

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

VG5011 Upstand (113mm)

VG578 - 12mm drainage tray

No Cill

Cill (25mm)

ETC458 190mm Cill

ETC479 225mm Cill

Cill Pressing (3mm)

RP110

110 x 36

UTL036

60 x 40

UTL035

50 x 30

ITEM DETAILS

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

EXTRUSION COLOUR

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

INTERLOCKS

Reinforcing Requirements based on 800pa

Standard 83mm

VG532 Reinforced In

VG532 Reinforced Out

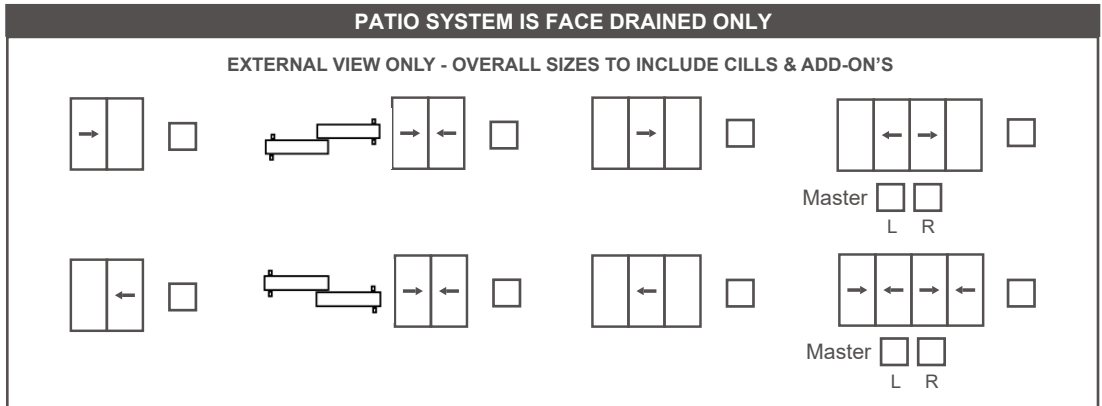
Reinforcement Supplied prepped and loose

Slim 35mm

VG534/536 Standard

VG539 Reinforced Out

Ixx Wind Load =



ADD-ONS

42mm (VG572)

Head

Cill

Left

Right

Trickle Vents?

GLAZING (28mm GLAZING STANDARD)

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

NOTES

STANDARD HANDLE W/ SHOOTBOLT LOCK

Cranked Lever Handle (Both Sides)

Inside Only/Half Cylinder

Inside Lever/Fingerpull Out (No External Locking)

Colour

White Grey

Black Silver Painted

ALTERNATIVE OPTIONS WITH MULTIPPOINT LOCKING

D Handle

Inside Only/Half Cylinder

Lever Handle

Inside Only/Half Cylinder

Inside Only/Fingerpull out No External Locking

Colour

White Black

Silver Anodised Grey

Pole Handle (S.Steel)

Both Sides

Pole In/Fingerpull out

Colour

Satin Steel

PVD Black

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 but must not exceed 250kg.

Glass units will be toughened as required for building regulations where necessary.

For Doc Q please specify upgraded glazing (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

© AAS April 26 VG+DT