

ABERDEEN BLIND COMPANY

ESTABLISHED 1952

32 Esslemont Avenue
Aberdeen
AB25 1SP
Tel: 01224 637609
Fax: 01224 631172
Email: sales@aberdeen-blinds.co.uk

46448

**CUSTOMER
ORDER No.**

Customer's Name Ashley Bland
Address 110 Grosvenor place
Aberdeen Post Code AB25 2RE

Tel. home
Tel. work
mobile 07760221682
email

DATE
MEASURED/ORDERED
19/sep/12

CURTAINS	<input checked="" type="checkbox"/>
PLEATED	<input type="checkbox"/>
ROLLERS	<input type="checkbox"/>
ROMANS	<input type="checkbox"/>
SHUTTERS	<input type="checkbox"/>
VENETIAN	<input type="checkbox"/>
VERTICALS	<input type="checkbox"/>
VISION	<input type="checkbox"/>
WOODEN	<input type="checkbox"/>

AM PM (MEASURING TIME)			P/CUST
MON			NET
TUE	<input checked="" type="checkbox"/>	<u>9-12</u>	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	Width	Drop	Slat Size	Colour	Control LH or RH	Fitting Height	Any other Instructions	Price
				<u>SLA 1280</u>	<u>Warr</u>			

alum	anthracite	black	brown	champ-gold	chrome	silver	white	recess size	motorised	wood fix	stone fix	brackets top	face
								<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>

measured by <u>[Signature]</u>	fitted by	date	CASH	CHEQUE	SPREE
			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 50% deposit and the remaining balance on the day of fitting. If payment is not made in full at that time Aberdeen Blinds 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	<u>£385</u>	To Be Confirmed	Special Instructions <u>sla 20/9 OP PD</u>
DEPOSIT	<u>£185</u>	PRICE ACCEPTANCE	
BALANCE	<u>£200</u>	Customer's Signature	
<u>X shop to call.</u>			

Curtain Track Measure Sheet

Date of Order: 21/09/23
 Company Name: Aberdeen Burns Co

Order Reference: 16448 Burns
 Contact: _____

Date Required: 04/10/23

Telephone Number: _____

Delivery Address: _____

Site Contact: _____

Telephone Number: _____

Customer Signature: [Signature]

System Number	Colour	Qty	Overall Width	Location	** Installation Height	Input LH / RH or B *** Left / right or both side operation	Input T / F / A or R Top, Face, Adjustable brackets or ****Recess Fixing	Bracket number if known or projection in mm	Method LH / RH / Pair or Centre Stacking	****Enhanced Wave Option 1, 2, 3, None	Cord Drop	Wave Tracks please tick If face 11201 bkt = 60mm 11202 bkt = 80mm 60mm 80mm
1200	White	1	3905		3400	FACE	FACE		Pair			<input type="checkbox"/>
				640mm 131°	1195mm	From On Track 136°		645mm				<input type="checkbox"/>
				710 mm							715mm	<input type="checkbox"/>
				158°								<input type="checkbox"/>

Please Note: For multiple stack please include diagram When Face fixing Wave:

- * Child Safety Device applicable to System 3840 only complete with Silent Gliss Colorama Wave Curtains only
- ** If the Installation Height is known - cord drops will comply with EN13120
- *** If B for both, intermediate pulley will be added at extra cost
- **** Enhanced Wave
- Option 1 - 2255 Adjustable Brake
- Option 2 - 2255 Adjustable Brake & 6366 Carrier
- Option 3 - Enhanced Wave (80mm Only)
- ***** Recess Fixing option only on 6465, 6870, 6970, 3870 and 3970 (additional costs apply)

Child Safety Legislation EN 13120

This is Wave Sizes - Please Deduct for BRACKETS

Compare With Cassette + Roller Runners

Operating loop for Child Safety Device	Chain Length
Installation Height Known	Distance from floor to bottom of operating chain shall be at least 1.5m
Unknown	Length of operating chain loop shall be $\geq 1m$ Shall be \leq drop of blind less 1.5m