1 MABLEDON PLACE, LONDON, WC1H 9AJ – ROLLER SHUTTER DOORS SPECIFICATION

Ref Fire Escape Exits

Product model 2 No ECO-TM electrically operated heavy duty

roller shutters designed and constructed in accordance with BS EN 13241-1:2003

Operation Single Phase Electric

To suit an opening of 1100 mm wide x 2840 mm clear height 900 mm

wide x 2840 mm clear height (3900 mm overall

height)

Control unit Guardian Safe – Low voltage control unit

Motor Model Ellard 240 volt internal tubular motor Complete

with manual override in case of power failure

Power Supply 13 amp

Control Methods Internal Keyswitch

Curtain Perforated

Finish Powder coated to Matt Graphite Grey (RAL 7024).

Locking Standard via motor

Fitting Configuration Between walls

Casing Yes, Included and deep fascia

Safety Systems Safety Bearing. Safety brake to comply with BS EN

13241-1

Cable Conduit Plastic mini trunking

Weather seals None

Physical protection None

Additional extras in price Move and re-fix handrails. Provide floor stop to

larger opening where fire exit door will open on to handrail. We will provide a relay for you to connect into the fire alarm system in order that the

shutters will raise when in alarm state. We also understand that a maintained power supply exists.





