

117 Tankerton Rd  
Whitstable  
CT5 2AN

<b>Quotation No.</b>
ON3958
<b>Account Number</b>
NEWD1001
<b>Date</b>
13-10-2023
<b>Cust. Reference</b>

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

<b>Quote To</b>	Mrs. Verity Belsey New Dover Road Surgery 10 New Dover Road Canterbury Kent, CT1 3AP
-----------------	--

<b>Deliver To</b>	Mrs. Verity Belsey New Dover Road Surgery 10 New Dover Road Canterbury Kent, CT1 3AP
-------------------	--

Location	Product	Description	Qty	Net	Total
Verity Office	Fascia Roller System	Measure To: Blind Size, Fabric: UniColour, Product Type: Band B, System Type: 70mm Closed Fascia White with Insert - RC703, Type Of Work: Standard Roll, Control Type: Left Control, Chain Type: NICKEL CHAIN, Safety Comps: Unishade Easy Break C/Connector x1, Finish Type: Wraparound B/Bar White (4m), Bracket: Fascia Face Fix Brkt White	2	191.14	382.27

**Customer Message**

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  
*This quote is only valid for 30 days*

<b>Subtotal:</b>	<b>£ 382.27</b>
<b>VAT:</b>	<b>£ 76.45</b>
<b>Total:</b>	<b>£ 458.72</b>
<b>Deposit :</b>	<b>£ 0.00</b>
<b>Balance:</b>	<b>£ 458.72</b>

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: Mrs. Verity Belsey  
Quotation No: ON3958  
Quotation Date: 13-10-2023  
Total Due: £ 458.72  
Paid: £

### Please detach and send with payment to:

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