



Snugborough Trading Estate
 Union Mills
 IM4 4LH

QUOTATION

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

To:
 Ellie Morris
 3 River Walk
 Braddan Hills
 Braddan
 Isle Of Man
 IM4 4TJ

Job Address:
 Ellie Morris
 3 River Walk
 Braddan Hills
 Braddan
 Isle Of Man
 IM4 4TJ

Job Number:
 TS13282 Q1
 Quote Date:
 Thursday 19 Feb 2026

Location	Product	Description	Qty	Net Price	Vat Rate	Gross Price
Front Doors	Perfect Fit Rollers	Quantity: 1, Frame Type: GEN 2 New Frame, Fabric: Palette FR 3.0, Color: Bright White, Barrel Type: Easy Fit Spring, Perfect Fit Bracket Size: 24mm, Perfect Fit Frame Colour: White	1	153.00	5%	160.65
Front Doors	Perfect Fit Rollers	Quantity: 1, Frame Type: GEN 2 New Frame, Fabric: Palette FR 3.0, Color: Bright White, Barrel Type: Easy Fit Spring, Perfect Fit Bracket Size: 24mm, Perfect Fit Frame Colour: White, Blind cassette may prevent door from opening fully	1	140.00	5%	147.00
Back Sliding Doors	Perfect Fit Rollers	Quantity: 1, Frame Type: GEN 2 New Frame, Fabric: Palette FR 3.0, Color: Bright White, Barrel Type: Easy Fit Spring, Perfect Fit Bracket Size: 20mm, Perfect Fit Frame Colour: White	1	147.00	5%	154.35
Back Sliding Doors	Perfect Fit Rollers	Quantity: 1, Frame Type: GEN 2 New Frame, Fabric: Palette FR 3.0, Color: Bright White, Barrel Type: Easy Fit Spring, Perfect Fit Bracket Size: 20mm, Perfect Fit Frame Colour: White, Blind may interfere with door mechanism	1	162.00	5%	170.10
	Fitting		1	38.10	5%	40.00

Subtotal £ 640.10

VAT £ 32.00

Total £ 672.10

Paid amount £ 0.00

Total £ 672.10

** 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: £ 336.05

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 www.talbots.im **