



The BISON Vertical Slider with traditional timber jointing methods used on every joint.

COMPANY:	ORDER	QUOTE	Viewed Outside	Page No: of
TEL:	FAX:	Order Date: / /	ENERGY RATING 'B'	
EMAIL:	Req'd Date: / /	ENERGY RATING 'C'		
REF:	Signed:.....			If you do not choose a rating standard 'A' will apply with Black warmedge spacer

Window Colour:	WHITE	OAK	ROSEWOOD	OAK ON WHITE	ROSEWOOD ON WHITE	WHITE FOIL	CREAM FOIL	Special Foil or RAL Window Colours :		
Hardware Colour:	WHITE	GOLD	CHROME	BLACK	SATIN CHROME					
Spacer Bar Colour:	SILVER	GOLD	DARK BRONZE		WHITE	WARMEDGE BLACK	WARMEDGE GREY	WARMEDGE WHITE		

GENESIS VERTICAL SLIDING SASH SPEC/INFO **SIZES TO INCLUDE ALL CILLS AND ADD-ON**

Please circle your choices				Quantity:				Please indicate clearly any Add-on and Geogian bar detail							
Location:															
Sash Horns (No horns unless stated)		Run Through (milled)		NONE		Width						Height			
Bottom Sash Rail (Deep bottom rail as standard)		DEEP RAIL (milled)		SMALL RAIL (milled)		Top Glass Type									
VS CILL (Stub cill unless stated as standard)		STUB CILL (150)		PROJECT CILL (210)		Toughened						Obscure			
VS Cam Locks (1 lock unless stated as standard)		ONE (1)		TWO (2)		NONE						Bottom Glass Type			
Travel Restrictor (limit stop) (No restrictor unless stated)		ONE (1)		TWO (2)		NONE						Toughened		Obscure	
Sash Tilt Rest Arms (Bottom only unless stated as standard)		Bottom Sash (standard)		Top Sash & Bottom Sash		NONE						Geogian Bar			
Trickle Vent (If required fitted to head of top sash)		YES		NO								Internal (18mm)		Astargal (22mm)	
Notes 1:								Notes 2:							

GENESIS VERTICAL SLIDING SASH SPEC/INFO **SIZES TO INCLUDE ALL CILLS AND ADD-ON**

Please circle your choices				Quantity:				Please indicate clearly any Add-on and Geogian bar detail							
Location:															
Sash Horns (No horns unless stated)		Run Through (milled)		NONE		Width						Height			
Bottom Sash Rail (Deep bottom rail as standard)		DEEP RAIL (milled)		SMALL RAIL (milled)		Top Glass Type									
VS CILL (Stub cill unless stated as standard)		STUB CILL (150)		PROJECT CILL (210)		Toughened						Obscure			
VS Cam Locks (1 lock unless stated as standard)		ONE (1)		TWO (2)		NONE						Bottom Glass Type			
Travel Restrictor (limit stop) (No restrictor unless stated)		ONE (1)		TWO (2)		NONE						Toughened		Obscure	
Sash Tilt Rest Arms (Bottom only unless stated as standard)		Bottom Sash (standard)		Top Sash & Bottom Sash		NONE						Geogian Bar			
Trickle Vent (If required fitted to head of top sash)		YES		NO								Internal (18mm)		Astargal (22mm)	
Notes 1:								Notes 2:							

GENESIS VERTICAL SLIDING SASH SPEC/INFO **SIZES TO INCLUDE ALL CILLS AND ADD-ON**

Please circle your choices				Quantity:				Please indicate clearly any Add-on and Geogian bar detail							
Location:															
Sash Horns (No horns unless stated)		Run Through (milled)		NONE		Width						Height			
Bottom Sash Rail (Deep bottom rail as standard)		DEEP RAIL (milled)		SMALL RAIL (milled)		Top Glass Type									
VS CILL (Stub cill unless stated as standard)		STUB CILL (150)		PROJECT CILL (210)		Toughened						Obscure			
VS Cam Locks (1 lock unless stated as standard)		ONE (1)		TWO (2)		NONE						Bottom Glass Type			
Travel Restrictor (limit stop) (No restrictor unless stated)		ONE (1)		TWO (2)		NONE						Toughened		Obscure	
Sash Tilt Rest Arms (Bottom only unless stated as standard)		Bottom Sash (standard)		Top Sash & Bottom Sash		NONE						Geogian Bar			
Trickle Vent (If required fitted to head of top sash)		YES		NO								Internal (18mm)		Astargal (22mm)	
Notes 1:								Notes 2:							



The BISON Vertical Slider with traditional timber jointing methods used on every joint

COMPANY:	ORDER	QUOTE	Viewed Outside	Page No: of
TEL:	FAX:	Order Date: / /	ENERGY RATING 'B'	
EMAIL:		Req'd Date: / /	ENERGY RATING 'C'	
REF:	Signed:.....			If you do not choose a rating standard 'A' will apply with Black warmedge spacer

GENESIS VS MULTI-SEGMENT DETAIL SHEET

Window Colour:	WHITE	OAK	ROSEWOOD	OAK ON WHITE	ROSEWOOD ON WHITE	WHITE FOIL	CREAM FOIL	Special Foil or RAL Window Colours :		
Hardware Colour:	WHITE	GOLD	CHROME	BLACK	SATIN CHROME					
Spacer Bar Colour:	SILVER	GOLD	DARK BRONZE		WHITE	WARMEDGE BLACK	WARMEDGE GREY	WARMEDGE WHITE		

GENESIS VERTICAL SLIDING SASH SPEC/INFO				SIZES TO INCLUDE ALL CILLS AND ADD-ON					
Please circle your choices		Quantity:		Please indicate clearly any Add-on and Georgian bar detail					
Location:									
Sash Horns (No horns unless stated)	Run Through (milled)	NONE							
Bottom Sash Rail (Deep bottom rail as standard)	DEEP RAIL (milled)	SMALL RAIL (milled)							
VS CILL (Stub cill unless stated as standard)	STUB CILL (150)	PROJECT CILL (210)							
VS Cam Locks (1 lock unless stated as standard)	ONE (1)	TWO (2)	NONE						
Travel Restrictor (limit stop) (No restrictor unless stated)	ONE (1)	TWO (2)	NONE						
Sash Tilt Rest Arms (Bottom only unless stated as standard)	Bottom Sash (standard)	Top Sash & Bottom Sash	NONE						
Trickle Vent (If required fitted to head of top sash)	YES	NO							
Notes:				Top Glass Type		Bottom Glass Type		Georgian Bar	
				Toughened	Obscure	Toughened	Obscure	Internal (18mm)	Astargal (22mm)

GENESIS VERTICAL SLIDING SASH SPEC/INFO				SIZES TO INCLUDE ALL CILLS AND ADD-ON					
Please circle your choices		Quantity:		Please indicate clearly any Add-on and Georgian bar detail					
Location:									
Sash Horns (No horns unless stated)	Run Through (milled)	NONE							
Bottom Sash Rail (Deep bottom rail as standard)	DEEP RAIL (milled)	SMALL RAIL (milled)							
VS CILL (Stub cill unless stated as standard)	STUB CILL (150)	PROJECT CILL (210)							
VS Cam Locks (1 lock unless stated as standard)	ONE (1)	TWO (2)	NONE						
Travel Restrictor (limit stop) (No restrictor unless stated)	ONE (1)	TWO (2)	NONE						
Sash Tilt Rest Arms (Bottom only unless stated as standard)	Bottom Sash (standard)	Top Sash & Bottom Sash	NONE						
Trickle Vent (If required fitted to head of top sash)	YES	NO							
Notes:				Top Glass Type		Bottom Glass Type		Georgian Bar	
				Toughened	Obscure	Toughened	Obscure	Internal (18mm)	Astargal (22mm)

GENESIS VERTICAL SLIDING SASH SPEC/INFO				SIZES TO INCLUDE ALL CILLS AND ADD-ON					
Please circle your choices		Quantity:		Please indicate clearly any Add-on and Georgian bar detail					
Location:									
Sash Horns (No horns unless stated)	Run Through (milled)	NONE							
Bottom Sash Rail (Deep bottom rail as standard)	DEEP RAIL (milled)	SMALL RAIL (milled)							
VS CILL (Stub cill unless stated as standard)	STUB CILL (150)	PROJECT CILL (210)							
VS Cam Locks (1 lock unless stated as standard)	ONE (1)	TWO (2)	NONE						
Travel Restrictor (limit stop) (No restrictor unless stated)	ONE (1)	TWO (2)	NONE						
Sash Tilt Rest Arms (Bottom only unless stated as standard)	Bottom Sash (standard)	Top Sash & Bottom Sash	NONE						
Trickle Vent (If required fitted to head of top sash)	YES	NO							
Notes:				Top Glass Type		Bottom Glass Type		Georgian Bar	
				Toughened	Obscure	Toughened	Obscure	Internal (18mm)	Astargal (22mm)



The BISON Vertical Slider with traditional timber jointing methods used on every joint

COMPANY:	ORDER	QUOTE	Viewed Outside	Page No: of
TEL:	FAX:	Order Date: / /	ENERGY RATING 'B'	
EMAIL:	Req'd Date: / /	ENERGY RATING 'C'		
REF:	Signed:.....			If you do not choose a rating standard 'A' will apply with Black warmedge spacer

GENESIS VS BAY WELDED CILL DETAIL SHEET

Window Colour:	WHITE	OAK	ROSEWOOD	OAK ON WHITE	ROSEWOOD ON WHITE	WHITE FOIL	CREAM FOIL	Special Foil or RAL Window Colours :	
Hardware Colour:	WHITE	GOLD	CHROME	BLACK	SATIN CHROME				
Spacer Bar Colour:	SILVER	GOLD	DARK BRONZE		WHITE	WARMEDGE BLACK	WARMEDGE GREY	WARMEDGE WHITE	

GENESIS VERTICAL SLIDING SASH SPEC/INFO

SIZES TO INCLUDE ALL CILLS AND ADD-ON

Please circle your choices		Quantity:	
Location:			
Sash Horns (No horns unless stated)	Run Through (milled)	NONE	
Bottom Sash Rail (Deep bottom rail as standard)	DEEP RAIL (milled)	SMALL RAIL (milled)	
VS CILL (Stub cill unless stated as standard)	STUB CILL (150)	PROJECT CILL (210)	
VS Cam Locks (1 lock unless stated as standard)	ONE (1)	TWO (2)	NONE
Travel Restrictor (limit stop) (No restrictor unless stated)	ONE (1)	TWO (2)	NONE
Sash Tilt Rest Arms (Bottom only unless stated as standard)	Bottom Sash (standard)	Top Sash & Bottom Sash	NONE
Trickle Vent (If required fitted to head of top sash)	YES	NO	
Notes:			

Please indicate clearly any Add-on and Georgian bar detail

A Left Side	B Front	C Right Side
↑	↑	↑
↓	↓	↓
Split		

Top Glass Type		Bottom Glass Type		Georgian Bar	
Toughened	Obscure	Toughened	Obscure	Internal (18mm)	Astargal (22mm)

INTERNAL CILL SIZES, OVERALL HEIGHT & ANGLES

DRAW CILL PLAN BELOW

Left side 'A' internal cill size
Front 'B' internal cill size
Right side 'C' internal cill size
Overall Height
Left Angle (Variable angle VS bay post 120 to 150 degrees only)
Right Angle (Variable angle VS bay post 120 to 150 degrees only)

90 DEGREE FIXED ANGLE VS BAY POST ALSO AVAILABLE

IF YOU DO NOT REQUIRE A WELDED CILL & BAY POSTS USE THE SINGLE VS OR MULTI-SEGMENT FORMS WHEN ORDERING

NOTES:

ALL BAYS ARE PRE ASSEMBLED AND READY TO FIT. THE CILL WILL BE 300mm LONGER AT EACH SIDE.