

ALL KINDS OF BLINDS CURTAINS & SHUTTERS

Unit 61 Hillgrove Business Park
118 High Street
Epping
Essex
CM16 4AF

Tel: 0203 011 0700
Email: support@allkindsofblinds.co.uk
Website: www.allkindsofblinds.co.uk
VAT No: 285986627

INVOICE

Quotation No.	AK3226
Account Number	KERM1001
Invoice Date	20-01-2021
Cust. Reference	17a Gunners

Invoice To	Mr. Kermitt 17a Gunners Grove , E4 9SR
-------------------	---

Deliver To	Mr. Kermitt 17a Gunners Grove , E4 9SR
-------------------	---

Location	Product	Description	Qty	Total
Bed 1	Shutters	Code: Seattle, Fitting Height: mm, Location: Bed 1, Mounting Type: Full Height, Louvre: 89mm, Measurement: Inside, Panel Configuration: LBLBLTLTRBRBR, Panel to Open First: Left, Hardware Type: Standard, Frame Style: Vintage L 76mm, Tilt Rod: Hidden or Easy Tilt	1	
En Suite	Shutters	Code: Hollywood, Fitting Height: mm, Mounting Type: Full Height, Louvre: 89mm, Measurement: Inside, Panel Configuration: LR, Panel to Open First: Left, Hardware Type: Standard, Frame Style: Vintage L 76mm, Tilt Rod: Hidden or Easy Tilt	1	
Lounge	Shutters	Code: Seattle, Fitting Height: mm, Mounting Type: Full Height, Louvre: 89mm, Measurement: Inside, Panel Configuration: LBLBLTLTRBRBR, Panel to Open First: Left, Hardware Type: Standard, Frame Style: Vintage L 76mm, Tilt Rod: Hidden or Easy Tilt	1	

Customer Message

If you wish to make payment by credit/debit card please contact the office on 0203 011 0700.

By placing your order with All Kinds of Blinds you agree to our standard terms and conditions available at <http://www.allkindsofblinds.co.uk/terms-and-conditions.pdf>

Subtotal: £ 2,920.83
VAT: £ 584.17
Payments: £ 3,505.00
Total: £ 0.00

Payment by Bacs. ACOB COMMERCIAL, Bank Name: Lloyds Bank, Sort Code: 30-96-26, Account Number: 57853660. Please provide quote/invoice number on all payments.

Remittance Advice

Customer: Mr. Kermitt
Invoice: 6475
Invoice Date: 20-01-2021
Total Due: £ 0.00
Paid: £

Please detach and send with payment to:

All Kinds of Blinds
118 High Street
Epping
Essex
CM16 4AF