

Raven Records – 24 Camden Road

General specifications

External

Security measures	External security shutters fitted (refer to specifications provided) Requires listed building/planning consent.
Signage	Signage to be fitted to outside of shutter box and will cover box front. Requires listed building/planning consent.
Decoration	Shop frontage (and entrance to flats) to be painted black with appropriate paint. Requires listed building/planning consent.

Rationale for alterations to shop frontage - 24 Camden Road

We are applying to install external security shutters to the shop front of 24 Camden Road, refer to drawings and specifications for the shutters provided in this document pages 6 to 15.

The shop is part of a grade II listed terrace of 23 houses and shops. Yellow stock brick with rusticated stucco shopfronts. The shopfronts, windows and doorways have been mostly altered throughout the parade.

The shop currently has CCTV and alarm system installed, however this is not sufficient in terms of security given the front elevation of the unit has large single-glazed glass windows. This poses a security risk to our business. We will have significant amounts of retail stock on display which will be visible from the passersby on the street.

We are proposing external shutters to increase security of the unit, the shutters will have visibility in line with current Camden planning guidelines and listed building requirements and will match many other existing shop units on the street, refer to photographs on pages 3 to 5.

We are also proposing to repaint the exterior shop frontage and entrance to residential flats black in line with our company branding, refer to shopfront drawings provided in this document on page 6 and 7.

We will be installing a business sign to the shutter box which will be maximum of 0.5 meters in height.

Existing shops with external shutters on Camden Road:

Rawhide – 26 Camden Road (next door to application site)



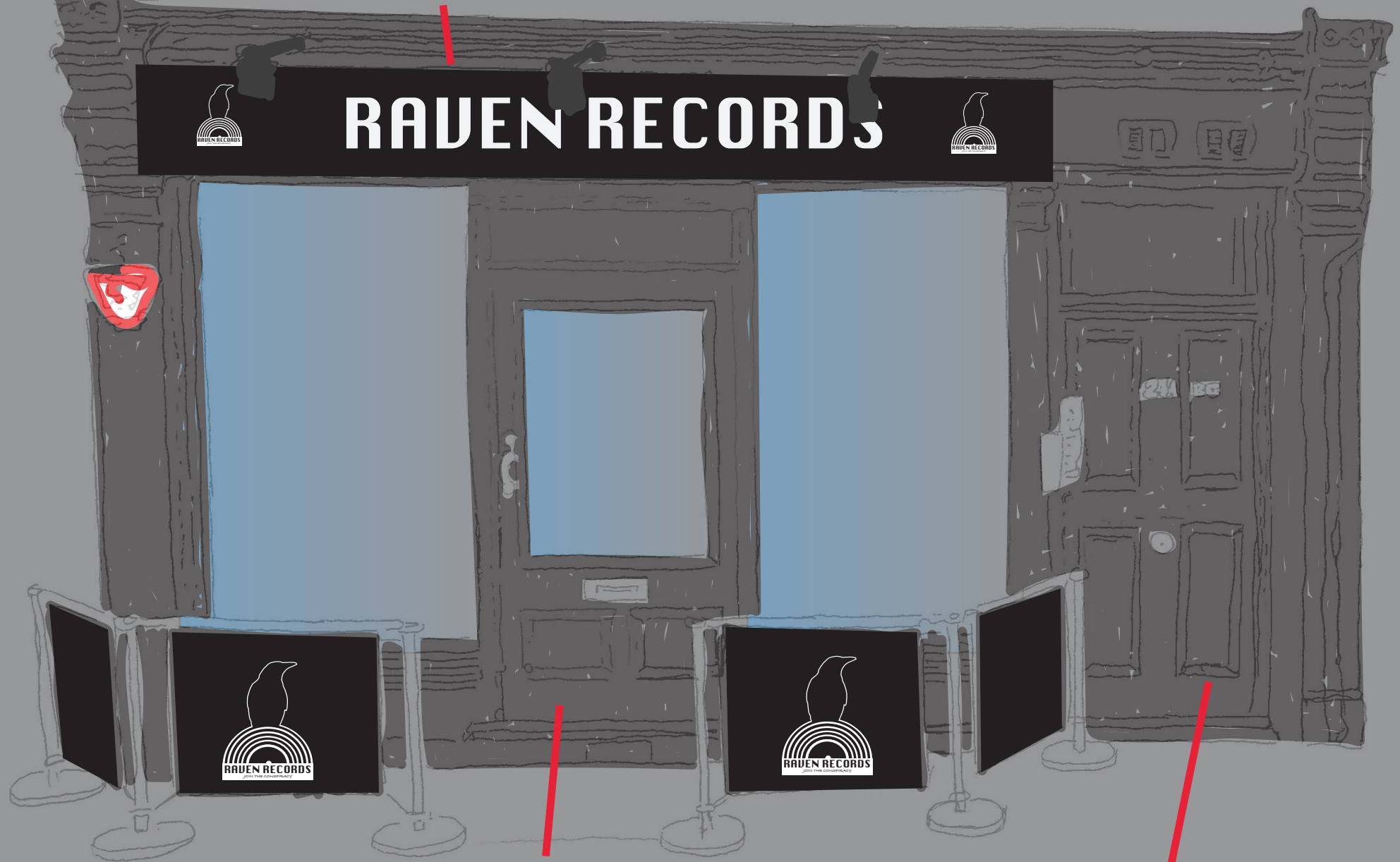
Vanity Nails and beauty – 32 Camden Road



Camden Coffee House – 30 Camden Road



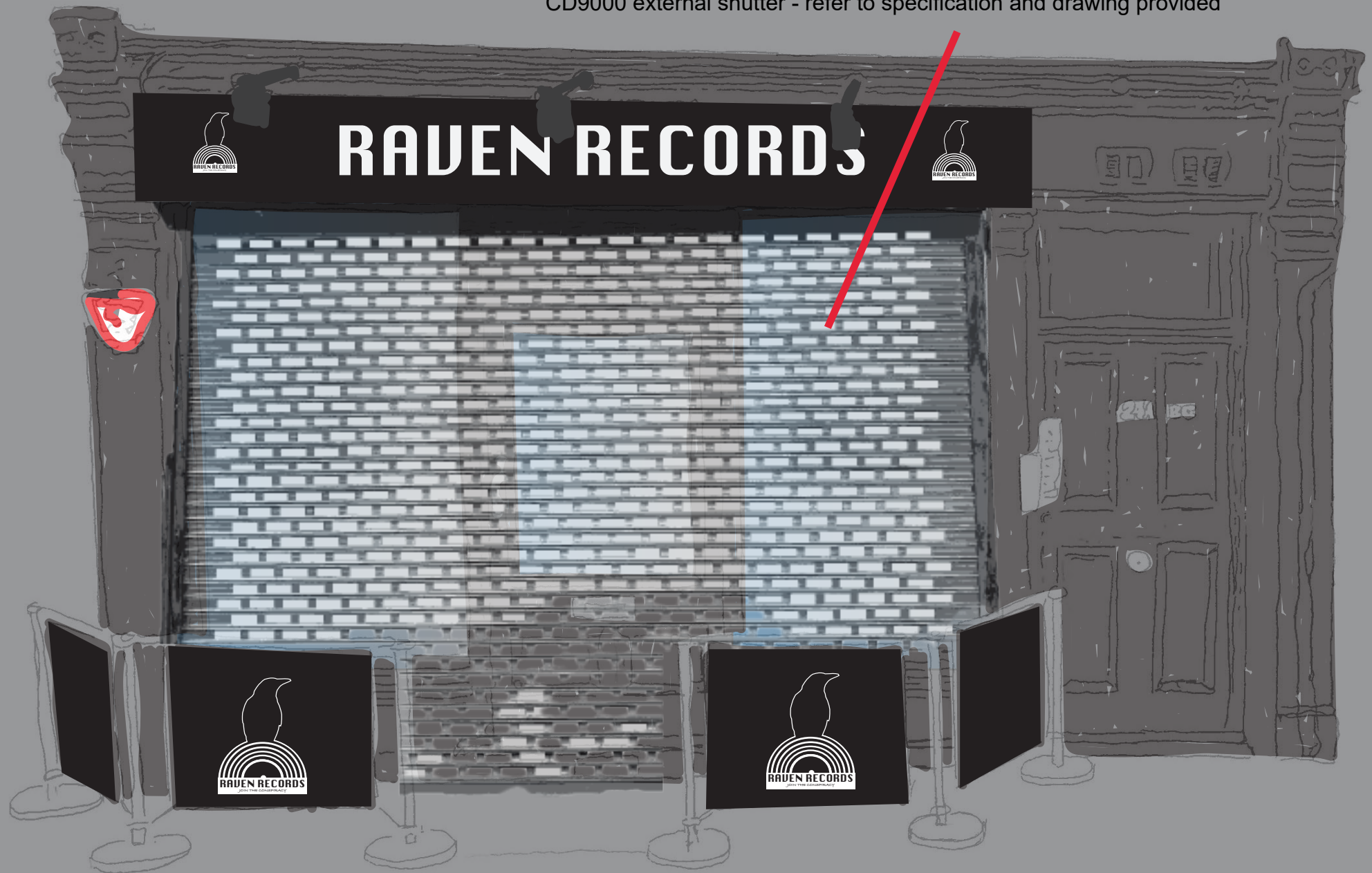
Signage to be fitted to front of external shutter box



Shop frontage to be painted black

Entrance to flats painted black to match shop frontage

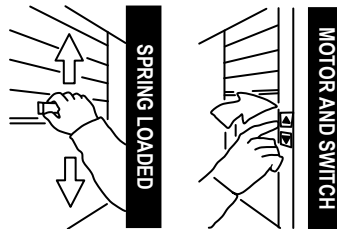
CD9000 external shutter - refer to specification and drawing provided



ALUMINIUM ROLLER GRILLES (9000)

Common applications: Designed to provide the see-through protection demanded by many local authorities for high streets, modern shopping centres or bar/kiosk areas. Suitable for internal applications where permanent vision is required. Constructed from a combination of extruded aluminium links and hinge section. Link spacing is 150mm in line as standard. However a brick bond pattern. 75mm spacing is available.

Operations

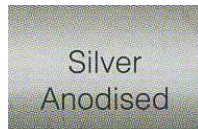


SLAT PROFILE

Slat description: CD9000 is a extruded aluminium curtain formed with links and hinges. Standard Link spacing 150mm Wide x 70mm high. In-Line design.

Weight: Aluminium Roller Grille 7.0kg per square metre

Slat Colour: Silver Anodised

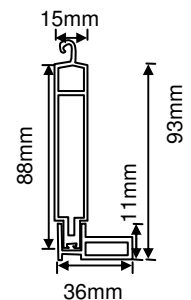


Powder Coated: This product can be powder coated to our standard RAL or BS colours. See our POWDER COAT COLOUR page for further details.

BOTTOM SLAT PROFILE

Bottom Slat Colours: White (RAL 9010)
Brown (RAL 8014)

Bottom Rail slat: 88mm high x 36mm wide



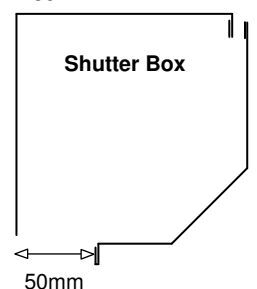
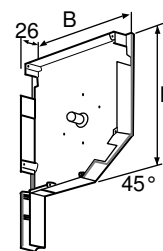
SHUTTER BOX

Construction: Roll formed aluminium in two sections; top and bottom boxes. Bottom box removable for installation and maintenance and chamfered at 45°

Box Ends: The shutter box is assembled on die cast aluminium square endplates. (size B = size B)

Box Sizes: Clear opening height (to top of Box)
1600mm, box size 250mm
2800mm, box size 250mm
4000mm, box size 300mm

Box Colours: White (RAL 9010) and Brown (RAL 8014)

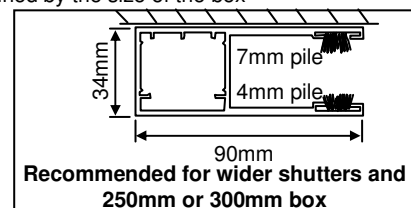
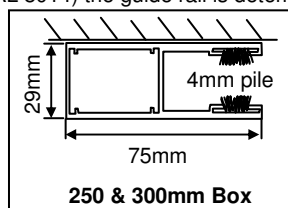
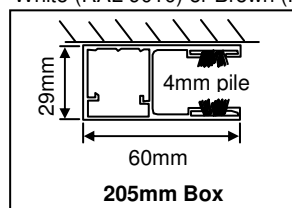


GUIDE RAILS

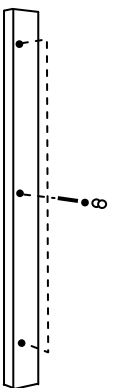
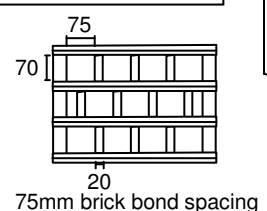
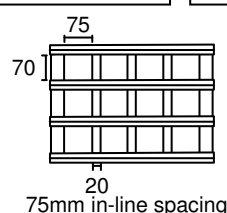
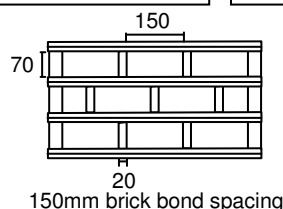
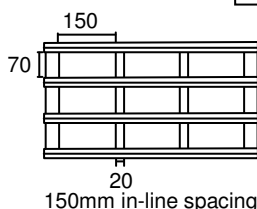
Construction: Extruded aluminium with an integral box section for reinforcement and to facilitate fixing. High-density 5mm pile brush seals for quiet and smooth operation.

Dimensions: three sizes available 60mm wide x 29mm deep, 75mm wide x 29mm deep, 90mm wide x 34mm deep.

Guide Colour: White (RAL 9010) or Brown (RAL 8014) the guide rail is determined by the size of the box



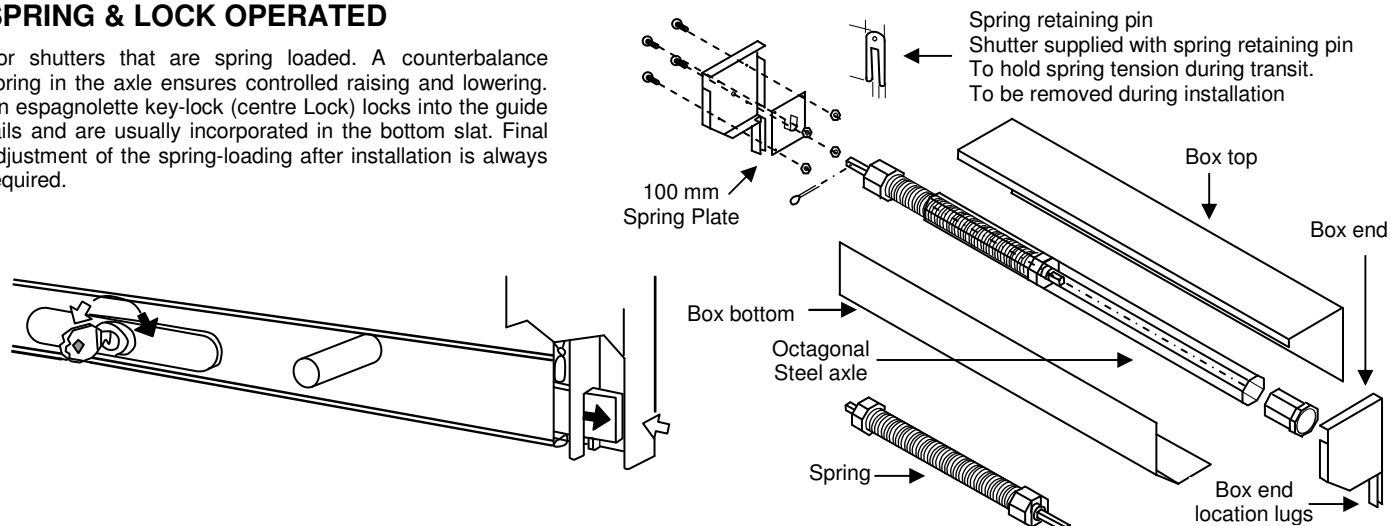
Slates Spacing:



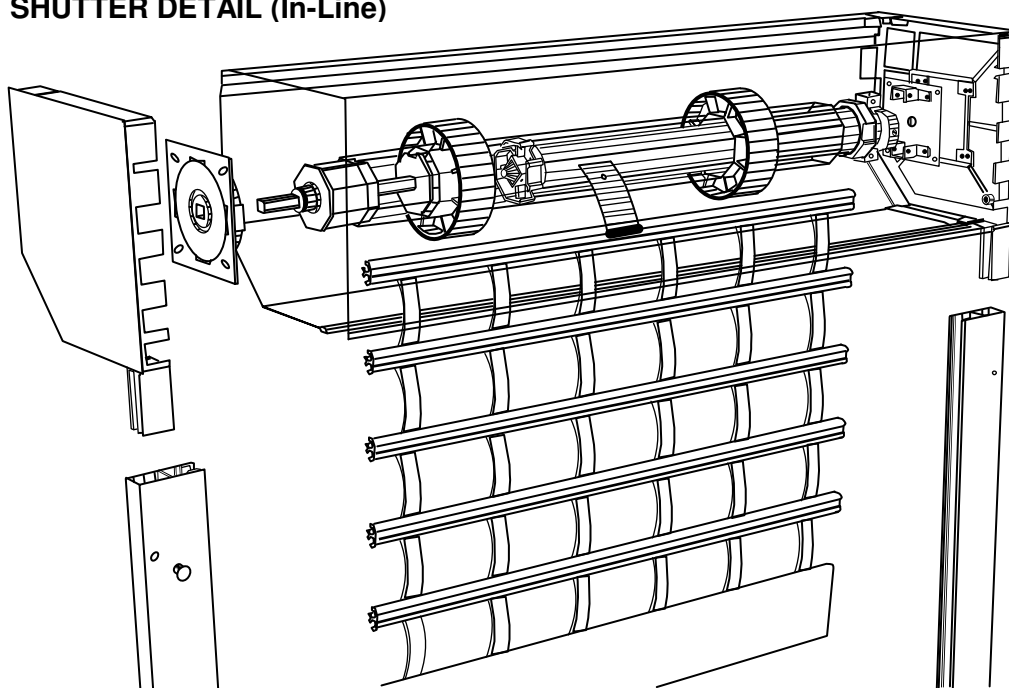
ALUMINIUM ROLLER GRILLES (9000)

SPRING & LOCK OPERATED

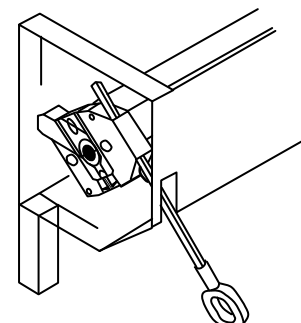
For shutters that are spring loaded. A counterbalance spring in the axle ensures controlled raising and lowering. An espagnolette key-lock (centre Lock) locks into the guide rails and are usually incorporated in the bottom slat. Final adjustment of the spring-loading after installation is always required.



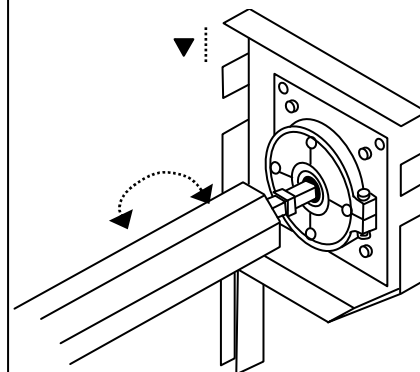
SHUTTER DETAIL (In-Line)



MANUAL OVERRIDE

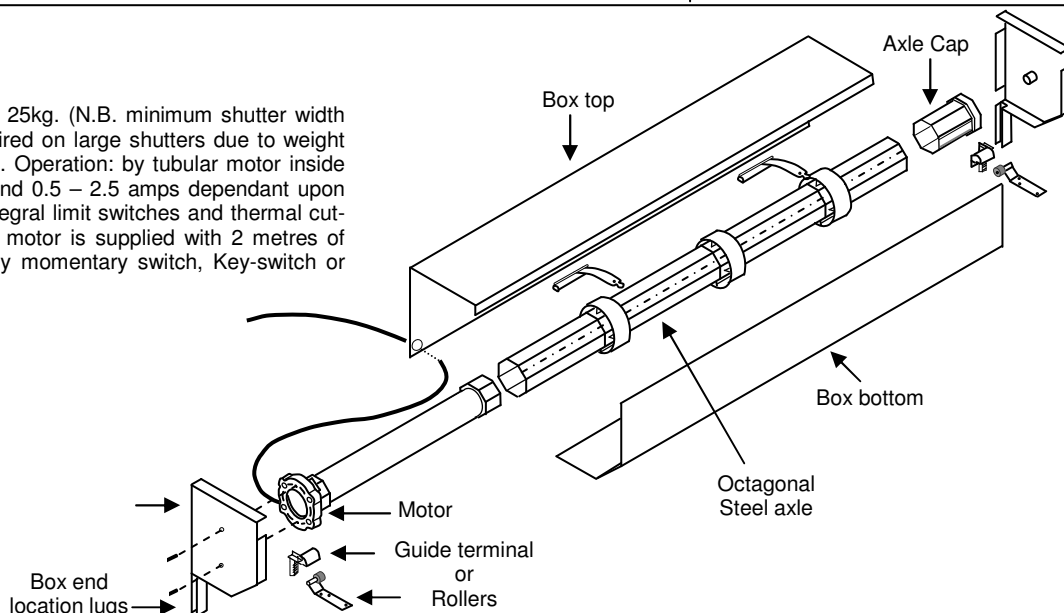


SAFETY BRAKE

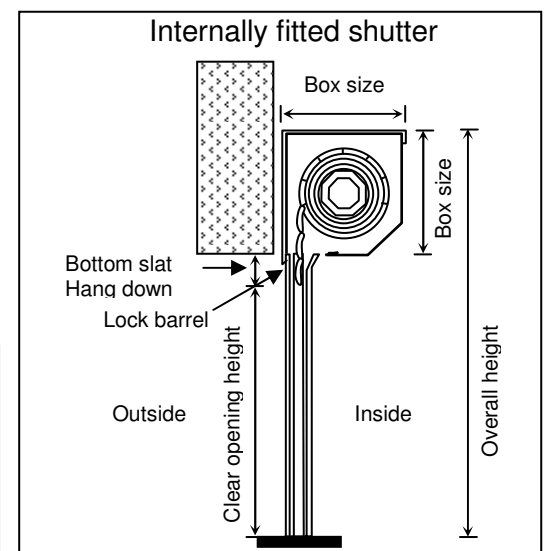
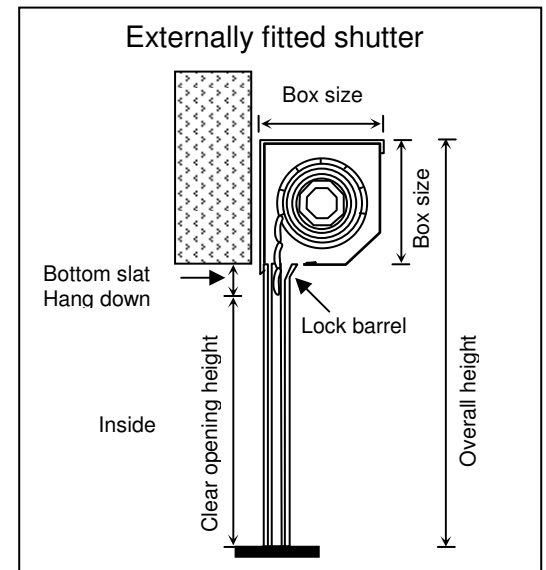
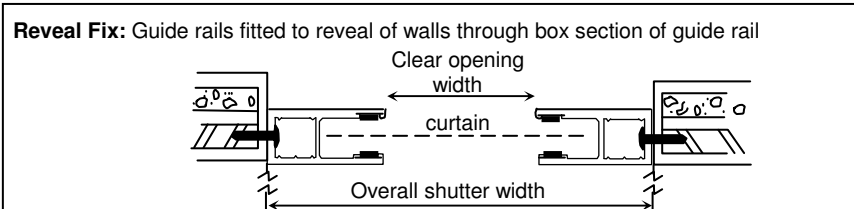
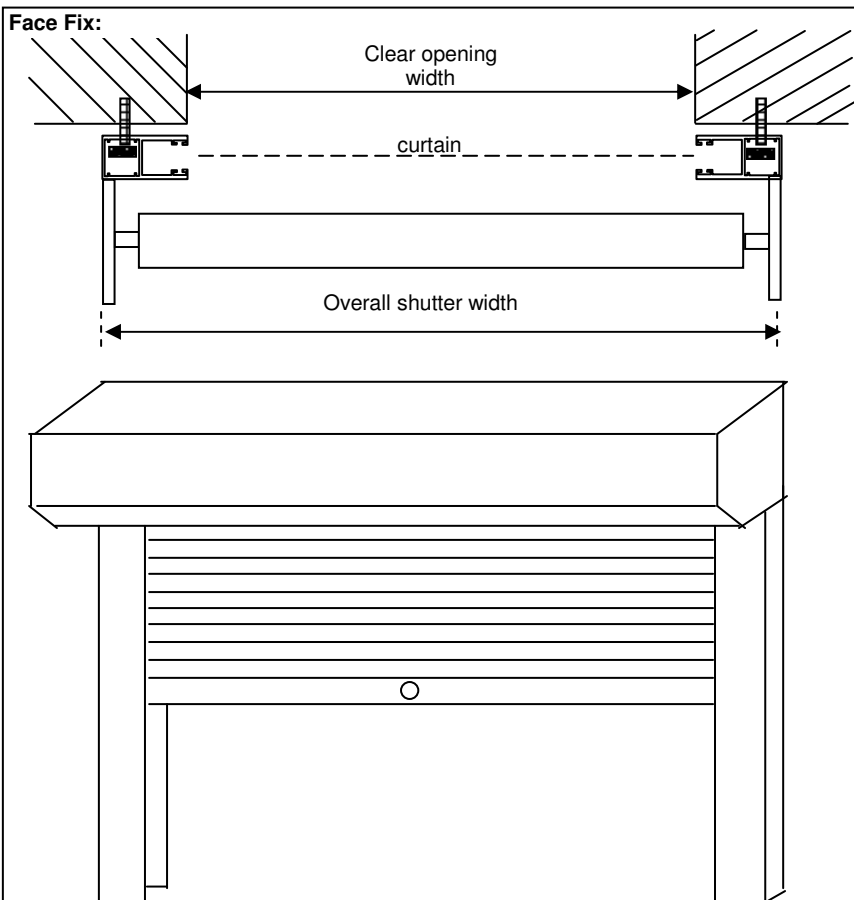
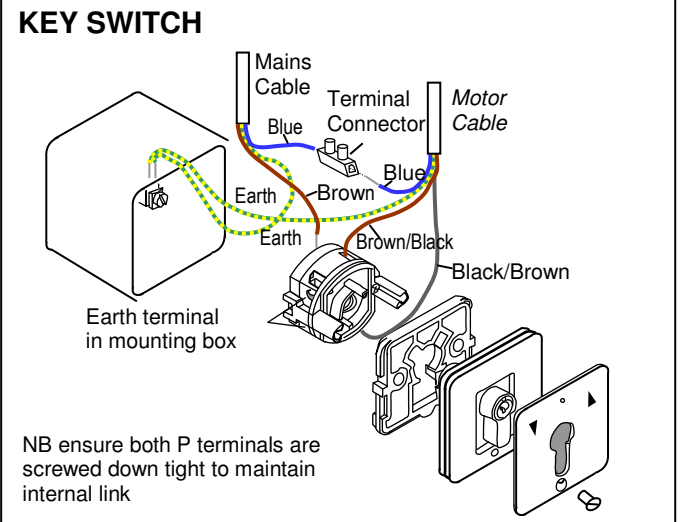
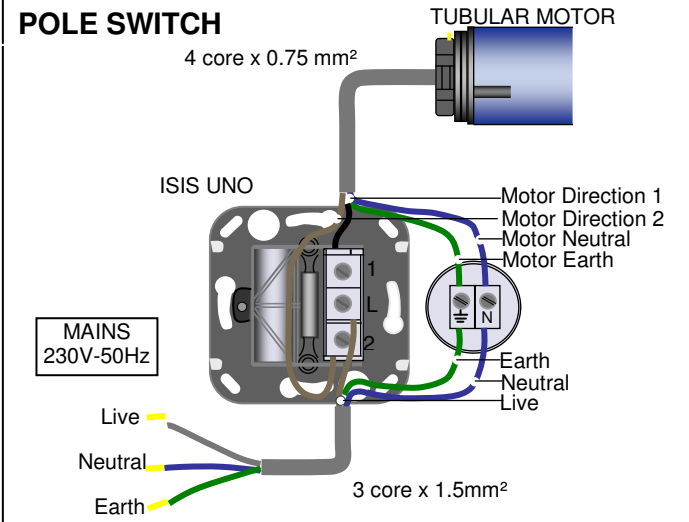
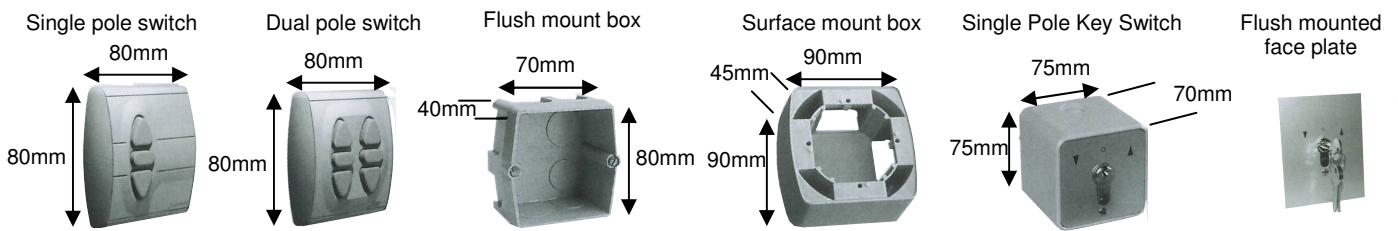


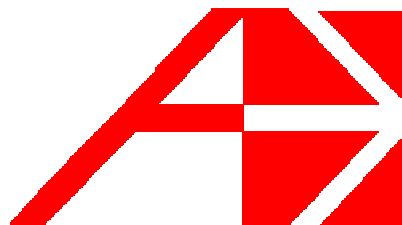
ELECTRIC OPERATED

Recommended on shutters above 25kg. (N.B. minimum shutter width 750mm) Electric operation is required on large shutters due to weight but is optional on smaller shutters. Operation: by tubular motor inside the axle. Motors: Draw 240 volts and 0.5 – 2.5 amps dependant upon the shutter size. Complete with integral limit switches and thermal cut-out to prevent Overheating. Each motor is supplied with 2 metres of cable for connection. Control is by momentary switch, Key-switch or remote control system



ELECTRICALLY OPERATED SWITCHES





INTRODUCTION:

Polyester powder coating is a surface finish that is applied in a solid, powder form after careful pre-treatment of the surface. The coating is fused by heat to produce a continuous film and curing of the coating gives its design properties. The result is a high performance finish that delivers exceptional corrosion Protection, durability and resistance to yellowing making it suitable for both interior and exterior use. The process is virtually emission free, so is environmentally friendly.

FEATURES:

Typically 60-80 microns coating thickness
Excellent corrosion protection
Superior colour stability
Tough yet highly flexible

GLOSS LEVELS:

Gloss (80% +/- 5%) A highly reflective smooth surface. Gloss surfaces due to their highly reflective appearance tend to highlight surface imperfections.

Satin (65% +/- 5%) A satin finish is not as reflective as the gloss finish and because of this is less likely to show any surface imperfections. Satin finishes also provide a good surface for cleaning and resisting abrasion.

Matt (30% +/- 5%) A matt finish due to the low gloss level is very good at concealing surface imperfections. Due to the textured finish the surface is more difficult to clean than a surface with a higher gloss level.

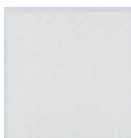

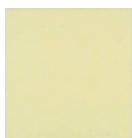


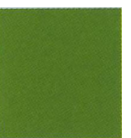

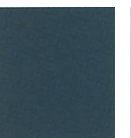










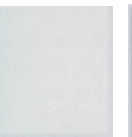
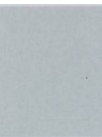







TOUCH-UP PAINT:

For repairing minor blemishes to the finish surface touch-up paint is available.

Please note: the colours illustrated on this page are intended as a guide only.

Reference should be made to an appropriate RAL or BS chart prior to ordering. Other RAL or BS colours are available. Please ask for details.

STANDARD COLOUR OPTIONS

									
White RAL 9010 Satin	Brilliant White RAL 9016 Satin	Magnolia RAL 1015 Satin	Beige RAL 1001 Satin	Yellow RAL 1018 Gloss	Pale Green RAL 6021 Gloss	Moss Green RAL 6005 Satin	Fir Green RAL 6009 Satin	Pale Brown RAL 8070 Satin	Brown RAL 8014 Satin
									
Brown BS 08 B 29 Satin	Poppy Red BS 04 E 53 Satin	Traffic Red RAL 3020 Satin	Dark Red RAL 3011 Gloss	Pale Blue RAL 5015 Satin	Royal Blue RAL 5002 Satin	Dark Blue RAL 5003 Satin	Dark Blue RAL 5013 Satin	Off White RAL 9003 Satin	Pale Grey RAL 7047 Satin
									
Pale Grey RAL 7035 Satin	Grey RAL 9006 Satin	Dark Grey RAL 7015 Gloss	Black RAL 9005 Satin	Goosewing Grey BS 10 A 05 Satin	Merlin Grey BS 18 B 25 Satin	Moorland Green BS 12 B 21 Satin			

ALUMINIUM ROLLER GRILLE (9000)

This Technical & Specification Guide shows full details of our Aluminium Roller Grilles and has been designed to ensure that correct information is obtained prior to installation, and the product chosen is suitable for the application.

Arrow Security Shutters Limited is one of the leading shutter door companies in the UK. We specialise in all types of shutters, namely: shop-front shutters; retractable security gates; removable window bars; bar & cabinet shutters; remote roller garage doors; industrial roller shutter doors; domestic security shutters; personnel steel doors, fire exit doors, fire rated shutters, expandable trackless barriers, window bars, mesh grilles and p v c strip curtains.

All our doors, gates and products are fully compliant to BS EN 1324 1-1 (industrial, commercial, Garage Doors and Gates: - Product Standard) and CE marked against the Construction Products Directive and also the Machinery Directive, a Mandatory requirement in the UK.

Should you require any further information please visit our web site, or alternatively telephone 0800 633 5736



Registered office: Paragon Business Park,
Chorley New Road, Horwich, Bolton. BL6 6HG
Registered in England no. 4156177 VAT no: 598 2227 05
Directors: A B Burke, J L Burke

Door & Hardware
Federation



Door & Shutter
Manufacturers Association



Association of Building
Hardware Manufactures



London: 020 7495 7977 ♦ Birmingham: 0121 666 7477 ♦ Glasgow: 0141 332 3373 ♦ Manchester: 0161 652 1007 ♦ Bradford: 01274 733 433
Stoke-On-Trent: 01782 287 727 ♦ Preston: 01772 882 788 ♦ Blackburn: 01254 677 990 ♦ Leeds: 0113 246 8655 ♦ Huddersfield: 01484 422 388
♦ Lancaster: 01524 380 680 ♦ Bolton: 01204 695736 ♦ Fax: 01204 667407

All rights are reserved; no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the written permission of the company Arrow Security Shutters Limited.



Quotation Details

Quote Ref	QUOTE-309398-CHLOE MARLOW
Valid until	2023-08-04 23:59:59
Quote Date/Time	2023-07-13 12:20:27
Customer	Arrow - ARR01
Customer Ref	CHLOE MARLOW
Contact	barry taylor

Item	Stock Code	Description	Quantity
A. DOOR 3	Y975M380X300	SeceuroVision 900 Electric (Tube Motor) Operated - 75mm Spaced Shutter - Y975M	1


Y975M380X300 SPECIFICATION

ITEM. A – DOOR 3






SeceuroVision 900 Electric (Tube Motor) Operated - 75mm Spaced Shutter (Y975M)

Configuration Summary

Clear Opening Width	3550	Overall Width	3700
Clear Opening Height	2500	Overall Height	2896
Drive End	Right	Fitting	External
End-plate Size	300	Channel	UPH240
Bottom Lath Height	96	Left Guide Length	2596
Visible Lath Count	29	Right Guide Length	2596
Drive Type	Somfy motor with override - Standard Safety brake required with this configuration - surcharge applied. – 45/4 hole override dropeye with 2000mm crook handle (exit: E)		
Shutter Application	Door		
Drive End Fitment	Face fitting		
Non-Drive End Fitment	Face fitting		
Cable Exit	B		
Wind Class 	2		

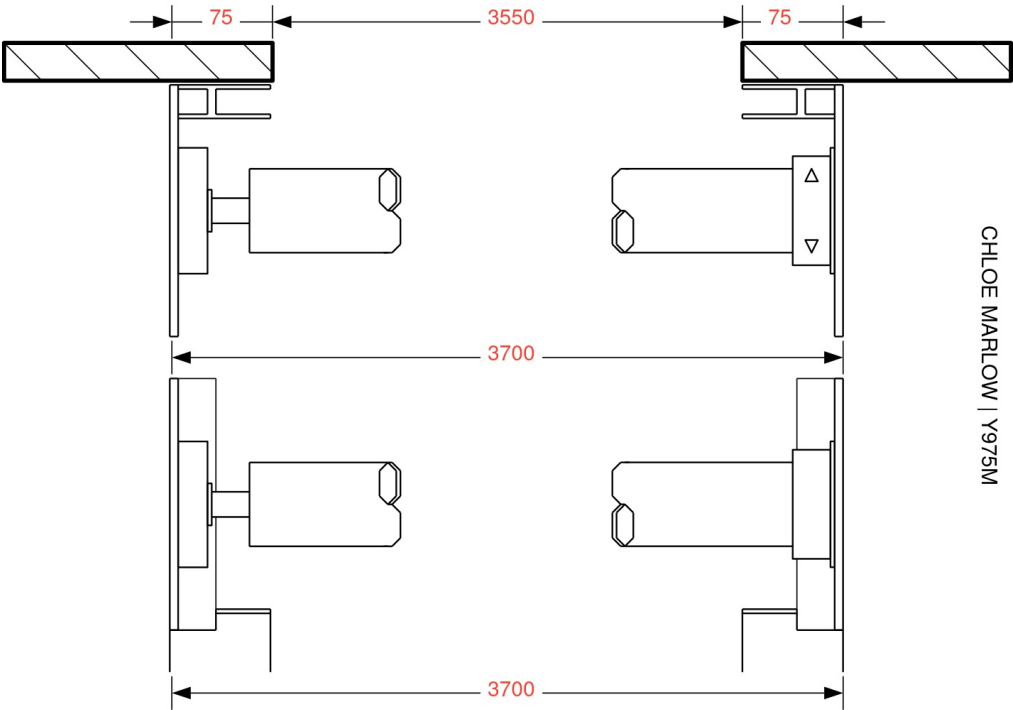
Options & Accessories

Manual Override	Canopy	Colours
45/4 hole override dropeye with 2000mm crook handle	Fascia – Aluminium 90 degree box top	Curtain  CD900Standard: Black (RAL9005) –Matt
Channel	Hood – Aluminium 45 degree box cover	Box Assembly  CD900Standard: Black (RAL9005) –Satin
UPH240 (Drilled)	Curtain	Channels  CD900Standard: Black (RAL9005) –Satin
Bottom Lath	Link and Hinge lath in-line pattern	
Standard extruded aluminium AEG/X with Reinforcing Angle		
Control		
Dual Pole Surface Mounted Geba Keyswitch (keyed alike)		

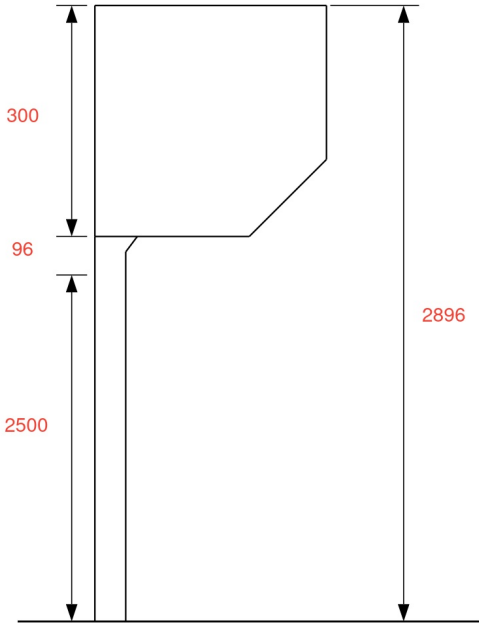
Y975M380X300 PLAN DRAWING

ITEM. A – DOOR 3

SeceuroVision 900 Electric (Tube Motor) Operated - 75mm Spaced Shutter (Y975M)



CHLOE MARLOW | Y975M



CHLOE MARLOW | Y975M