



ALUROLL

ORDER CONFIRMATION : 80139

Contact	Matt Barber	Invoice Address	Delivery Address
Your Ref	SO11272 Tomlison RTS	CP Interiors	CP Interiors
Date	12/04/2021	Rue Des Pres Trading Estate	DSV BARNES WALLIS ROAD SEGENSWORTH EAST IND EST
		St Saviour,	10 BRUNEL WAY
		Jersey,	FAREHAM
		JE2 7QN	PO15 5TX
		01534768141	01534768141

Confirmed Delivery Date : 21/04/2021

Description	Price	Quantity	Total exc. VAT
M411 Vented - Tubular Motor (our ref 68409) Slat Type : M411 Vented Overall Width : 2560mm Overall Height : 1835mm Curtain colour : White (RAL9016) Box and guides : White (RAL9016) Fix Type : Internal Face Type of Operation : Electric Operation Motor Type :Somfy Motor Side :Left Override Motor : Override CSI Override Type : Internal High-Level Guide Type : 53 Motor Control Type : Wired MOTORS & BATTERY BACKUP : Somfy RTS Motor Upgrade SOMFY CONTROLS : Telis 1 RTS (white)	661.95	1.000	661.95
		Delivery	0.00
		Balance	661.95
		VAT	0.00
		TOTAL	661.95

NOTES

IT IS THE CLIENT'S RESPONSIBILITY TO ENSURE THAT THE STRUCTURE IS CAPABLE OF ACCEPTING THE FIXINGS SHOWN AND SUPPORTING THE DOOR WEIGHT WHILST AT REST AND DURING OPERATION. STRUCTURAL SUPPORTS, E.G., STEEL OR TIMBER MUST BE SECURED AT HEAD AND FOOT. SEE WEIGHTS BELOW.

APPROX. CURTAIN WEIGHT (KG): 11
 APPROX. BARREL WEIGHT (KG): 4
 APPROX. TOTAL DOOR WEIGHT (KG): 16

FULL ACCESS TO THE SHUTTER BOX MUST BE PROVIDED ACROSS THE OPENING. FOR MAINTENANCE / REPLACEMENT PURPOSES. IF FULL ACCESS IS NOT PROVIDED, THE INSTALLER WILL NOT ACCEPT ANY CHARGES ASSOCIATED WITH THE GAINING OF ACCESS TO FACILITATE THE MAINTENANCE OR REPLACEMENT OF ANY SHUTTER COMPONENTS.

ELECTRICAL OPERATION BY 230V MOTOR. CLIENT TO PROVIDE A 230V, SINGLE PHASE, 50HZ SUPPLY TERMINATING WITHIN ONE METER OF THE MOTOR POSITION.

WHEN MOUNTING ABOVE CEILING ALLOW 25MM CEILING TO ENDPLATE CLEARANCE.

CEILING TO GUIDE FACE CLEARANCE:

25mm UP TO 3000mm BETWEEN END PLATES
 500mm OVER 3000mm UP TO 5000mm BETWEEN END PLATES
 75mm OVER 5000mm UP TO 75mm BETWEEN END PLATES

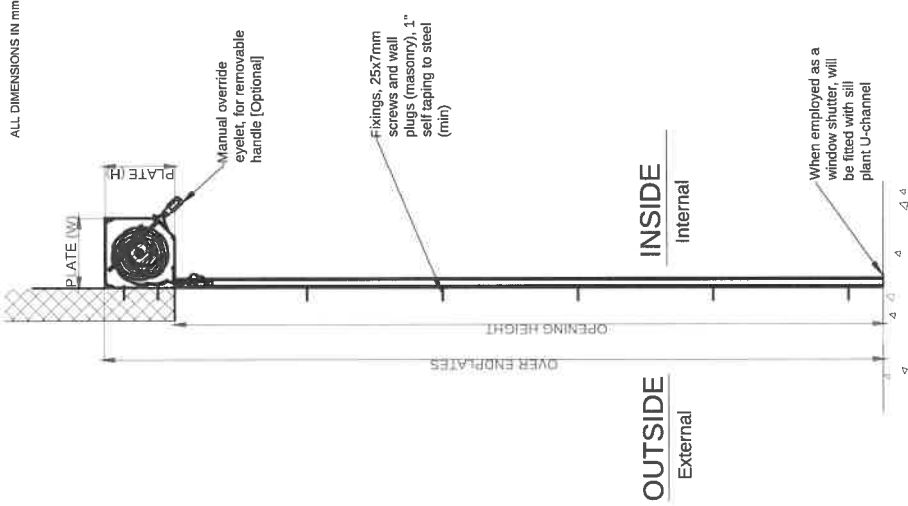
NOTE: ACTUAL OPENING HEIGHT DEDUCT 50mm FROM OPENING HEIGHT TO ALLOW FOR BOTTOM SLAT LEAD INTO GUIDE TO CALCULATE ACTUAL OPENING / DAYLIGHT OPENING HEIGHT

WINDOW / DOOR SHUTTER WINDOW SHUTTERS (NOT SHOWN) SHOULD BE DESIGNED WITH A SILL PLANT UNDERNEATH THE GUIDE CHANNELS, INTO WHICH THE SHUTTER BOTTOM SLAT WILL DESCEND, PROVIDING ANTI-LIFT SECURITY.

WHERE WINDOW / DOOR HANDLES OR OTHER PROTRUDING ITEMS WILL AFFECT THE MOVEMENT OF THE SHUTTER, 25 OR 50MM ALUMINIUM PACKING IS RECOMMENDED.

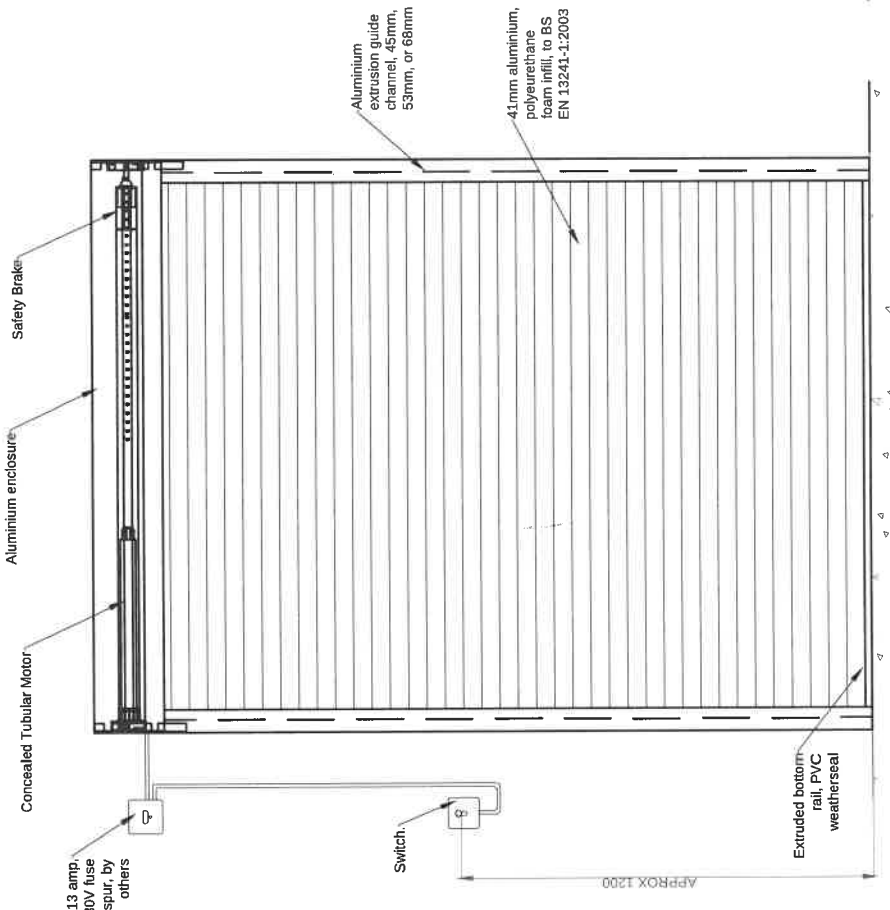
<SPECIAL INSTRUCTIONS>

ALL DIMENSIONS IN mm



TYPICAL THROUGH SECTION

WIDTH BETWEEN GUIDES	2454
BACK OF GUIDES	2560
WIDTH OVER ENDPLATES	2560
HEIGHT OVER ENDPLATES	1835
HEIGHT OPENING	1655
END PLATE HEIGHT	180
END PLATE WIDTH	180
MOTOR HAND	Left
FINISH	RAL9016



ELEVATION VIEWED FROM INSIDE



PLAN VIEW

Drawing Title: M411 VENTED SECURITY SHUTTER, FACE FIXED, TUBULAR MOTOR

Project No.: 39-68409

Client: CP Interiors

Date: 08/04/2021

By: 3

Rev: 0

Rev: Date Revision

