706 Standard			\rightarrow \rightarro	our Deta	ils:				
706 Edge		GRAHAM HOL							
Unglazed	<del>                                     </del>								
Quote Number	<del>                                     </del>	1							
Order Number		Reference			Date Re	equired			01933 274 852
Frame Colour	Whte / Red	/ GOak / Gre	y   On V	/hito	Locking	•	Fens		It / Maco Rail
Outer Frame	52 / 62 / 72		y   On v	rinte	Bead	ı		otured / Flat	
Cill	No / 85 / 1		541		l	oina		dard / Full	
Drainage	No / 85 / 150 / 180 RAL Concealed / Face				Reinforcing Standard / Fu Excluders Yes / No				
Handle Finish			Black / Mon	kov	Sash	515			omi Caulatura
Vents		me / 40mm Ad		-	Sasii			imfered	emi Sculpture
Verits	Sasii / Fia	ile / 40iiiiii At	ad Off / Noff	<del>C</del>	SBD		Yes /		
	Il Eiro Escar	e or Easy Cle	an windows	will bo i		Lvvith o "			
ALL WINDOW	S AND DO	DO ADE VIE	WED EPOR	THE IN	ICIDE A	ND INCI	HIDE	CILLS AND	ADD ONS
	3 AND DO		WLD FROM	Loca		ND INCL	LODE	Location	ADD-ONE
Location		Location		Loca	lion_		·····	Location	
							-		
				ļ		ł			
							-		
							-		
						ł			
100		104	<u> </u>	10/		<u> </u>		100	<u> </u>
	=	W =	_H=	_  w =_		. <u> </u>		W =	H=
	=	M =	_T =	_  M =_		_T =		M =	T =
Qty =		Qty =		Qty =	=			Qty =	
Location		Location		Loca	tion			Location	
		· · · · · · · · · · · · · · · · · · ·					.,		
W= H	=	W =	H=			H=			H =
	=	W =	_H =	W =_		H = T =		W =	H =
M = T	=	M =	H =T =	W = _ _ M = _		H =		W = M =	H =
M = T Qty =		M = Qty =		_ W = M = Qty =				W = M = Qty =	
M = T		M =		W = _ _ M = _				W = M =	
M = T Qty =		M = Qty =		_ W = M = Qty =				W = M = Qty =	
M = T Qty =		M = Qty =		_ W = M = Qty =				W = M = Qty =	
M = T Qty =		M = Qty =		_ W = M = Qty =				W = M = Qty =	
M = T Qty =		M = Qty =		_ W = M = Qty =				W = M = Qty =	
M = T Qty =		M = Qty =		_ W = M = Qty =				W = M = Qty =	
M = T Qty =		M = Qty =		_ W = M = Qty =				W = M = Qty =	
M = T Qty =		M = Qty =		_ W = M = Qty =				W = M = Qty =	
M = T Qty =		M = Qty =		_ W = M = Qty =				W = M = Qty =	
M = T Qty =		M = Qty =		_ W = M = Qty =				W = M = Qty =	
M = T Qty =		M = Qty =		_ W = M = Qty =				W = M = Qty =	
M = T Qty =  Location		M = Qty =		_ W = M = Qty =	tion			W = M = Qty =	
M = T Qty = Location  W = H		M = Qty = Location	T =	_ W =_ M =_ Qty =	tion	T =		W =	T =