



ALITHERM 400 RESIDENTIAL DOOR ORDER/QUOTE FORM

☐ Please tick for quote only

Page ____ of ____

Aluminium Direct Fax: 01453 827801 E-mail Orders: sop@atlas-aluminium.co.uk

Company Name (Acc No): _____

Signature: _____

Preferred Delivery Date: _____

Print Name: _____

Order Ref: _____

Date: _____ E-mail confirmation: _____

70mm system with Contemporary frame - flat sash - internally glazed - square bead

Note: The Alitherm 400 system is a 28mm glazing tap in quickglaze bead as standard. Note: When triple glazing is specified wedge gasket is required.

Please Circle Items Required

Please Circle Items Required

(Q) = Selection may need to be upgraded to meet Part Q

Part Q Compliant: Y / N

Colour: White (G) / Grey (7016M) / Black (9005M) /
Dual Grey Ext (M) & White Int (G)

Handle Colour: White / Gold / Chrome / Black
Satin Silver / Grey / Antique Black

Hinge Colour: Grey / Black / White

Hinge Guard (Q): Y / N

Cylinder: STD 3* Security Key-Key / 3* Security Thumb Turn

Drainage: Face / Concealed

Please note - low thresholds are drained through the face of the sash only

Restrictors on open out doors: Yes / No

Fixed Sidelights: Externally glazed Internally glazed / dummy sashes
Note: Sidelights are joined to the door with a 20mm flush coupler as standard.

Glass Supply: YES / Unglazed

Glass spec (Q): Double Glazing 28mm 28.8mm lam
Triple Glazing 40mm 40.8mm lam

If unglazed please tick above glass thickness for gasket type.

Triple glazing will require wedge gasket.

Standard Thermal Rating:

Door Energy Rating C with 28mm Cl tgh, 1.2 softcoat, Argon, Black W/edge

Product U value special requirements: _____

Flat Panel Supply: YES / Unglazed

Astragal bars for 28mm units only - please tick: [] 25mm Flat

Trickle Vent: White / Black / Grey / Silver / Grey on White

Trickle vent widths 2700mm2=300mm, 4000mm2=400mm and 5000mm2=600mm

Standard Threshold ETD410, 61mm excluding cills

Low threshold ETD490, Rebated & Ramp 15/25mm (open in only) RAL

Low threshold ETD492, Rebate only 15/25mm (open out only) RAL

Low threshold ETD495, with optional ramp 15mm (open in & out) SA



Note: Low ali thresholds are not weather rated and therefore not recommended for exposed locations.

Location	Design (viewed outside, please show T/vents, midrail dimensions, master door)	Qty In/Out	Sizes (mm) Including Cills & Add-ons		Cill	Thresh	Glass Spec (Tgh, Obs, Lead)	Addons			Special Requirements
						T/V		20mm	30mm	42mm	
		Qty:	W		None	Std		T			
						85					
		In	H		150	2700					
						4000					
		Out			190 / 225	5000		R			
		Qty:	W		None	Std					
						85					
		In	H		150	2700		L			
						4000					
		Out			190 / 225	5000					
		Qty:	W		None	Std		T			
						85					
		In	H		150	2700					
						4000					
		Out			190 / 225	5000		R			

Location	Design (viewed outside , please show T/vents, midrail dimensions, master door)	Qty In/Out	Sizes (mm) Including Cills & Add-ons		Cill	Thresh	Glass Spec (Tgh, Obs, Lead)	Addons 20mm 30mm 42mm (30 or 42mm required with t/vents)			Special Requirements
						T/V					
		Qty:	W		None 85	Std Low Ali		T			
								B			
		In Out	H		150 190 / 225	2700 4000 5000		L			
								R			
		Qty:	W		None 85	Std Low Ali		T			
								B			
		In Out	H		150 190 / 225	2700 4000 5000		L			
								R			
		Qty:	W		None 85	Std Low Ali		T			
								B			
		In Out	H		150 190 / 225	2700 4000 5000		L			
								R			
		Qty:	W		None 85	Std Low Ali		T			
								B			
		In Out	H		150 190 / 225	2700 4000 5000		L			
								R			
		Qty:	W		None 85	Std Low Ali		T			
								B			
		In Out	H		150 190 / 225	2700 4000 5000		L			
								R			
		Qty:	W		None 85	Std Low Ali		T			
								B			
		In Out	H		150 190 / 225	2700 4000 5000		L			
								R			
		Qty:	W		None 85	Std Low Ali		T			
								B			
		In Out	H		150 190 / 225	2700 4000 5000		L			
								R			
		Qty:	W		None 85	Std Low Ali		T			
								B			
		In Out	H		150 190 / 225	2700 4000 5000		L			
								R			
		Qty:	W		None 85	Std Low Ali		T			
								B			
		In Out	H		150 190 / 225	2700 4000 5000		L			
								R			
		Qty:	W		None 85	Std Low Ali		T			
								B			
		In Out	H		150 190 / 225	2700 4000 5000		L			
								R			