

ABERDEEN BLIND COMPANY

ESTABLISHED 1952

32 Esslemont Avenue

Aberdeen

AB25 1SP

Tel: 01224 637609

Fax: 01224 631172

Email: sales@aberdeen-blinds.co.uk

37811

CUSTOMER
ORDER No.

August

Customer's Name Watson
Address North Mains of
Asleid, New Deer
AB53 Post Code 6XU

Tel. home
Tel. work
mobile 07528781222
email

DATE
MEASURED/ORDERED
81 5 119

CURTAINS	
PLEATED	
ROLLERS	
ROMANS	
SHUTTERS	✓
VENETIAN	
VERTICALS	
VISION	
WOODEN	

AM PM (MEASURING TIME)		
MON		
TUE		
WED	✓	After 4pm
THU		
FRI		

AM PM (FITTING TIME)		
MON		
TUE		
WED		
THU		
FRI		

P/CUST	
NET	
PRESS	
RADIO	
MAG.	
VAN	
RECC.	
SHOP	
TV	
YELL P	
OTHER	

ALL BLINDS TO BE PAID FOR AT TIME OF FITTING

Room	No.	Width	Drop	Slat Size	Colour	Control LH or RH	Fitting Height	Any other Instructions	Price
BAZZ		544	928		3000				
					60mm L hand				
					LH				
					Micro Max				
					6mm Beza				
					LTR				
					Price Waver				
					MOR				

rail type & colour	white chain	welded in weight	recess size	window not square	wood fix	stone fix	brackets top	brackets face
alum white brown								

measured by	date	fitted by	date	CASH	CHEQUE	SPREE
<i>[Signature]</i>				INVOICE	CARD	

ALL BLINDS MANUFACTURED AFTER 1st APRIL 2014 MUST COMPLY WITH NEW CHILD SAFETY LAWS. SAFETY DEVICES SUPPLIED WITH GOODS MUST BE FITTED BY US AT THE TIME OF INSTALLATION. REFUSAL TO ALLOW A SAFETY DEVICE TO BE FITTED WILL RESULT IN THE BLINDS NOT BEING INSTALLED. UNDER THE TERMS OF THIS CONTRACT YOU WILL BE LIABLE TO ACCEPT DELIVERY AND PAY THE FULL AMOUNT. I have ordered the above goods and agree to pay the amount shown in full at the time of fitting. If payment is not made in full at that time Aberdeen Blind Company Ltd has the right to remove the goods until full settlement is made. Title of the goods does not pass to the customer until payment has been made in full. Declaring that there shall be no liability for normal damage occasioned by such removal.

TOTAL PRICE £250-
DEPOSIT £100 CASH
BALANCE £150-

To Be Confirmed
PRICE ACCEPTANCE
Customer's Signature

X Watson

Special Instructions