# **S1000 ROLL-FAST DOOR**

# IMPROVES PRODUCTIVITY WITHIN INTERNAL APPLICATIONS





## **\$1000 ROOL-FAST DOOR**



## IMPROVES PRODUCTIVITY WITHIN INTERNAL APPLICATIONS



#### **Door specifications**

## **\$1000 Technical drawing**

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

The S1000 Roll-Fast Doors are produced for internal openings up to 4000mm High x 4000mm Wide, and are capable of being installed in areas with an air-pressure differential of no more than 15 Pascals.

#### **DOOR PANEL:**

All doors are fitted with a durable vinvl panel with a clear P.V.C. centre section 1000mm high x the full width of the door opening enabling vision through the door.

## **DOOR SPEED:**

The standard operational speed of the \$1000 Roll-Fast Door is: 1000mm-1200mm/Sec. (with Speed Variator).

#### **SAFETY FEATURES:**

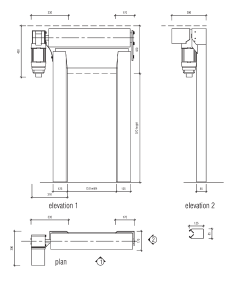
A Photo Electric Cell is installed within the door posts to prevent the door closing, should the Photo Electric Cell be obstructed.

#### **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 \$1000 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.



### POWER SUPPLY:

S1000 Series: 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**

4000 mm High x 4000 mm Wide

Manufactured in Australia, these S1000 Roll-Fast Doors are suitable for all internal applications where temperature control is vital.

Opening speed of up to 1200mm per second can be achieved to reduce any down time. Even under the most demanding around-the-clock use, the S1000 Roll-Fast Door will run effectively.

### **Standard Features**

## Reverse Edge **Photo Electric Cell**

#### **Control Options**

- Inductive Loops
- Microwave Sensors
- Push Buttons
- Infrared Sensors
- Remote Control
- Interlock Facility





#### **Panel Colours**

- Yellow Blue
- Black Red

