	Kit Form <input type="checkbox"/>

**EXTRUSION COLOUR**

<b>External</b>	<b>Finish</b>
<b>Internal</b>	<b>Finish</b>
White Gloss (SA018E) <input type="checkbox"/>	
Grey Matt (RAL 7016) <input type="checkbox"/>	
Black Matt (RAL 9005) <input type="checkbox"/>	



**GLAZING** (28mm GLAZING STANDARD)

Planitherm Total + Argon, Thermobar  Unglazed  Other (specify in notes)

**NOTES**

**STANDARD LIFT & SLIDE HANDLE OPTION**

**Lever Handle**

Inside Only/Half Cylinder

Inside Only/Fingerpull out (No External Locking)

---

**Colour**

White  Black

Silver (painted 7040)  Grey

**PREMIUM LIFT & SLIDE HANDLE OPTION**

**304 Stainless Steel Lever Handle**

Inside Only/Half Cylinder

Inside Only/Fingerpull out (No External Locking)

---

**Colour**

Satin Steel  PVD Gold

Polished Steel

**TERMS AND CONDITIONS / EXTRA INFO**

Patio sashes slide on the inside as standard.  
 Unless specifically requested otherwise all sliding doors will be supplied to meet a wind load of 0.08N/cm2 (130km/h).  
 Patio widths over 3000mm wide and/or 2400mm tall will be supplied in kit form as standard.  
 Patios exceeding 6000mm in width will require splitting. If not specified on the survey, we will split optimally.  
 Maximum sash height is 2500mm and sash width is 3235mm but must not exceed 400kg.  
 Glass units will be toughened as required for building regulations where necessary.  
 For Doc Q please specify upgraded glazed (Lami in/Tough Out) and a high security cylinder

*All orders are subject to our terms and conditions of sale which are available at: [www.a-w-s.co.uk](http://www.a-w-s.co.uk)*

© AAS April 26 VG+TTLS