

# Trade Bay Quote / Order Form



Quote  Order

Name:	Delivery date (req): <input type="text"/>	Sheet	of
Address:	Ref:	Delivery address:	
	Order date:		
	Telephone number:		
Post Code:	Email:	Quote no:	Job no:

Frame Type: Ovolo <input type="checkbox"/> Chamfered <input type="checkbox"/>	Glazing Bead: Ovolo <input type="checkbox"/> Chamfered <input type="checkbox"/>	Outer frame: 75mm <input type="checkbox"/> 55mm <input type="checkbox"/>
Casement Type: Standard <input type="checkbox"/> Flush <input type="checkbox"/>	Frame Colour: External <input type="checkbox"/> Internal <input type="checkbox"/>	

Quantity:	Handles: White <input type="checkbox"/> Chrome <input type="checkbox"/> Graphite <input type="checkbox"/> Gold <input type="checkbox"/>	Georgian Bar: 18 <input type="checkbox"/> 25 <input type="checkbox"/>	Window sketch (outside view)      Special notes
Width:	Hinges: Std <input type="checkbox"/> Fire escape <input type="checkbox"/> Easy clean <input type="checkbox"/> Restrictor <input type="checkbox"/>	Colour:	
Height:	Lock Type: Standard <input type="checkbox"/> Tilt & Turn <input type="checkbox"/>	Coloured top light/bevel Design code:	
Tran Drop:	Add on: None <input type="checkbox"/> 15 <input type="checkbox"/> 25 <input type="checkbox"/> 50 <input type="checkbox"/>		
Mull Position:	Cill size: None <input type="checkbox"/> 85 stub <input type="checkbox"/> 150 <input type="checkbox"/> 180 <input type="checkbox"/> 225 <input type="checkbox"/>		
Location:	Glass: Clear <input type="checkbox"/> Patterned glass <input type="checkbox"/>		
Glass spec:		PAS24 <input type="checkbox"/>	

1. Sketch (outside view)	1. Sketch (outside view)	1. Sketch (outside view)	1. Sketch (outside view)	1. Sketch (outside view)	1. Sketch (outside view)
Width:	Width:	Width:	Width:	Width:	Width:

Quantity:	Handles: White <input type="checkbox"/> Chrome <input type="checkbox"/> Graphite <input type="checkbox"/> Gold <input type="checkbox"/>	Georgian Bar: 18 <input type="checkbox"/> 25 <input type="checkbox"/>	Window sketch (outside view)      Special notes
Width:	Hinges: Std <input type="checkbox"/> Fire escape <input type="checkbox"/> Easy clean <input type="checkbox"/> Restrictor <input type="checkbox"/>	Colour:	
Height:	Lock Type: Standard <input type="checkbox"/> Tilt & Turn <input type="checkbox"/>	Coloured top light/bevel Design code:	
Tran Drop:	Add on: None <input type="checkbox"/> 15 <input type="checkbox"/> 25 <input type="checkbox"/> 50 <input type="checkbox"/>		
Mull Position:	Cill size: None <input type="checkbox"/> 85 stub <input type="checkbox"/> 150 <input type="checkbox"/> 180 <input type="checkbox"/> 225 <input type="checkbox"/>		
Location:	Glass: Clear <input type="checkbox"/> Patterned glass <input type="checkbox"/>		
Glass spec:		PAS24 <input type="checkbox"/>	

1. Sketch (outside view)	1. Sketch (outside view)	1. Sketch (outside view)	1. Sketch (outside view)	1. Sketch (outside view)	1. Sketch (outside view)
Width:	Width:	Width:	Width:	Width:	Width:

<p><b>Additions:</b> Please indicate on the window sketch if any of the following items are required:</p> <p><b>Toughened glass:</b> Mark all units which are required to be toughened safety glass with <b>T</b></p> <p><b>Trickle vents:</b> Mark the sashes where trickle vents are with <b>—</b></p> <p><b>Dummy sash:</b> Mark all the dummy sashes with <b>DS</b></p>	<ul style="list-style-type: none"> <li>Sizes shown must be overall window measurements including the cill and any add on (if required) should be selected by ticking the appropriate box/s</li> <li>If cill selection is 'NONE' the frame will be provided with face drainage</li> <li>Unless specified leaded units will be arranged using standard grid size and positioned (center lead or centre square) depending on glass sizes</li> </ul>
---	--

Signature of this order deems you have accepted our terms and conditions of sale

Name	Signature	Date
<input type="text"/>	<input type="text"/>	<input type="text"/>

Tel: 0161 626 6366    Email (for quotations) sales@geminiupvc.co.uk    Email (for orders) orders@geminiupvc.co.uk