

Dutton&Gavin

Textiles  Shutters

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

Tel: 01844204350
Email: shutters@duttonandgavin.co.uk
Website: www.duttonandgavin.co.uk
VAT No: 243 4817 63

INVOICE

Invoice No.	IN361
Account Number	RAIN0001
Invoice Date	09-04-2026
Cust. Reference	RAIN 1066 DOUGAN

Invoice To	Mr.Retail Sunrite Blinds 61 Canyon Road Wishaw UK, ML2 0EG
-------------------	--

Deliver To	Mr.Retail Sunrite Blinds 61 Canyon Road Wishaw UK, ML2 0EG
-------------------	--

Location	Product	Description	Qty	Net	Total
LIV	Paulownia Range	Unit Type: mm, Quantity: 1, Supplier: D & G, Product Type: Paulownia Range, Color: Timeless White, Width: 1800, Drop: 1265, Squaremeter: 2.28, Shutter Style: Full Height, Panel Quantity: Multiple, Configuration: LRR, Stile Type: Astrigal Stile 41.3mm, Midrail Position: 655, Louvre Size: 76mm, Tilt Rod Type: Easy Tilt, Mounting Method: Hidden Hinges, Frame Type: Deep BullNose Z Frame 38mm, Left Frame: Yes, Right Frame: Yes, Top Frame: Yes, Bottom Frame: Z Sill Plate	1	410.40	410.40
TV ROOM	Paulownia Range	Unit Type: mm, Quantity: 1, Supplier: D & G, Product Type: Paulownia Range, Color: Timeless White, Width: 2242, Drop: 1252, Squaremeter: 2.81, Shutter Style: Full Height, Panel Quantity: Multiple, Configuration: LLRR, Stile Type: Astrigal Stile 41.3mm, Midrail Position: 650, Louvre Size: 76mm, Tilt Rod Type: Easy Tilt, Mounting Method: Hidden Hinges, Frame Type: Deep BullNose Z Frame 38mm, Left Frame: Yes, Right Frame: Yes, Top Frame: Yes, Bottom Frame: Z Sill Plate	1	505.80	505.80

Customer Message

Subtotal:	£ 916.20
VAT:	£ 183.24
Payments:	£ 0.00
Total:	£ 1,099.44

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:	Sunrite Blinds
Invoice:	IN361
Invoice Date:	09-04-2026
Total Due:	£ 1,099.44
Paid:	£ <input type="text"/>

Please detach and send with payment to:

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