VERANDA ROOF ORDER FORM

ACCOUNT No.										
Company Name										
Order Number	••••••	•••••								
	•••••	•••••								
Job Reference	••••••	•••••								
Company Contact	•••••	•••••								
Telephone No.	•••••									
Fax No.	••••••									
Delivery Address	•••••									
Delivery Date Req	·····									
Quotation Ref	•••••									
			PLAN VI	EW OF ROOM						
ROOF COLOUR				BE	SPOKE	COLOUR	ROOF/SITE INFOF			
WHITE		ANY LIGH								
EXTERNAL										
INTERNAL		J			•••••	••••••		•••		
							FRAME WIDTH			
BAR TOP CAPPING	BAR UNDERCLADDINGS				SUPPORT POST					
	STANDARD		STANDARD STANDARD				ОАК			
BEVEL										
DETAIL UNDER EAVES BEAM			INTERNAL FASCIA CLADDINGS				WALLPLATE TYPE RWP			
FIXED FRAMES				BV 🗌 U	LECT	MK 5 HALF RIDGE				
			ULTRASELECT STYLE							
N.B. Bi-folds greater than	3m could require goalpos	t							Concealed in Round Support Post	
				GLAZING O	PTION	S				
ANTI SUN (1.2)	ANTI SUN (1.5) CLEAR		R UNGLAZED				CONSERVAGLASS- MS POLYMER SEALANT MUST BE USED			
A1 (BLUE)	B1 (BLUE)		(1.2) 25MM POLY							
A2 (GREY)	B2 (GREY)	□ C2	(1.5)	24MM GLA	ASS		NEUTRAL CLEAR			
POLYCARBONATE	25mm		35mm	SPACER BA	R COL	DUR - GLASS UNITS	ROTABOND SEAL	ANT-MS	POLYMER	
CLEAR	OPAL			SILVER (Def	fault)	GOLD	WHITE (NCGS001W	/) NO.	TUBES REQ:	
BRONZE	BRONZE/OPAL	HEAT	GUARD/OPAL	BRONZE			BLACK (NCGS001B) N.B.	For use with Conservaglass	
CRESTING				1		FINIAL	1			
RENAISSANCE			R BAROQUE			PIKESTAFF			OW PROFILE	
ELIZABETHAN	LOW PROFILE		IINIUM				SCEPTRE ALUMINIUM			
TIE BARS	C	ONSERV	AFLASH	ROOF VENT		ROOF VENT M	IECHANISM			
ROOF COLOUR	BRASS	YES		PVC	T	MANUAL WITH BRASS MANUAL WITH CHROME				
TBRK (If possible)	TBRK (If possible) CHROME SOAKE						ELECTRIC WITH SWITCH ELECTRIC WITH RAIN SENSOR/THERMOSTAT			
	19									

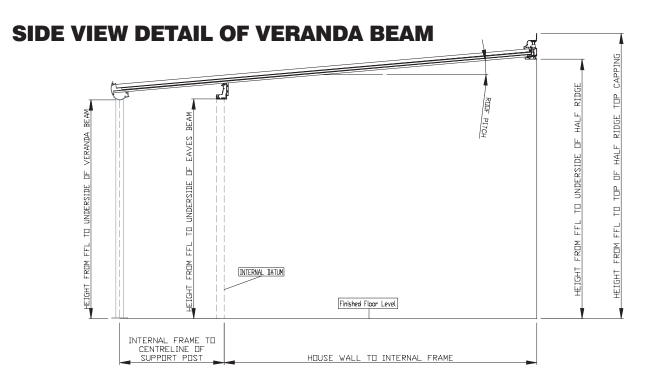
FAX BACK TO PREMIER FRAMES on 01162 264 009

DATE

ultraframe Transforming light and space

RULES FOR VERANDA ROOF

- Roofs are to be Pre-erect
- Lead times on Veranda Roofs are on 4 weeks from receipt of signed confirmation
- Confirmation from the customer on what is going underneath the eaves beam must be supplied to enable accurate structural stability
- If a customer is having full span bi-folding doors then the roof may require a goal post
- Muntin Bar is specified in the position between the CRN/2 and the eaves due to the uplift of the roof which may cause vibration to the glass and if in one piece it could shatter – if a customer requires another piece of muntin further up the roof this can be supplied in addition to the 1 piece.
- We advise our customers to take the veranda beam at 5-10° pitch if they require a steeper pitch this is possible but an additional cost could be incurred for the special veranda endplates that have to be made on a job by job basis, and also the CRN/2 cannot be used as the bars will clash with the top of this.
- FFL (finished floor level) we need to know what the customer is going to have to the external of the roof so that we can ensure that the support posts will work and be supplied to the correct length.
- If the roof design incorporates a 90° return then the facet size and pitch will need to be the same this is because the weld line for the veranda beam needs to match
- If support posts need extending below FFL please state length required.



SIDE VIEW DETAIL OF REVERSE VERANDA BEAM

