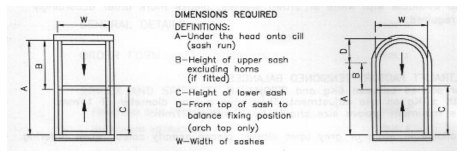


CONVENTIONAL TIMBER VS BALANCE ORDER FORM

	TO:	UNI	VER:	SAL PRO	DUC	CTS L	TD	EM/	AIL: S	SALE	S@U	NΙ\	/ERSAL	PRO	DUCTS.	ΙE		
CUSTOMER DETAILS								Order								_		
								Contact:										
									Delivery Date:									
									Tel. No.								_	
								Fax No.									_	
Balances housed in Outer Frame								OR				Balances housed in Sash						
Pre-tensioned balances only									YES					NO				
Torso balances only										YES		<u> </u>		NO				
Wood Type THIS ORDER FORM MUST ONLY BE											ftwood			Hardwood		<u> </u>		
																	ES	
F	OR USE		<u>н с</u>	ONVEN	<u>TI C</u>	<u> NAL</u>	<u>. TI</u>	MB	ER V	<u>ERT</u>			<u>SLI DI N</u>	<u>IG W</u>	VINDO	<u>ws</u>		
Ref.	QUANTITY DIN OF "W" WINDOWS (mm		\\''	//″		И "В" nm)	DIM "C" (mm)		DI "E (mi)"	SIZE OF HORN		GLAZIN CONFI E.G. 6-1	G. GLA		ZED SASH GHT (kg)		
	VVINDOVVC	, (11	1111)	(111111)			(1	11111)	(1111	111)	TION	I V	L.G. 0-1	2-0		U	PPER	
														_			OWER	
																	PPER	
																LC	OWER	
																U	PPER	
																LC	OWER	
																U	PPER	
																LC	OWER	
																U	PPER	
																LC	OWER	
													T					
White Tubes Wh				nite travel Stops				Brown Tubes					Brown	Trav	/el Stop	s		
					Γ	Qty				Otv	7		ı	Otv	7		Qty	
Side Fix Brackets				UK121			UK120			Qty	UK212			Qty			Qty	
Bottom Fix Brackets				UK136				632				WS60-32						
Nyclad Brackets				WDST75-47				(115N				UK114N			UK101	N		

WINDOW DETAILS



NOTE: Sash weights are based on 50mm square profile in softwood unless otherwise stated.

For accuracy it is preferable that you provide a fully glazed sash weight.

We cannot accept responsibility for goods supplied incorrectly if accurate sash weights have not been provided.