

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

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

Quotation No.
SB7140
Account Number
LAKS1001
Date
11-11-2021
Cust. Reference

Quote To	Mrs. Lakshmi 14 Woodlark Road Harlow CM17 0ST 07467581445
-----------------	---

Deliver To	Mrs. Lakshmi 14 Woodlark Road Harlow CM17 0ST 07467581445
-------------------	---

Item	Qty	Description	Each	VAT	Total
Shutters	1	Shutters, Lounge, Exact, LLR, Austin Engineered Wood, Split No mid rail , 76mm , Cloud, Half Hidden, 50%	591.63	118.33	709.96
Shutters	1	Shutters, kitchen, Exact, LR, Austin Engineered Wood, Split No mid rail , 76mm , Cloud, Half Hidden, 50%	310.79	62.16	372.95
Shutters	1	Shutters, back left, Exact, LR, Austin Engineered Wood, Split No mid rail , 76mm , Cloud, Half Hidden, 50%	318.55	63.71	382.26
Shutters	1	Shutters, back right, Exact, LR, Austin Engineered Wood, Split No mid rail , 76mm , Cloud, Half Hidden, 50%	357.38	71.48	428.86
Shutters	1	Shutters, front left, Exact, LLR, Austin Engineered Wood, Split No mid rail , 76mm , Cloud, Half Hidden, 50%	471.81	94.36	566.17
Shutters	1	Shutters, front right, Exact, LR, Austin Engineered Wood, Split No mid rail , 76mm , Cloud, Half Hidden, 50%	320.43	64.09	384.52

Customer Message
SHOULD YOU WISH TO PROCEED WITH THE ABOVE QUOTATION WE REQUIRE A 50% DEPOSIT WITH BALANCE DUE ON BOOKING OF FITTING.
ALL ORDERS UNDER £250 PAYMENT REQUIRED IN FULL.
ALL COMMERCIAL WORK TO BE PAID IN FULL ON PROFORMA BASIS.

Subtotal: £2,370.59

VAT: £474.13

Total: £2,844.72

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

Remittance Advice

Customer: Mrs. Lakshmi
Quotation No: SB7140
Quotation Date: 11/11/2021
Total Due: £2,844.72
Paid: £

Please detach and send with payment to:

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