

# NASSAU 2000I/FA - Insulated Roller Shutters



## Technical Specifications

### ROLLER CURTAIN

The shutter curtain is constructed from 90mm or 100mm twin interlocking cold rolled galvanised steel laths, infilled with CFC free insulation. Each lath is retained by nylon endlocks fixed and secured by steel rivets. The bottom lath incorporates a rubber seal.

### HEADSEAL

100mm or 150mm nylon brushstrips is supplied to fix to the underside of the lintel to form a seal between the lintel and the shutter curtain.

### SIDE GUIDES

Specially designed galvanised guide sections incorporating twin vertical brush seals to both sides of each guide.

### ROLLER BARREL

Constructed from mild steel tube of suitable outside diameter and wall thickness to suit the shutter application. Barrels are fitted in conjunction with an appropriate safety device, i.e. Safedrive motor unit.

### OPERATION

A variety of electric motors are used, depending upon the application:

► NASSAU 2000I Insulated Roller Shutter – 415v 3 Phase Safe Drive

► NASSAU 2000FA Insulated Roller Shutter – 415v 3 Phase Safe Drive Fast Action

► NASSAU 2000FA Insulated Roller Shutter – 415v 3 Phase Safe Drive Fast Action Inverter Drive Motor (additional costs apply)

Additional operating controls such as induction loops, radar and radio controls, plus relevant safety features are commonly used.

### FINISH

Side guides, supporting angles and door curtain are galvanised as standard. Non-Galvanised sections are primer painted. The shutter curtain is available in a range of plastisol colours and can be powder coated.

### COIL CASINGS/FASCIAS/MOTOR COVERS

Coil casings, hoods, fascias and motor covers can be supplied at additional cost and are supplied galvanised unless specified otherwise.

### WINDOWS

Rows of double glazed Perspex windows can be incorporated into the shutter laths at additional cost.

