

Hi Simon Jamieson,

Customer Ref: Tony Cooper

Thanks for enquiring with Tradedor. We've created a quote for you, the reference number is 6828.

If you would like to continue or amend this quote please call us on 01603 743215 or reply back to this email, with all correspondence please remember to include the following reference number

Order details:

Name	Quantity	Price
Teckentrup Auto Trend Sectional Door	1	1,073.31
Teckentrup Auto Trend Sectional Door	1	1,194.47

Payment Terms: Payment 30 Days



Subtotal	£ 2,267.78
VAT	£ 453.55
Total	£ 2,721.33



Please be aware all finished door sizes work to a tolerance of up to +/- 6mm please take this into consideration when checking your dimensions

Teckentrup Auto Trend Sectional Door Specifications

Customer Reference: Tony Cooper

Quantity: 1

Door Model: SD10 Solid

Grain Choice: Woodgrain

Frame Colour: Colour Match Frame

Door Colour: 8014 Sepia Brown

Opening Sizes Width: 2286

Opening Sizes Height: 2125

Installation Width Options: Behind

Installation Height Options: Behind

Holes in Guides and Top Box: Yes

Drive Through Width: 2286

Drive Through Height: 2125

Window Option: No windows

Window Style Option: NA

Window Glass Option: NA

Motor Option: L60 Motor with 2 Handsets

Motor Optional Extras: No Motor Optional Extras

Optional Extras: No Optional Extras

Job Type: Delivery Sectional

Teckentrup Auto Trend Sectional Door Specifications

Customer Reference: Tony Cooper

Quantity: 1

Door Model: SD10 Solid

Grain Choice: Woodgrain

Frame Colour: Colour Match Frame

Door Colour: 8014 Sepia Brown

Opening Sizes Width: 2500

Opening Sizes Height: 2125

Installation Width Options: Behind

Installation Height Options: Behind

Holes in Guides and Top Box: Yes

Drive Through Width: 2500

Drive Through Height: 2125

Window Option: No windows

Window Style Option: NA

Window Glass Option: NA

Motor Option: L60 Motor with 2 Handsets

Motor Optional Extras: No Motor Optional Extras

Optional Extras: No Optional Extras

Job Type: Delivery Sectional

Terms & Conditions