



**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**

<b>Quotation No.</b>	AK3455
<b>Account Number</b>	TAT11001
<b>Invoice Date</b>	19-10-2020
<b>Cust. Reference</b>	Flat 2 30 Willowghby Road

<b>Invoice To</b>	Mrs. Tatianna Flat 2 30 Willowghby Road , NW3 1NU
-------------------	--

<b>Deliver To</b>	Mrs. Tatianna Flat 2 30 Willowghby Road , NW3 1NU
-------------------	--

Location	Product	Description	Qty	Total
Bedroom	Rollers	Width Type: Pin to Pin, Fabric: Eden Blackout, Colours: White, Pricing Band: Group C, Reverse Roll: No, Controls: Chain right, System Type: System 32 tube, Special Instructions: Any black out white.	1	
Lounge	Verticals	Fabric: Splash, Colours: Paper, Product Type: 89mm A, Blind or Recess: Blind, Controls: Cord and Chain Right Hand Side, Bunch: Right, Brackets: Top fix, Headrail Colour: WHITE HEADRAIL, Chain Colour: White	1	
Lounge	Verticals	Fabric: Splash, Colours: Paper, Product Type: 89mm A, Blind or Recess: Blind, Controls: Cord and Chain Left Hand Side, Bunch: Split, Brackets: Top fix, Headrail Colour: WHITE HEADRAIL, Chain Colour: White	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:** £ 745.83  
**VAT:** £ 149.17  
**Payments:** £ 537.00  
**Total:** £ 358.00

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

**Remittance Advice**

Customer: Mrs. Tatianna  
Invoice: 6174  
Invoice Date: 19-10-2020  
Total Due: £ 358.00  
Paid: £

**Please detach and send with payment to:**

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