	Gen	6	Sig				FUL	LY M	1EC	HANICA	\L		GRA	AF WE	<u>:LC</u>	DED	
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EMAIL:							d Date		1			ENERGIN	ATING	A			
REF:								•		,		PAS2	4:	YES	3		NO
Window Standard White White Cream Anthracite GREY							n FOIL	Fastrack	······	Agate Grey	Ch	artwell Green	Special	Foil or RAL S	pray c	olour	OUTSIDE
Colour:	Colours	FOII			White	On	On White System Colours On White On White On White										
Hardware Colour:	WHITE GOLI			FLAT B		ATIN S	ILVER	GRAPI	HITE	BRONZE	ANTI	QUE BLACK	Special	Foil or RAL S	pray o	colour	INSIDE
Spacer Bar Colour:	SILVER (aluminium)		ARK BRON (aluminium)		GOLD aluminiu	m)   V	BLAC VARME		WA	GREY ARMEDGE		WHITE ARMEDGE					
	VERTICAL SLI	DING	S SASH SP	EC/INF	:o					SIZES TO I	NCLU	DE ALL CILI	LS AND	ADD-ON			
Location:			Quantity:					F	leas	e indicate cl	early	any Add-on	and Geo	orgian ba	ır de	etail	
	Sash Ho		Run Through ( Milled )	None		Plant on IVS Only	)							Width			
(Small welded rail	Bottom Sash I I unless stated as stand		SMALL (welde	DEE	P RAIL lled)	1	1						Height				
VS CILL (Stub cill unless stated as standard)			STUB CILL (150)		PROJECT CIL (210)		1							Тор	Glas	ss Type	•
VS Cam Locks (1 lock under 799mm – 2 locks 800mm and over)					WO (2)								7	oughened		O	bscure
Travel Restrictor (limit stop) (No restrictor unless stated)			ONE (1) T		WO (2)	NONE	ĺ	▼————————————————————————————————————						Bottor	n GI	ass Ty	pe
Sash Tilt Restrictor Arms (Bottom only unless stated as standard)					o Sash & tom Sash	NONE		-p					7	oughened		O	bscure
Trickle Vent (If required fitted to head of top sash)			YES		NO									Ge	orgia	an Bar	
Weather Bar ( Fitted across cill where it meets lower sash )			YES		NO				L				Inte	ernal (18mr	n)	Astrag	gal (22mm)
Notes 1:							Notes	s 2:									
															_		
	VERTICAL SLI	DING	SASH SP	EC/INF	0					SIZES TO I	NCLU	DE ALL CILI	LS AND	ADD-ON			
Location:			Quantity:					F	leas	e indicate cl	early	any Add-on	and Geo	orgian ba	ır de	etail	
	Sash Ho (No horns unless sta		Run Through ( Milled )	None	( Welde	Plant on VS Only	<u>,</u>	<b>†</b>	Г					Width			
(Small welded rail	Bottom Sash I unless stated as stand		SMALL I (welde			P RAIL lled)								Height			
(Stub cill	VS C unless stated as stand		STUB CILL PRI		PROJECT (210)	ROJECT CILL (210)								Тор	Glas	ss Type	•
(1 lock under 799mm	VS Cam Lo - 2 locks 800mm and o		ONE (1) TW		WO (2) NONE			<u> </u>					7	oughened		0	bscure
Travel Restrictor (limit stop) (No restrictor unless stated)			ONE (1) TV		WO (2)	NONE		Split						Bottor	n Gl	ass Ty	pe
Sash Tilt Restrictor Arms (Bottom only unless stated as standard)					p Sash & NONE tom Sash								7	oughened		O	bscure
Trickle Vent (If required fitted to head of top sash)			YES	٨	10								Ge	orgia	an Bar		
( Fitted across cill wh	Bar ash)	YES NO			10							Inte	ernal (18mr	n)	Astrag	gal (22mm)	
Notes 1:							Notes	s 2:					•				
							<u> </u>										
\ \	ERTICAL SLID	ING	SASH SPE	C/INF	)					SIZES TO I	NCLU	DE ALL CILI	LS AND	ADD-ON			
Location:			Quantity:					F	leas	e indicate cl	early	any Add-on	and Geo	orgian ba	ır de	etail	
	Sash Ho (No horns unless sta		Run Through ( Milled )	None		Plant on IVS Only	)	•	г					Width			
(Small welded rail	Bottom Sash I unless stated as stand		SMALL I (welde			P RAIL lled)								Height			
(Stub cill	VS C unless stated as stand		STUB CILL (150)		PROJECT (210)	CILL	]							Тор	Glas	ss Type	•
(1 lock under 799mm	VS Cam Lo – 2 locks 800mm and o		ONE (1)	Т	WO (2)	NONE		ļ					7	oughened		0	bscure
Trave	t <b>op)</b>	ONE (1)	Т	WO (2)	NONE	1	Split						Bottor	n GI	ass Ty	pe	

Split

Notes 2:

Email: sales@genesiscollection.co.uk

Top Sash &

Bottom Sash

NONE

NO

NO

Sash Tilt Restrictor Arms

Weather Bar

Trickle Vent (If required fitted to head of top sash)

(Fitted across cill where it meets lower sash)

Notes 1:

Bottom Sash

(standard)

YES

YES

Toughened

Internal (18mm)

Georgian Bar

Obscure

Astragal (22mm)



<b>Genesis</b>							FUL	LLY MECHANICAL GRAF WELDEI							DED	.D			
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		GR	AF	WEL	D	ED	VS	MU	LTI-S	EG	MEN	IT D	ETAIL	SHE	337				
Window		White	White		_		GREY	Cream I	Fastı	ack	Agate Gr		Chartwell Gre		ial Foil or RAL	. Spray	colour	OUTSIDE	
Colour:		PVC	FOIL		1	On Wh		On W	l Colo	urs >>>	On Whit	, ,	On White						
Hardware Colour:	WHITE	GOL	D C	HROME	FLA	T BLA	CK SA	TIN SIL	VER GRA	PHITE	BRON	CK Spec	ial Foil or RA	L Sprav	colour	INSIDE			
Spacer Bar	•						GOLD		BLACK		GREY		WHITE						
Colour:	(alumir	nium)	(6	aluminium	1)	(alu	ıminium	ı)   W <i>P</i>	RMEDGE	WA	ARMEDO	SE V	VARMEDG	E					
	VELDED	VERT	ICAL	SLIDING	SAS	H SPI	EC/INF	)			SIZES	TO INC	LUDE ALL	CILLS A	ND ADD-	ON			
Location:				Quantit	y:					Pleas	se indica	ate clear	ly any Add	on and C	Georgian	bar o	letail		
	(No horn:	Sash I		Run Through ( Milled )	h \	Vone		Plant on VS Only)					Width						
(Small welded ra	h Rail	SMAL		IL	DEE	PRAIL													
		VS	CILL	STUB CI	lded) LL	Pi	ROJECT	illed) CILL	1										
(Stub c	ndard) _ocks	(150)	.		(210)														
(1 lock under 799mm	d over)	ONE (1) TWO (2)				NONE							Height						
	stop) stated)	ONE (1) TWO (2)			NONE	1	·						L						
(Bottom on	Arms ndard)	Bottom Sash Top Sash & (standard) Bottom Sash				NONE		Split											
(If require	ed fitted to he	Trickle ad of top		YES A				VO	-	Орк									
( Fitted across cill v	here it mee	Weathers lower		YES N				 VO											
Notes 1:			, ,						Ton	Class 7		Dotte	m Glass T		<u> </u>		an Bar		
									10p	Glass 1	ype	Botte	nii Giass i	ype	G	eorgi	ali Dai		
									Toughen	ed (	Obscure	Toughe	ened Obs	scure Int	ternal (18m	m)	Astraga	al (22mm)	
GRAF V	VELDED	VERT	TCAL	SLIDING	SAS	H SPI	EC/INF		Toughen	ed (							Astraga	al (22mm)	
GRAF V	VELDED	VERT	TCAL	SLIDING Quantit		H SPI	EC/INF	<b>O</b>	Toughen		SIZES	TO INC	LUDE ALL	CILLS A	ND ADD-	ON		al (22mm)	
		Sash I	Horns	Quantity Run Through	<b>y</b> :		Mock /	Plant on	Toughen		SIZES	TO INC	LUDE ALL	CILLS A	ND ADD-	ON		al (22mm)	
	(No horn:	Sash I	Horns stated)	Quantit	<b>y</b> :	None	Mock / ( Welded		Toughen		SIZES	TO INC	LUDE ALL	CILLS A	ND ADD-	ON		al (22mm)	
	(No horn:	Sash I s unless s om Sas ed as sta	Horns stated) h Rail ndard)	Quantit Run Through ( Milled ) SMAL (wel	y:  h N L RAII	None IL	Mock / ( Welded DEEI (mi	Plant on VS Only ) PRAIL illed)	Toughen		SIZES	TO INC	LUDE ALL	CILLS A	ND ADD-	ON		al (22mm)	
Location: (Small welded ra	(No hom: <b>Bott</b> il unless stat ill unless stat	Sash I s unless s om Sas ed as sta VS ed as sta	Horns stated) h Rail ndard) i CILL ndard)	Quantity Run Through ( Milled ) SMAL	y:  h N L RAII	None IL	Mock / ( Welded DEEI	Plant on VS Only ) PRAIL illed)	Toughen		SIZES	TO INC	LUDE ALL	CILLS A	ND ADD-	ON		al (22mm)	
Location: (Small welded ra	(No horn:  Bott il unless stat v	Sash I s unless s om Sas ed as sta VS ed as sta S Cam I	Horns stated) h Rail ndard) i CILL ndard) Locks	Quantity Run Through ( Milled ) SMAL (well	y:  h N L RAII Ided)	None IL Pi	Mock / ( Welded DEEI (mi	Plant on VS Only ) PRAIL illed)	Toughen		SIZES	TO INC	LUDE ALL	CILLS A	ND ADD-	ON			
(Small welded ra	(No horn:  Bott il unless stat v	Sash I s unless som Sas ed as sta  VS ed as sta S Cam I som and or (limit	Horns stated) h Rail ndard) i CILL ndard) Locks d over) stop)	Quantity Run Through ( Milled ) SMAL (well STUB Cli (150)	y:  h N L RAII Ided) LL	None IL PI TW	Mock / ( Welded DEEI (mi ROJECT (210)	' Plant on 1 VS Only ) P RAIL illed) CILL	Toughen		SIZES	TO INC	LUDE ALL	CILLS A	ND ADD-	ON	detail		
(Small welded rate (Stub control of the Control of	(No horn:  Bott ill unless stat ill unless stat V n – 2 locks 80 vel Restrict	Sash Is sunless som Sas ed as star VS ed as star S Cam Is som Cor (limit r unless strictor	Horns stated) h Rail ndard) c CILL ndard) Locks d over) stated) Arms	Quantity Run Through (Milled) SMALL (well STUB Cli (150) ONE (1) ONE (1) Bottom Sa	h N L RAII Ided) LL )	None IL PI TW TOP S	Mock / (Welded DEEI (mm ROJECT (210)) 'O (2) 'O (2) Sash &	(Plant on d VS Only) P RAIL illed) CILL NONE		Pleas	SIZES	TO INC	LUDE ALL	CILLS A	ND ADD-	ON	detail		
(Small welded ra (Stub c (1 lock under 799mm Trav (Bottom onl	(No horn:  Bott ill unless stat  Un – 2 locks 80 rel Restrict (No restricto cash Tilt Re y unless stat	Sash I s unless s om Sas ed as sta VS ed as sta S Cam I comm and or (limit r unless strictor ed as sta Trickle	Horns stated) h Rail ndard) c CILL ndard) Locks d over) stop) stated) Arms ndard)	Quantity Run Through (Milled) SMAL (Well STUB CII (150) ONE (1) ONE (1) Bottom Sa (standard	h N L RAII Ided) LL )	None IL PI TW TOP S	Mock / ( Welded DEEI (mi ROJECT (210) 'O (2) 'O (2) Sash & m Sash	Plant on d VS Only ) PRAIL illed) CILL NONE			SIZES	TO INC	LUDE ALL	CILLS A	ND ADD-	ON	detail		
(Small welded ra (Stub c (1 lock under 799mm Trav (Bottom onl	(No horm:  Bott  ill unless stat  V  1 – 2 locks rict (No restricto (Sash Tilt Re y unless stat ed fitted to he	Sash I s unless som Sas ed as sta VS ed as sta S Cam I 00mm and or (limit r unless strictor ed as sta Trickle ead of top Weather	Horns stated) h Rail ndard) c CILL ndard) cocks d over) stop) stated) Arms ndard) c Vent c sash) er Bar	Quantity Run Through (Milled) SMALL (Well STUB Cli (150) ONE (1) ONE (1) Bottom Sa (standard	y:  L RAII Ided)  LL  )  ash d)  ES	None IL PI TW TOP S	Mock / ( Weldec DEEI (mm ROJECT (210) 'O (2) 'O (2) Sash & m Sash	Plant on I VS Only ) PRAIL illed) CILL NONE NONE NONE		Pleas	SIZES	TO INC	LUDE ALL	CILLS A	ND ADD-	ON	detail		
(Small welded ra (Stub c (1 lock under 799mm Trav (Bottom onl	(No horm:  Bott  ill unless stat  V  1 – 2 locks rict (No restricto (Sash Tilt Re y unless stat ed fitted to he	Sash I s unless som Sas ed as sta VS ed as sta S Cam I 00mm and or (limit r unless strictor ed as sta Trickle ead of top Weather	Horns stated) h Rail ndard) c CILL ndard) cocks d over) stop) stated) Arms ndard) c Vent c sash) er Bar	Quantity Run Through (Milled) SMALL (Well STUB Cli (150) ONE (1) ONE (1) Bottom Sa (standard	h N L RAII Ided) LLL ) )	None IL PI TW TOP S	Mock / ( Weldec DEEI (mm ROJECT (210) 'O (2) 'O (2) Sash & m Sash	(Plant on the VS Only) PRAIL illed) CILL NONE NONE		Pleas Split	SIZES	TO INC	LUDE ALL ly any Add Width	CILLS Af	ND ADD- Georgian	ON bar o	detail Heig	ıht	
(Small welded ra (Stub c (1 lock under 799mm Trav (Bottom onl	(No horm:  Bott  ill unless stat  V  1 – 2 locks rict (No restricto (Sash Tilt Re y unless stat ed fitted to he	Sash I s unless som Sas ed as sta VS ed as sta S Cam I 00mm and or (limit r unless strictor ed as sta Trickle ead of top Weather	Horns stated) h Rail ndard) c CILL ndard) cocks d over) stop) stated) Arms ndard) c Vent c sash) er Bar	Quantity Run Through (Milled) SMALL (Well STUB Cli (150) ONE (1) ONE (1) Bottom Sa (standard	y:  L RAII Ided)  LL  )  ash d)  ES	None IL PI TW TOP S	Mock / ( Weldec DEEI (mm ROJECT (210) 'O (2) 'O (2) Sash & m Sash	Plant on I VS Only ) PRAIL illed) CILL NONE NONE NONE	Тор	Plea:	SIZES	TO INC	UDE ALL ly any Add Width	cills Ai	ND ADD- Georgian	on bar c	detail Heig	ht	
(Small welded ra  (Stub c  (1 lock under 799mm  Trav  S  (Bottom onl  (If requir  ( Fitted across cill v  Notes 1:	(No horn:  Bott ill unless stat  V n - 2 locks 80 rel Restrict (No restricto sash Tilt Re by unless stat  ed fitted to he where it mee	Sash Is sunless: som Sased as state VS ed as state S Cam I in the state of the stat	Horns stated) h Rail ndard) c CILL ndard) cocks d over) stop) stated) Arms ndard) c Vent c sash) er Bar sash)	Quantity Run Through ( Milled ) SMAL ( Weel STUB Ch ( 150) ONE (1) ONE (1) Bottom Sa ( standard	y:  h	None  IL  PI  TW  TOP S  Botto	Mock / ( Welded DEFI (mm ROJECT (210) 'O (2) 'O (2) Sash & m Sash	Plant on the VS Only ) PRAIL illed) CILL NONE NONE NONE		Plea:	SIZES se indica	Botto Toughe	ly any Add Width  om Glass Tened Obs	cills Af	ND ADD- Georgian	bar c	detail Heig	ıht	
(Small welded ra  (Stub c  (1 lock under 799mm  Trav  S  (Bottom onl  (If requir  ( Fitted across cill v  Notes 1:	(No horn:  Bott ill unless stat  V n - 2 locks 80 rel Restrict (No restricto sash Tilt Re by unless stat  ed fitted to he where it mee	Sash Is sunless: som Sased as state VS ed as state S Cam I in the state of the stat	Horns stated) h Rail ndard) c CILL ndard) cocks d over) stop) stated) Arms ndard) c Vent c sash) er Bar sash)	Quantity Run Through (Milled) SMAL (Wel STUB Cli (150) ONE (1) ONE (1) Bottom Sa (standard Yth	y:  L RAIN Idded) LLL  ) ) ) ES  ES  SAS	None  IL  PI  TW  TOP S  Botto	Mock / ( Welded DEFI (mm ROJECT (210) 'O (2) 'O (2) Sash & m Sash	Plant on the VS Only ) PRAIL illed) CILL NONE NONE NONE	Тор	Pleas Split	SIZES Se indica	Botto Toughe	width  om Glass T ened Obs	ype   Interest   Inter	Georgian  General (18m	bar c	Heig Haig	ht	
(Small welded rate (Stub control (Stub contr	(No horn:  Bott ill unless stat  V n - 2 locks 80 rel Restrict (No restricto sash Tilt Re by unless stat  ed fitted to he where it mee	Sash I s unless s om Sas ed as sta VS ed as sta S Cam I loomm and or (limit r unless s strictor ed as sta Trickle and of top Weathers lower	Horns stated) h Rail h	Quantity Run Through (Milled) SMALL (Wel STUB Cli (150) ONE (1) ONE (1) Bottom Se (standard Ythe SLIDING Quantity	h L RAIII (dided) LL	None IL  TW  TW  Top 3  Botton	Mock / (Weldec (Weldec (mm ROJECT (210))) (O (2)) (O (2)) (O (2)) (Sash & m Sash	V Plant on ON VS Only ) P RAIL lied) CILL NONE NONE NONE	Тор	Pleas Split	SIZES Se indica	Botto Toughe	om Glass Tened Obs	ype   Interest   Inter	Georgian  General (18m	bar c	Heig Haig	ht	
(Small welded rate (Stub control (Stub contr	(No horn: Bott ill unless stat  V n = 2 locks 80 vel Restrict (No restricto Gash Tilt Re y unless stat  where it mee	Sash I s unless s om Sas sed as sta VS ed as sta S Cam I nor (limit r unless s strictor ed as sta Trickle ead of top Weath ets lower	Horns stated) h Rail ndard) cCILL ndard) cocks d over) stated) h Rail ndard) cocks d over) stated) h Rail ndard) cocks d over) stated) h Cocks cocks d over) stated)	Quantity Run Through (Milled) SMALL (Well STUB Cli (150) ONE (1) ONE (1) Bottom Sa (standard Yth Yth SLIDING Quantity Run Through (Milled)	h L RAIL L RAIL L RAIL L RAIL L RAIL L RAIL RAI	None IL  TW  TW  Top S  Botton	Mock / (Welded DEEI (mm. ROJECT (210) (2) (2) (3) (4) (5) (5) (5) (5) (6) (7) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	Plant on I VS Only ) PRAIL illed) CILL NONE NONE NONE NONE (Plant on I VS Only )	Тор	Pleas Split	SIZES Se indica	Botto Toughe	width  om Glass T ened Obs	ype   Interest   Inter	Georgian  General (18m	bar c	Heig Haig	ht	
(Small welded rate (Stub control (Stub contr	(No horn:  Bott il unless stat  V 1 – 2 locks 80 vel Restrict (No restricto iash Tilt Re y unless stat  ed fitted to he where it mee	Sash I s unless a om Sas ed as sta VS ed as sta S Cam I i i i unless a strictor ed as sta Trickle ad of top Weather ts lower VERT	Horns stated) h Rail ndard) c CILL ndard) cocks d over) stated) h Arms ndard) vent sash) er Bar sash) frail ndard) h Rail ndard)	Quantity Run Through ( Milled ) SMALL ( Weel STUB Cli ( 150) ONE (1) Bottom Sa ( standard      Yth  SLIDING Quantity Run Through ( Milled ) SMAL ( weel	L RAIL  SAS  SAS  L RAIL	None IIL  TW  TOP S Botton SH SPE	Mock / ( Weldet DEEI ( Mock / ( 210)	Plant on d VS Only ) P RAIL illed)  O  P RAIL illed)  NONE  NONE  NONE  NO  P RAIL illed)	Тор	Pleas Split	SIZES Se indica	Botto Toughe	om Glass Tened Obs	ype   Interest   Inter	Georgian  General (18m	bar c	Heig Astraga	ht	
(Small welded rate (Stub control of Stub contr	(No horn:  Bott il unless stat  V 1 - 2 locks 80 Vel Restrict (No restricto iash Tilt Re y unless stat  ed fitted to he where it mee	Sash I s unless : om Sas ed as sta VS ed as sta S Cam I i i i i i i i i i i i i i i i i i i	Horns stated) h Rail ndard) cCILL ndard) cocks dover) stated) Arms ndard) c vent sash) cr Bar sash)	Quantity Run Through ( Milled ) SMALL (well STUB Cli (150) ONE (1) Bottom Sa (standard Yth  SLIDING Quantity Run Through ( Milled ) SMALL	L RAIL  SAS  SAS  L RAIL	None IIL  TW  TOP S Botton SH SPE	Mock / (Weldec DEEI (PM) (PM) (PM) (PM) (PM) (PM) (PM) (PM)	Plant on d VS Only ) P RAIL illed)  O  P RAIL illed)  NONE  NONE  NONE  NO  P RAIL illed)	Тор	Pleas Split	SIZES Se indica	Botto Toughe	om Glass Tened Obs	ype   Interest   Inter	Georgian  General (18m	bar c	Heig Astraga	ht	
(Small welded rate (Stub control of Stub contr	(No horn: Bott ill unless stat  V 1 - 2 locks 80 (No restrictor (No restrictor sash Tilt Re y unless stat  where it mee  VELDED  (No horn: Bott ill unless stat	Sash I s unless s om Sas ed as state VS ed as state S Cam I ommand or (limit or unless s strictor ed as state of top Weathers lower s unless s om Sas ed as state S Cam I	Horns stated) h Rail ndard) Locks d over) stated) Arms ndard) P Vent Sash)  ICAL Horns stated) h Rail ndard) c Cill L Horns stated) h Rail ndard) c Cill ndard) L Colks	Quantity Run Through (Milled) SMALL (Wel STUB Cli (150) ONE (1) ONE (1) Bottom Sa (standard Yth  SLIDING Quantity Run Through (Milled) SMALL (Wel STUB Cli STUB Cli	L RAIL  SAS  SAS  SAS  L RAIL  L RAIL	None IL TW Top S Botton SH SPE	Mock / (Weldec   Weldec   Carolina   Carolin	Plant on d VS Only ) P RAIL illed)  O  P RAIL illed)  NONE  NONE  NONE  NO  P RAIL illed)	Тор	Pleas Split	SIZES Se indica	Botto Toughe	om Glass Tened Obs	ype   Interest   Inter	Georgian  General (18m	bar c	Heig Astraga	r al (22mm)	
(Small welded rate (Stub control (Stub contr	(No horn: Bott ill unless stat  V 1 - 2 locks 80 (No restrictor (No restrictor sash Tilt Re y unless stat  where it mee  VELDED  (No horn: Bott ill unless stat	Sash I s unless: om Sas ed as sta VS ed as sta Trickle ad of top Weatherts lower Sash I s unless: om Sas ed as sta VS ed as sta S Cam I s unless: om Sas ed as sta S Cam I s unless: om S Cam I s unle	Horns stated) h Rail ndard) Locks d over) stop) stated) Arms ndard) P Vent sash) P TEAL Horns stated) h Rail ndard) c CILL hodrad sash) stated sash)	Quantity Run Through ( Milled ) SMALL (wel STUB Cli (150) ONE (1) Bottom Sa (standam Yth  SLIDING Quantity Run Through ( Milled ) SMAL (wel STUB Cli (150)	sash d)  ES  SAS  L RAIL  L RAIL  L L L L L L L L L L L L L L L L L L	None IL  TW  Top: Botto  SH SPE  None IL  PI	Mock / (Weldec DEEI (210) /O (2) /O (2) Sash & M Sash  Mock / (Weldec DEEI (m. ROJECT (210))	Plant on division on divisiono di	Тор	Pleas Split	SIZES Se indica	Botto Toughe	om Glass Tened Obs	ype   Interest   Inter	Georgian  General (18m	bar c	Heig Astraga	r al (22mm)	
(Small welded rate (Stub control (Stub contr	(No horn: Bott ill unless stat V n - 2 locks 80 vel Restrict (No restricto cash Tilt Re y unless stat ed fitted to he where it mee VELDED  (No horn: Bott ill unless stat V n - 2 locks 80 vel Restrict (No restricto	Sash I s unless a om Sas ed as sta VS ed as sta S Cam I i i i i i i i i i i i i i i i i i i	Horns stated) h Rail ndard) Locks d over) stated) Arms ndard) Locks d sash) France France Horns stated) h Rail ndard) Locks d over) Stated) Arms ndard) Locks d over) Stated) H Rail ndard) Locks d over) Stated) Arms	Quantity Run Through (Milled) SMALL (Wel STUB Cli (150) ONE (1, Bottom Se (standard Yth Yth  SLIDING Quantity Run Through (Milled) SMALL (Wel STUB Cli (150) ONE (1, Bottom Se (standard Yth STUB Cli (150) ONE (1, Bottom Se	sash d)  ES  SAS  SAS  L RAlladed)  LL  L  L  L  L  L  L  L  L  L  L  L	None IL  TW  Top: Botto  SH SPE  None IL  TW  TW  Top: TW  Top: Top: Top: Top: Top: Top: Top: Top	Mock / (Weldec DEEI (210) (20) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Plant on IVS Only ) PRAIL illed) CILL NONE NONE NONE VO Plant on IVS Only ) PRAIL illed) CILL NONE	Тор	Pleas Split	SIZES Se indica	Botto Toughe	om Glass Tened Obs	ype   Interest   Inter	Georgian  General (18m	bar c	Heig Astraga	r al (22mm)	
(Small welded rate (Stub control (Stub contr	(No horn: Bott ill unless stat  V 1 - 2 locks 80 vel Restrict (No restricto cash Tilt Re y unless stat  VELDED  (No horn: Bott ill unless stat  Ill unless stat  V 1 - 2 locks 80 vel Restrict (No restricto cash Tilt Re y unless stat  V 2 locks 80 vel Restrict (No restricto cash Tilt Re y unless stat	Sash I s unless s om Sas ed as state VS estrictor ed as state Trickle ead of top Weatherts lower Sash I s unless s om Sas ed as state S Cam I lomm and or (limit r unless s state S Cam I lomm and or (limit r unless s state S Cam I lomm and or (limit r unless s strictor ed as state Trickless Trickless Trickless s Trickless s Trickless s om Sas ed as tate S Cam I lomm and or (limit r unless s strictor ed as state Trickless Trickless s Trickless s om Sas ed as tate S Cam I lomm and or (limit r unless s strictor ed as state Trickless s trickless	Horns stated) h Rail ndard) cocks dover) stop) stated) Arms ndard) e Vent sash) er Bar sash) f CILL horns stated) h Rail ndard) cocks dover) stated) h Rail ndard) cocks dover) stated) Arms h Rail ndard) cocks dover) stop) stated)	Quantity Run Through (Milled) SMALL (Wel STUB Cli (150) ONE (1, Bottom Sa (standard Yth  SLIDING Quantity Run Through (Milled) SMALL (Wel STUB Cli (150) ONE (1, Bottom Sa (standard SMALL (Wel STUB Cli (150) ONE (1, Bottom Sa (standard	SAS  SAS  SAS  SAS	None IL  TW  Top: Botto  SH SPE  None IL  TW  TW  Top: TW  Top: Top: Top: Top: Top: Top: Top: Top	Mock / (Weldec DEEI (210) (2) (2) (2) (3) (4) (4) (4) (4) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (8) (8) (8) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	Plant on MyS Only ) PRAIL PRAIL NONE NONE NONE NONE NO PRAIL	<b>Top</b> (	Pleas Split	SIZES Se indica	Botto Toughe	om Glass Tened Obs	ype   Interest   Inter	Georgian  General (18m	bar c	Heig Astraga	r al (22mm)	
(Small welded rate (Stub control (Stub contr	(No horm:  Bott ill unless stat  V 1 – 2 locks rict (No restricto fash Tilt Re y unless stat  ed fitted to he where it mee  VELDED  (No horm: Bott ill unless stat  Ill unless stat  V 1 – 2 locks stat  V 2 – 2 locks rict (No restricto fash Tilt Re y unless stat  v 1 – 2 locks rict (No restricto fash Tilt Re y unless stat ed fitted to he	Sash I s unless a om Sas ed as sta S Cam I i i i i i i i i i i i i i i i i i i	Horns stated) h Rail ndard) cCILL ndard) stop) stated) Arms ndard) e Vent sash) er Bar sash)  ICAL Horns stated) h Rail ndard) cocks do ver) stated a Vent sash) er Bar sash)	Quantity Run Through (Milled) SMALL (Wel STUB Cli (150) ONE (1) Bottom Sa (standard Yth  SLIDING Quantity Run Through (Milled) SMAL (wel STUB Cli (150) ONE (1) Bottom Sa (standard Yth  SMAL (wel STUB Cli (150) ONE (1) Bottom Sa (standard	sash d)  ES  SAS  SAS  L RAlladed)  LL  L  L  L  L  L  L  L  L  L  L  L	None IL  TW  Top: Botto  SH SPE  None IL  TW  TW  Top: TW  Top: Top: Top: Top: Top: Top: Top: Top	Mock / (Weldec DEEI (210) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (3) / (4	Plant on I VS Only ) PRAIL illed) NONE NONE NONE NONE NO (Plant on I VS Only ) PRAIL illed) CILL NONE NO	<b>Top</b> (	Pleas Split Pleas	SIZES Se indica	Botto Toughe	om Glass Tened Obs	ype   Interest   Inter	Georgian  General (18m	bar c	Heig Astraga	r al (22mm)	

Top Glass Type

Toughened Obscure

Email: sales@genesiscollection.co.uk

Notes 1:

0800 138 3838

Georgian Bar

Astragal (22mm)

Internal (18mm)

Bottom Glass Type
Toughened Obscure

Toughened

Genesis								FULL	ΥM	ECHA	GRAF WELDED								
Collection COMPANY:							OPDE	ORDER QUOTE Viewed Outside Pa					Page No.: of						
TEL: FAX:							Order D				lue	ENERGY R	ATING	A B		С			
EMAIL:						Reg'd Date: / /									<u> </u>				
REF:						Signed:						PAS24	ł:	YES		NO			
		-	V	SB	AY	& V	VELI	DED	CII	ΙD	FΤ	ΔII	SHEE	T					
Window Colour:	Window Standard White White Cream Anthracite GREY						Cream Fo	OIL Fast	track	ck Agate Grey Ch			artwell Green On White		oil or RAL Spray	OUTSIDE			
Hardware Colour:	WHILE   GOLD   CHROME   FLATBLACK ISA						ΓIN SILV								-il DAL 0	1	INIOIDE		
Spacer Bar								LACK		GREY		,	WHITE	Special F	oil or RAL Spra	colour	INSIDE		
Colour: (aluminium) (aluminium) (aluminium)  VERTICAL SLIDING SASH SPEC/INFO							WAF	RMEDGE	<u> </u>	/ARMED	GE	WA	RMEDGE						
	1		SIZE	S TO I	INCLU	JDE ALL CIL	LS AND	ADD-ON											
Location:			Qua	ntity:					Ple	ase indic	cate cl	learly	any Add-on	and Ge	orgian bar	detail			
		Run Through (Milled)			/ Plant on d VS Only )			A Left Side		B Front			C Right Side						
(Small welded		/ALL R/ welded			P RAIL illed)	1													
(Stub		STUB CILL PROJECT																	
(1 lock under 799m	ks OM	<u> </u>		TWO (2) N															
Tra	pp) ON	ONE (1)		TWO (2)		+ Spl	it												
Sash Tilt Restrictor Arms (Bottom only unless stated as standard)			ns Bottoi	Bottom Sash Top Sash (standard) Bottom Sa			NONE	<u> </u>											
Trickle Vent (If required fitted to head of top sash)			ent	YES			VO												
	Bar	YES			VO														
(Fitted across cill where it meets lower sash )  Notes 1:								Ton	Glass	Type	B	ottom	Glass Type		Georg	ian Bar			
								Toughe		Obscure		ughene		Intern	al (18mm)		I (22mm)		
INTERN	IAL CILL S	SIZES, O	VERALL	HEIGH	ITS & /	ANGLES	3				D	RAW	CILL PLAN	BELOW					
	Left	side 'A'	internal	ill siz	е														
	Fre	ont 'B' iı	nternal ci	l size															
	Right	t side 'C	' internal	cill siz	70														
	Kigii	i side o	micria	CIII SIZ															
Overall Height																			
-																			
Left Angle (Variable angle VS bay post 120 to 150 degrees only)																			
								90 DEGREE FIXED ANGLE VS BAY POST ALSO AVAILABLE											
Right Angle (Variable angle VS bay post 120 to 150 degrees of							only)	IF YO	U DO	NOT REC	QUIRE	E A WI	ELDED CILL MENT FORM	& BAY F	OSTS USI	E THE S	INGLE		
										VSORI	NOL 11-	-SEGI	VIENT FORIVI	3 WHEN	OKDEKII	10			

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

Email: sales@genesiscollection.co.uk

0800 138 3838