



Snugborough Trading Estate  
 Union Mills  
 IM4 4LH

**INVOICE**

Tel: 01624 629940  
 Email:  
 Website: www.talbots.im  
 VAT No: GB000219546

Job Number:  
 TS13177  
 Invoice Number:  
 INV8631  
 Invoice Date:  
 27-02-2026

To:  
 Mr. Elliot Wenn  
 14 Fuchsia Lane  
 Lakeside Road  
 Douglas  
 Isle Of Man  
 IM2 7DE

Job Address:  
 Mr. Elliot Wenn  
 14 Fuchsia Lane  
 Lakeside Road  
 Douglas  
 Isle Of Man  
 IM2 7DE

Location	Product	Description	Qty	Net Price	Vat Rate	Gross Price
Lounge	Curtain M2M	Fabric: Meadow, Color: Multi, Heading Type: Eyelet, Lining: Thermal, S/S Eyelet - RRP 467.72, Pair or Single: Pair	1	292.32	20%	350.78
Front Bedroom	Curtain M2M	Fabric: Meadow, Color: Multi, Heading Type: Eyelet, Lining: Blackout, S/S Eyelet - RRP 358.09, Pair or Single: Pair	1	223.81	20%	268.57
Back Bedroom	Curtain M2M	Fabric: Meadow, Color: Multi, Heading Type: Eyelet, Lining: Thermal, S/S Eyelet - RRP 517.94, Pair or Single: Pair	1	323.72	20%	388.46
Front Bedroom	Tracks & Poles	Product Phase: Confirmation, Pole Type: 28mm Satin Steel Ball Eyelet Pole 180cm	1	35.76	5%	37.55
Lounge	Tracks & Poles	Product Phase: Confirmation, Pole Type: 28mm Satin Steel Ball Eyelet Pole 240cm	1	44.81	5%	47.05
Back Bedroom	Tracks & Poles	Product Phase: Confirmation, Pole Type: 28mm Satin Steel Ball Eyelet Pole 240cm	1	44.81	5%	47.05
	Fitting	Curtains	1	30.00	20%	36.00
	Fitting	Poles and track	1	90.00	5%	94.50
	Specials	Carriage at cost	1	16.67	20%	20.00

Subtotal	£ 1,101.90
VAT	£ 188.06
<b>Total</b>	<b>£ 1,289.96</b>
Paid amount	£ 691.64
<b>Owing amount</b>	<b>£ 598.32</b>

**BALANCE DUE ON THE DATE OF INSTALL**

Payment Options:

Cash - Please remit payment to Installer on Site

Card - Payment can be made either, over the phone via card (629940) or at our showroom Snugborough Trading Estate, Union Mills

Bank Transfer - Account Name: Talbot & Son /Blinds/ Limited, Sort Code: 30-12-80 Account: 00913950 (Reference # TS13177)

\*\*For Our Terms & Conditions please go to [www.talbots.im](http://www.talbots.im) \*\*