

# NASSAU 1000TM - Tube Motor Roller Shutter



## Technical Specifications

### Roller Curtain

The shutter curtain is constructed from cold galvanised concave steel laths (76mm x 22swg). Other gauges may be supplied depending on the shutter width. Each lath is retained by pressed steel or nylon end locks fixed with galvanised steel rivets.

### Bottom Rail

A rigid inverted L or T section bottom rail, formed from a cold rolled galvanised section.

### Roller Barrel

Constructed from mild steel tube of suitable outside diameter and wall thickness to suit the shutter application. The barrel encases the 240 volt tubular motor. The main body of the motor is fixed to the door bracket plate and the outer body rotates the barrel, opening and closing the door.

### Operation

The motors are 240 volts and are encased in the roller tube. Motors can be supplied with or without an emergency hand crank facility. Normal operation is by paddle switch or keyswitch. Remote control is via key fob type transmitter.

### Power Requirement

A single phase 13 amp 3 pin plug socket is required (within 1m of each door opening) for each tube motor installation. For multiple installations, group controllers can be supplied.

### Finish

Side guides, support angles and door curtains come galvanised as standard. Powder Coated and Plastisol finish is available at additional cost.

### Coil Casing (Hoods) and Fascias

Coil casings or fascias can be supplied at additional cost and are supplied galvanised as standard unless specified otherwise.

### Perforated Laths

Perforated Laths can be supplied at additional cost and are supplied galvanised as standard unless specified otherwise.

### Weight

Approximately 35kg per M<sup>2</sup>

