



BLINDS 2000

The B-Hive Business Centre
 White Room 1, Allum Way,
 Skelton, Saltburn, TS12 2LQ

Phone 01287 622 055
Mobile 07793 538 488
Email blinds2000cblimited@gmail.com

Customer Name
 Kane

Order Date
 10/7/21

MF Number
 21795

Additional Information
 4-5 weeks

Customers are reminded that fitting dates are subject to availability.

Advised to remove existing curtains/blinds
 Advised on gap on bay windows
 Advised on uneven tiles - window sill

Please note fitting times may change due to traffic or unforeseen circumstances.

Payment Methods: Cash, Cheque, BACS or Card.

Blind No.	Quantity	Blind Type	Width (mm)	Drop (mm)	Size R/B/C	Track or Controls Colour	127mm	89mm	Fabric design, Colour & Supplier	Draw	Controls	Bracket Type & Colour	Venetian Slat Size	Room	Control Length	Price
Ver 1	1090	1145	R	WH	W/H	✓	✓	Allesi Kalecolan	L	St	TAP		Lounge	700	EQO-	
n	870	1142	R	n	n	✓	✓	n	L	St	n		n	700	n	
Peller	970	1100	R	outside	n	✓	✓	n	R	32mm	n		Kilch	1000	n	
Ver 1	1100	1140	R	White	n	✓	✓	n	L	St	TOP		Bed	700	n	↓

I acknowledge and confirm that:

- I am aware that my blind(s) contain a safety device which is designed to help prevent accidental strangulation of young children.
- It has been explained to me how this safety device works.
- I have been shown how to operate my blind(s)

Nothing in this Child Safety Compliance acknowledgement shall affect my statutory rights as a customer.

Total **£360-**

Preferred Fitting Time

Deposit Paid **£60-**

Preferred Fitting Date

Balance **£300-**

Customer Signature
 SVD19

Consumer Contracts (Information, Cancellation and Additional Charges) Regulations 2013 The above regulations require that traders give certain information to consumers who buy goods, services or digital content in addition to our contact details & full description of the good & services ordered. Information is given below. The Regulations give consumers a right to cancel contracts without penalty in certain circumstances. These rights DO NOT apply in this instance as the blinds you are ordering are made to measure and to your specification. You must therefore understand that you