

Quotation

117 Tankerton Rd
Whitstable
CT5 2AN

Quotation No.
ON1080
Account Number
BAUD1001
Date
23-02-2021
Cust. Reference

Tel: 0 - 1227770039
Email: info@emanuels.co.uk
Website: www.emanuels.co.uk
VAT No: 516076849

Quote To	Mr. Alex Baudovin 28 Briton Road Faversham , ME13 8QH
-----------------	--

Deliver To	Mr. Alex Baudovin 28 Briton Road Faversham , ME13 8QH
-------------------	--

Location	Product	Description	Qty	Net	Total
Bedroom	Trade Shutter	Shutter Style: Tier On Tier, Shutter Material: Paulownia FSC, Measure Method: Exact Size, Frame Type: L50 Multi Fix, Stile: 50.8mm, Shutter Configuration: lr, Slat Size: 76mm, Tilt Configuration: Clearview, Shutter Colour: White, Hinge Colors: Stainless Steel	2		
Lounge	Trade Shutter	Price Options: TOT Bay Window, Shutter Material: Paulownia FSC, Measure Method: Backline, Frame Type: L50 Multi Fix, Stile: 50.8mm, Shutter Configuration: lbr, Slat Size: 76mm, Tilt Configuration: Clearview, Shutter Colour: White, Hinge Colors: Stainless Steel, Extras: Spare Louvre Pack	1		

Customer Message	
<p>Terms of Business: 50% DEPOSIT IS REQUIRED TO PROCEED WITH ORDER THIS WILL BE SHOWN ON INVOICE ISSUED. All made to measure products and bespoke size items cannot be cancelled once an order has been confirmed in writing or deposit made. Supply only balance is due on collection & Installation balance is due on the day of completed install. All Installations are guaranteed for 1 year from date of install. All products carry a guarantee and they are listed on our website www.emanuels.co.uk/terms</p>	

Subtotal:	£ 1,700.00
VAT:	£ 340.00
Total:	£ 2,040.00
Deposit :	£ 0.00
Balance:	£ 2,040.00

Payment by Bacs. Bank Name: HSBC, Sort Code: 40-16-11, Account Number: 42556960. Please provide quote/invoice number on all payments.

Remittance Advice

Customer:	Mr. Alex Baudovin
Quotation No:	ON1080
Quotation Date:	23-02-2021
Total Due:	£ 2,040.00
Paid:	£ <input type="text"/>

Please detach and send with payment to:

Emanuel's Interiors Limited
117 Tankerton Rd
Whitstable
CT5 2AN