

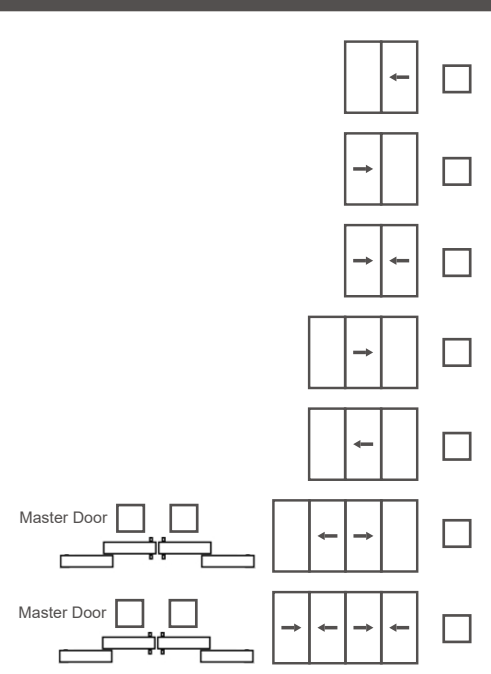


Customer

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		EXTRUSION COLOUR	WIND LOADING	MINIMUM 800PA												
VG510 Standard (99mm) <ul style="list-style-type: none"> <input type="checkbox"/> Cill <ul style="list-style-type: none"> None 150mm (ETC457) 190mm (ETC458) 225mm (ETC479) <input type="checkbox"/> Drainage (VG556) 		<table border="1"> <tr> <td>External</td> <td>Finish</td> </tr> <tr> <td>Internal</td> <td>Finish</td> </tr> <tr> <td colspan="2">White Gloss (SA018E) <input type="checkbox"/></td> </tr> <tr> <td colspan="2">Grey Matt (RAL 7016) <input type="checkbox"/></td> </tr> <tr> <td colspan="2">Black Matt (RAL 9005) <input type="checkbox"/></td> </tr> </table>	External	Finish	Internal	Finish	White Gloss (SA018E) <input type="checkbox"/>		Grey Matt (RAL 7016) <input type="checkbox"/>		Black Matt (RAL 9005) <input type="checkbox"/>		Post Code Distance to sea (Km) Exposed Location? Installation Height (Metres) PA	Altitude(m) Ix		
External	Finish															
Internal	Finish															
White Gloss (SA018E) <input type="checkbox"/>																
Grey Matt (RAL 7016) <input type="checkbox"/>																
Black Matt (RAL 9005) <input type="checkbox"/>																
VG511 Upstand (116mm) <ul style="list-style-type: none"> <input type="checkbox"/> Cill <ul style="list-style-type: none"> None 190mm (ETC458) 225mm (ETC479) <input type="checkbox"/> Add-on <ul style="list-style-type: none"> 42mm (VG572) <input type="checkbox"/> Head <input type="checkbox"/> Cill <input type="checkbox"/> Left <input type="checkbox"/> Right <input type="checkbox"/> Trickle Vents? 		ITEM DETAILS <table border="1"> <tr> <td>Item</td> <td>Qty</td> </tr> <tr> <td colspan="2">Location</td> </tr> <tr> <td colspan="2">Width</td> </tr> <tr> <td colspan="2">Height</td> </tr> <tr> <td>Assembled <input type="checkbox"/></td> <td>Kit Form <input type="checkbox"/></td> </tr> <tr> <td colspan="2">Doc Q <input type="checkbox"/></td> </tr> </table>	Item	Qty	Location		Width		Height		Assembled <input type="checkbox"/>	Kit Form <input type="checkbox"/>	Doc Q <input type="checkbox"/>			
Item	Qty															
Location																
Width																
Height																
Assembled <input type="checkbox"/>	Kit Form <input type="checkbox"/>															
Doc Q <input type="checkbox"/>																
INTERLOCKS <ul style="list-style-type: none"> <input type="checkbox"/> Standard 83mm <input type="checkbox"/> VG532 Reinforced In <input type="checkbox"/> VG532 Reinforced Out 		GLAZING <p>(28mm GLAZING STANDARD)</p> <p>Notes...</p>	<p>OVERALL SIZES TO INCLUDE CILLS & ADD-ON'S (TRANSOM, MULLION & MIDRAIL MEASUREMENTS ARE EXCLUDING CILLS AND ADD-ON'S)</p>													
HANDLE TYPE/COLOUR <ul style="list-style-type: none"> <input type="checkbox"/> D Handle <input type="checkbox"/> Inside Only/Half Cylinder <input type="checkbox"/> Lever Handle <input type="checkbox"/> Inside Only/Half Cylinder <input type="checkbox"/> Inside Lever/Fingerpull Out <input type="checkbox"/> No External Locking <input type="checkbox"/> Colour <ul style="list-style-type: none"> White Silver Anodised Black Grey 		<p>Planitherm Total + Argon, Thermobar <input type="checkbox"/> Unglazed <input type="checkbox"/> Other <input type="checkbox"/></p>														
PREMIUM HANDLES <ul style="list-style-type: none"> <input type="checkbox"/> Pole Handle (s/steel) <input type="checkbox"/> Both Sides <input type="checkbox"/> Pole In/Fingerpull Out <input type="checkbox"/> Half Cylinder Inside 		TERMS AND CONDITIONS / EXTRA INFO <p>Interlocks will be specified to meet wind loading requirements, if reinforcing required, it will be to the outside as standard. Patio sashes slide on the inside as standard.</p> <p>All patios are faced drained and must meet a minimum barrier rating of 800 PA</p> <p>Patio widths over 3000mm will be made in kit form as standard.</p> <p>Patio outer frames exceeding 6000mm in width will require splitting. If not specified on the survey, we will split optimally.</p> <p>Maximum sash height is 2500mm but must not exceed 250kg.</p> <p>All sizes should be referred to in millimetres.</p> <p>Glass units will be toughened as required for building regulations where necessary.</p> <p>Doc Q comes glazed (Lami in/Tough Out) and a high security cylinder.</p>														
<i>All orders are subject to our terms and conditions of sale which are available at: www.a-w-s.co.uk</i>																