## REAL Aluminium Products Ltd t/a Atlas Aluminium

Newton Centre, Brunel Way, Stroudwater Business Park, Stonehouse GL10 3SW

Reg address-Eden House, Reynolds Road, Beaconsfield, HP9 2FL



No:	
Prod:	
Del:	

## **ALITHERM 400 WINDOW ORDER/QUOTE FORM**

				,					Please tick for only	quote Pageof		
Α	luminium Direct Fax: 014	53 82	780	1 E-mail Ord	ers: sop@		luminium.co.uk					
Company Name (Acc No):						Signature:						
Preferred Delivery Date:						Print Name:						
Order Ref:							Date: E-mail confirmation:					
	ase tick): Alitherm 400 Hybrid [ Alitherm 400i [ ]-Con Alitherm 400x [ ]-Con	tempoi tempoi	rary f rary f	rame - flat sash - I rame - flat sash - I	INTERNALLY EXTERNALLY	GLAZED GLAZED	- square bead with do - square bead	umm	ıy sashes	S -square bead		
Not	e: Alitherm 400x windows an	d intei	rnall	y beaded Alitherm	400i triple	glazed v	vindows are wedge g	gask	ceted as standar	d.		
(0)	Please Circle			•					cle Items Requi	red		
	Selection may need to be upgraded to					Glass S	upply: YES / Ungl	azec				
Part	Q Compliant: Y / N	400x/F	lybric	d Glass locks <sup>(Q)</sup> : Y	/ N	Glass s	pecification width(Q):		28mm DGU	28.8mm lam DGU		
Colo	ur: White (G) / Grey (7016M Dual Grey Ex (M) & Wi	, .	•	05M) /		Triple g	lazing- Alitherm 400i o	nly:	40mm TGU	40.8mm lam TGU		
Handle Colour: White / Gold / Chrome / Black / Grey Satin Silver / Antique Black (Monkey tail)  If unglazed please tick above glass thickness for gasket type. For externally glazed triple glazing use our REAL System 2 windows												
Tricl	guards <sup>(Q)</sup> : Y / N  kle Vent Colour: White / Black   le vent widths 2700mm2 =300mm, 40				m	Standard Thermal Rating: Window Energy Rating A externally glazed and B internally glazed with 28mm Clear, 1.2 Softcoat, Argon, Black W/edge (Q)						
Trickle vent widths 2700mm2 =300mm, 4000mm2=400mm and 5000mm2=600mm  Deep Head outer frame for trickle vent: Y / N									<del></del>			
	nage: Face / Concealed		•			Astraga	al bars for 28mm units	only	- please tick: [ ]	25mm Flat bar		
_	e codes: indard / E=Egress easy / R=Restricto	r / RE=	Restri	ctor Egress (TRI R90)		T/V Tric	kle vents require a 30 or 42	2mm	add-on, fixed to the t	op of the window		
Location	Design (viewed outside, please show T/vents and mullion/transom dimensions)	Qty	ı	es (mm) Including Cills & Add-ons	Cill	Hinge T/V	Glass Spec (Tgh, Obs, Lead)		Deep head, 30 or Imm required with	Special Requirements		
Loc					Nana	, , _			t/vents)			
			w		None	SE		T				
					85	R RE		В				
					150	2700		L				
			Н		190 / 225	4000 5000		R				
					None	S E		T				
			W		85	R RE		В				
			Н		150	2700 4000		L				
					190 / 225	5000		R				
			,,		None	S E		Т				
			W		85	R RE		В				
			Н		150	2700 4000		L				
					190 / 225	5000		R				

	Design (viewed outside, please	Otv	Sizes (mm) Including Cills & Add-ons		Cill	Hinge	Glass Spec (Tgh,	Add ons 20mm 30mm 42mm (30 or 42mm required with t/vents)		Special Requirements								
Location	show T/vents and mullion/transom dimensions)	Qty				T/V	Obs, Lead)											
			,,,		None	S E		Т										
			W		85	R RE		В										
					150	2700		L										
			Н		190 / 225	4000 5000		R										
					None	S E		Т										
			W		85	R RE		В										
					150	2700		Ļ										
			Н		190 / 225	4000 5000		R										
					None	S E		T										
			w		85	R RE												
					150	2700		В										
			н		190 / 225	4000 5000		╚										
						S E		R										
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	w	None			T											
			-		85	R RE 2700		В										
			Н	н	150	4000		L										
					190 / 225	5000		R										
			w		None	S E		Т										
					85	R RE		В										
			н	Н		Н	н	н	н	н	Н		150	2700 4000		L		
					190 / 225	5000		R										
		,	w		None	S E		Т										
					85	R RE		В										
			Н		150	2700 4000		L										
					190 / 225	5000		R										
		-		w		None	S E		Т									
			**	VV	85	R RE		В										
					150	2700		L										
			H		190 / 225	4000 5000		R										
					None	S E		Т										
			W		85	R RE		В										
					150	2700												
			н		190 / 225	4000		L										
						3000		R										