

# DUTTON & GAVIN textiles

Dutton and Gavin (Textiles) Ltd  
61 Canyon Road  
Excelsior Business Park  
Wishaw  
ML2 0EG

Tel: 01844204350  
Email: shutters@duttonandgavin.co.uk  
Website: www.duttonandgavin.co.uk  
VAT No: GB243481763

## INVOICE

Invoice No.	1042
Account Number	BAIL1001
Invoice Date	13-08-2024
Cust. Reference	BAI S357011 MORRIS

<b>Invoice To</b>	Baileys Blinds 34 High Street Spennymoor , DL166DB
-------------------	---

<b>Deliver To</b>	Baileys Blinds 34 High Street Spennymoor , DL166DB
-------------------	---

Location	Product	Description	Qty	Net	Total
BACK BED	Shutter DnG	Fabric: 002 Wevet, Product Type: New York Real Wood, Width: 1264 mm, Drop: 1134 mm, Shutter Style: Full Height, Panel Quantity: 2, Louvre Size: 63mm, Tilt Rod Type: Easy Tilt, Split in Louvres: 569, Configuration: LR, Mounting Method: Hinged, Hinge Colour: White, Frame Type: Deep Plain L Frame 60mm, Left Frame: Yes, Right Frame: Yes, Top Frame: Yes, Bottom Frame: Yes, Stile Type: Astrigal Stile 41 3mm	1	240.38	240.38
FRONT BED	Shutter DnG	Fabric: 002 Wevet, Product Type: New York Real Wood, Width: 1264 mm, Drop: 1138 mm, Shutter Style: Full Height, Panel Quantity: 2, Louvre Size: 63mm, Tilt Rod Type: Easy Tilt, Split in Louvres: 569, Configuration: LR, Mounting Method: Hinged, Hinge Colour: White, Frame Type: Deep Plain L Frame 60mm, Left Frame: Yes, Right Frame: Yes, Top Frame: Yes, Bottom Frame: Yes, Stile Type: Astrigal Stile 41 3mm	1	240.46	240.46

<b>Customer Message</b>
Terms and Conditions apply

<b>Subtotal:</b>	<b>£ 480.84</b>
<b>VAT:</b>	<b>£ 96.17</b>
<b>Payments:</b>	<b>£ 0.00</b>
<b>Total:</b>	<b>£ 577.01</b>

Payment by Bacs. Bank Name: RBS , Sort Code: 83-27-09, Account Number: 10849124. Please provide quote/invoice number on all payments.

### Remittance Advice

Customer: Baileys Blinds  
Invoice: 1042  
Invoice Date: 13-08-2024  
Total Due: £ 577.01  
Paid: £

### Please detach and send with payment to:

Dutton and Gavin (Textiles) Ltd  
61 Canyon Road  
Excelsior Business Park  
Wishaw  
ML2 0EG