



Snugborough Trading Estate
 Union Mills
 Isle of Man
 IM4 4LH

QUOTATION

Tel: 01624 629940
 Email: info@talbots.im
 Website: https://www.talbots.im
 VAT No: GB000219546

To:
 Mrs. Stacey Rao
 13 Ballahick Way, Park Field Estate
 Ballasalla

Job Address:
 Mrs. Stacey Rao
 13 Ballahick Way, Park Field Estate
 Ballasalla

Job Number:
 TS12620 Q1
 Quote Date:
 Saturday 11 Oct 2025

Location	Product	Description	Qty	Net price	Gross Price
Dining Room	Aluminium Venetian	AL Band A, Colour: 1650, Perfect Fit Hand Control LH Tilt, Perfect Fit Hardware: White, Bead Depth mm: 18	1	131.63	157.96
Dining Room	Aluminium Venetian	AL Band A, Colour: 1650, Perfect Fit Hand Control RH Tilt, Perfect Fit Hardware: White, Bead Depth mm: 18	1	131.63	157.96
Back Left Bedroom	Expressions Fauxwood Venetians	Fabric: 50mm Expressions Faux, Color: Flint, Cord or Tape Ladder: Expression Cord, Acorns Colour: Standard Acorn, Valance Type: Standard	1	98.04	117.65
Back Right Bedroom	Expressions Fauxwood Venetians	Fabric: 50mm Expressions Faux, Color: Flint, Cord or Tape Ladder: Expression Cord, Acorns Colour: Standard Acorn, Valance Type: Standard	1	98.04	117.65
Back Right Bedroom	Expressions Fauxwood Venetians	Fabric: 50mm Expressions Faux, Color: Flint, Cord or Tape Ladder: Expression Cord, Acorns Colour: Standard Acorn, Valance Type: Standard	1	122.12	146.54
	Fitting		1	62.50	75.00
Kitchen	Spares/Repairs	Unit Type: mm, Quantity: 1, Description: Remove damaged slat and replace with bottom slat	1	12.50	15.00

Subtotal	£ 656.46
VAT	£ 131.30
Total	£ 787.76
Paid amount	£ 0.00
Total	£ 787.76

** To go ahead with this quote please call us on 01624 629940 to pay your 50% deposit by card or please see our bank details below **

Deposit to be Paid: £ 393.88

Direct Deposit - Sort Code: 30-12-80 Account: 00913950
 Account Name: Talbot & Son /Blinds/ Ltd

If you have any queries please call us on 01624 629940 or visit our showroom Snugborough Trading Estate , Union Mills, IM4 4LH

** For Our Terms & Conditions of Sale please go to <https://www.talbots.im> **