

STORT BLINDS

INVOICE

Unit H, Suite 7 & 8, Peek Business Centre
 Woodside
 Bishop's Stortford
 Hertfordshire
 CM23 5RG

Tel: 01279 504121
 Email: stortblinds@hotmail.co.uk
 Website: https://www.stortblinds.co.uk
 VAT: 101 9776 19

Invoice No.	5748
Account Number	GLAS1003
Invoice Date	27-11-2025
Cust. Reference	

Quote To	Mr. Julie Glasscock 157 Carters Mead Harlow CM17 9EU Ph: 07947737239
-----------------	---

Deliver To	Mr. Julie Glasscock 157 Carters Mead Harlow CM17 9EU Ph: 07947737239
-------------------	---

Item	Qty	Description	Each	VAT	Total
Shutters	1	Room: Bay L, Exact, Width: 670, Drop: 1445, UK Basswood, Super White, Tilt Rod Type: Easy Tilt, Panel Layout: L, Shutter Style: Split No Midrail, Lead Time Est: 4-6 Weeks, Louvre Size: 64mm, Split Height: 1085, T Posts: nil, Frame Type: Plain L Frame 60mm, Hinge Colours: White, Notes: Hybrid	316.67	63.33	380.00
Shutters	1	Room: Bay C, Exact, Width: 600, Drop: 1445, UK Basswood, Super White, Tilt Rod Type: Easy Tilt, Panel Layout: L, Shutter Style: Split No Midrail, Lead Time Est: 4-6 Weeks, Louvre Size: 64mm, Split Height: 1085, T Posts: nil, Frame Type: Plain L Frame 60mm, Notes: Hybrid	304.58	63.33	365.50
Shutters	1	Room: Bay R, Exact, Width: 655, Drop: 1445, UK Basswood, Super White, Tilt Rod Type: Easy Tilt, Panel Layout: R, Shutter Style: Split No Midrail, Lead Time Est: 4-6 Weeks, Louvre Size: 64mm, Split Height: 1085, T Posts: nil, Frame Type: Plain L Frame 60mm, Notes: Hybrid	316.67	63.33	380.00

Customer Message

Discount:	£ 0.00
Subtotal:	£ 937.92
VAT:	£ 187.58
Payments:	£ 575.00
Total:	£ 550.50

Payment by Bacs. Business Name: Stort Blinds Ltd, Sort Code: 60-02-36, Account Number: 67639070. Please provide quote/invoice number on all payments.

Remittance Advice

Customer:	Mr. Julie Glasscock
Invoice No.:	5748
Invoice Date:	27-11-2025
Total Due:	£ 550.50
Paid:	£ <input type="text"/>

Please detach and send with payment to:

Stort Blinds Ltd
 Unit H, Suite 7 & 8, Peek Business Centre
 Woodside
 Bishop's Stortford
 Hertfordshire
 CM23 5RG