

## **AluK 58BW FIXED FRAME**

Customer name: Address:	QUOTE C	ONDER	ORDER JOB NO.  Collection date required		I will accept delivery: Delivery date rqd:	
Telephone: YOUR reference:			IMPORTANT: PLEASE READ CAREFULLY AND SIGN BELOW FOR ORDERS: Signed:		Approx. time:  Delivery address:	
YOUR order number:			Distance		Postcode:	
Trade card number:		Print name:	Print name: Date:		Contact tel no.:	
QUANTITY:		QUANTITY:		QUANTITY:		
WIDTH:		WIDTH:		WIDTH:		
HEIGHT:		HEIGHT:		HEIGHT:		
Including Cills & Add Ons / All viewed from the outside						
STANDARD SINGLE COLOUR OPTIONS:						
RAL 9005 Black Matt RAL 7016 Anthracite Grey Matt RAL 9910 White High Gloss						
STANDARD DUAL COLOUR:						
RAL 7016 Anthracite Grey Matt Externally / RAL 9910 White High Gloss Internally						
RAL INTERNALLY:		COLOUR:	HIGH SEMI MATT CLOSS GLOSS			
RAL EXTERNALLY:		COLOUR:		HIGH SEM	I MATT	
Marine Guarantee Required Please Tick *For Marine Environment applications, please refer to disclaimer at foot of page						
Any of the above will incur an additional set-up cost and extended lead time  STANDARD SPECIFICATION:						
Outerframe: AW622 Standard 70mm Outer frame Mullion/Transom: AW634 Wide Flat Transom						
Cill: No Cill 95mm 150mm 177mm 190mm Overall Cill Size: mm ( <i>Cut to size as standard</i> )						
Drainage: Concealed	: Concealed Face None					
Bead: Squared Chamfered						
28mm Glazed: Yes Swiss Black Spacer Bar) (Standard 28mm glazing comprising of 4mm Tough K Softcoat + ARGON + 4 Tough Optiwhite						
20mm Extender						
Left / Right / Top Left / Right / Top (4000m² trickle vents through 40mm to the head)						
ADDITIONAL REQUIREMENTS:						

Please Note: We cannot guarantee any product installed within 50 metres of the coast, source of pollution or 2 metres from a swimming pool against deterioration of profile or hardware. Any product fitted within 5000 metres of a hostile environment, a recommended cleaning regime must be adhered to and recorded (please consult product guide) - Additional costs may be incurred, please advise on the environment if appropriate.

All frames are non-load bearing.

No Wind Load Calculations will be made unless specified.