

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. |

