

ABERDEEN BLIND COMPANY

ESTABLISHED 1952

32 Esslemont Avenue
Aberdeen
AB25 1SP

Tel: 01224 637609

Fax: 01224 631172

Email: sales@aberdeen-blinds.co.uk

37705

CUSTOMER ORDER No.

on MAT-

Customer's Name

Address

Post Code

Tel. home

Tel. work

mobile

email

DATE MEASURED/ORDERED
25 4 19

CURTAINS	
PLEATED	
ROLLERS	✓ X1
ROMANS	
SHUTTERS	
VENETIAN	✓ X1
VERTICALS	
VISION	
WOODEN	

		AM PM (MEASURING TIME)		P/CUST
MON				NET
TUE				PRESS
WED				RADIO
THU				MAG.
FRI				VAN
		AM PM (FITTING TIME)		RECC.
MON				SHOP
TUE				TV
WED				YELL P
THU				OTHER
FRI				

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
BATH		554	11 50	ROLL	MIMMI	RH	2400	* SEE BELOW Eyelets	60 13
								SHARKSKIN BOX TURNED FASU	
					TUNDRA GREY MARL B			✓	
BED SPARE		11 47	13 12	VEN	4451	RH	2500	TOP/PB	116
				25					

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

measured by	date	fitted by	date	CASH	CHEQUE	SPREE
David	25/4/19			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	£ 189
DEPOSIT	£ 39
BALANCE	£ 150

To Be Confirmed
QUOTE
PRICE ACCEPTANCE
Customer's Signature

Special Instructions
Roller: TOP/PB. ~ TILT WINDOW TO FURTHEST OPEN 'LOCK' POSITION + FIT ROLLER NEAREST WINDOW IN NECESS