

## **S1100 ROLL-FAST DOOR** QUICK AND EASY ACCESS, RELIABILITY AND PERFORMANCE



# **S1100 ROLL-FAST DOOR**

QUICK AND EASY ACCESS, RELIABILITY AND PERFORMANCE







#### **Door specifications**

## **APPLICATION:** External / Internal. **DOOR SIZE:**

The S1100 Roll-Fast Doors are produced for internal and external openings up to 4250mm High x 4000mm Wide.

#### DOOR PANEL:

All doors are fitted with a durable vinyl panel with a clear P.V.C. centre section approximately 900mm – 1200mm high x the full width of the door opening.

#### DOOR SPEED:

The standard operational speed of the S1100 Roll-Fast Door is between 1100mm and 1300mm per second with a Speed Variator.

#### SAFETY FEATURES:

A Photo Electric Cell is installed within the door posts to prevent the door closing, should the Photo Electric Cell be obstructed.

#### ACTIVE REVERSING EDGE:

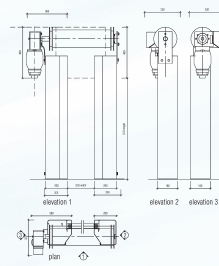
Within the bottom rail a self guarding safety edge system is fitted. This system, when triggered will return the door to the open position and "lock" the door in the open position until reset.

#### CONTROL PANEL:

A Digital Display is supplied to all S1100 Roll-Fast Door control panels. Should a fault occur, it will detail what the fault is and our comprehensive manual will help you with a solution to the problem.



**S1100 Technical drawing** 



#### **POWER SUPPLY:**

A 10 ampere, single phase, neutral and earth power supply complete with isolating switch. **DOOR FINISH:** 

Standard galvanised or optional powder coated to door posts.

### Maximum Door Size

4250mm High x 4000mm Wide

The S1100 Roll-Fast Door is designed to suit a large variety of door applications. If speed, safety and reliability are features you require, the S1100 Roll-Fast Door will suit you with an opening speed of up to 1300mm per second.

Constructed from minimal moving parts also reduces any maintenance work. Complete with a special tensioning spring mechanism, this ensures the door curtain is kept taut at all times providing a complete weather seal. Suitable for both internal/external applications.

#### Standard Features Reverse Edge Photo Electric Cell

#### **Control Options**

- Inductive Loops
- Push Buttons
- Remote Control
- Interlock Facility
- Microwave Sensors
- Infra Red Sensors

#### Panel Colours

- Yellow Blue
- Red
  Orange

