

ORDER CONFIRMATION



Aquarius blinds

Aquarius Blinds
Unit 1-245 Church Road
Mitcham
Surrey
CR4 3BH

To: Simon Wardropper
2 The Villas
Cottenham Park Road
London
SW20 0RZ
07908938984

0800 953 0199

Email: info@aqblinds.co.uk

Website: www.aqblinds.co.uk

VAT No: 749 8363 77

Ref No: AQ2708

Date : 06-07-2021

JOB	PAYMENT TERMS	DELIVERY
Supply and Installation	As bellow	TBC

LOCATION	DESCRIPTION	Qty
Baby room	Roman blind, Deluxe fabric group 2, Fabric - Vita Warm silver Blockout Lining	1
Baby room	Roman blind, Deluxe fabric group 2, Fabric - Vita Warm silver Blockout Lining	1
Back bedroom	Roman blind, Deluxe fabric group 2, Fabric - Vita Warm silver Blockout Lining	1
Back bedroom on suite	Roman blind, Deluxe fabric group 2, Fabric - Vita Warm silver Blockout Lining	1
Bathroom	R40 Roller blind, Price group C fabric, Carnival, Taupe, Face fitting, - White 40mm components and steel coated brackets, 70mm fascia in Black, Sewn in bottom bar	1
Main door	Somfy, AC Wall charger 9018620	1
Main door remote	Somfy, Tellis 4 Pure remote handset 1810631	1
Main doors	R40 Roller blind, Price group C fabric, Carnival, Taupe, Face fitting, Sewn in bottom bar, - White 40mm components and steel coated brackets, 70mm fascia in Black, Somfy Soness Ultra 30WF RTS Li-ion Wirefree motor	1
Main doors	R40 Roller blind, Price group C fabric, Carnival, Taupe, Face fitting, - White 40mm components and steel coated brackets, 70mm fascia in Black, Sewn in bottom bar, Somfy Soness Ultra 30WF RTS Li-ion Wirefree motor	1
Main doors	R40 Roller blind, Price group C fabric, Carnival, Taupe, Face fitting, - White 40mm components and steel coated brackets, 70mm fascia in Black, Sewn in bottom bar, Somfy Soness Ultra 30WF RTS Li-ion Wirefree motor	1
Payment terms 50% deposit with order and balance due 3 days prior to installation Payments can be made by BACS or credit/debit card BACS details Account – Aquarius Blinds Account No – 40054837 Sort code – 09-06-66 Please refer to AQ reference number when making payments		
		Subtotal
		VAT
		Total
		Deposit
		Balance