# **ASW-100**

## **AUTOMATIC SWING DOOR**



www.talbotautodoors.com.au

#### **Technical Specifications**

Door configuration: Single leaf opening time 3 - 7s Door leaf weight up to 100Kg Door leaf width up to 1200mm 240V 50 - 60 Hz Working Voltage

Powder consumption <50w <55Db Swinging noise



## **ASW-93**

## **AUTOMATIC SWING DOOR**

#### **Technical Specifications**

Door configuration: Single leaf 3 - 7s (adjustable) opening time Door leaf weight up to 80Kg up to 1000mm Door leaf width Working Voltage 240V 50 - 60 Hz Powder consumption <50w

<30N Manual force Max opening angle 105 degrees

Concealed design - fits in like a transom closure.



## **ASW-200 FIRE RATED AUTOMATIC SWING DOOR**

#### **Technical Specifications**

Door configuration: Single leaf or Master and Slave leaves

opening time

up to 400Kg (Depends on Door Width) Door leaf weight

Door leaf width up to 1400mm 240V 50 - 60 Hz **Working Voltage** 

Powder consumption <100w

-20°C - +50°C

Environmental temperature

Hold open time 0.5 - 30 Sec (adjustable)



- Compact and quiet operator capable of driving door leaves up to 300kg and 1400mm wide
- Built in obstruction sensitivity
- Wide range of activation options including remotes, push buttons, sensors, keypads etc.
- Fire Rated Fire Core Doors 2hs, E-Core Doors 4 Hrs
- DIY installation



Call us now for a Quote 1300 560 608

# ASL 250 SERIES AUTOMATIC SLIDING DOOR



www.talbotautodoors.com.au

#### **Technical Specifications**

Door operating speed
Double Door leaf weight (Each)
Single door leaf weight
Power consuption
Working Voltage
Motor
Hold Open time
Environmental temperature

Our door range uses cutting ed microprocessor system which detect the door size and weigh

20-46 cm/s Adjustable 250Kg 300kg Rated <100w 240V 50 - 60 Hz 24v 100W (Brushless) 1-9s Adjustable -20°C - +50°C

- Our door range uses cutting edge technology with a unique microprocessor system which can rapidly and accurately detect the door size and weight; and set the best operation parameters to make sure the door operates smoothly.
  - Long life, high torque brushless DC motor drive system. The helical gear transmission ensures stable and reliable operation with continued use on heavy door leaves.
    - Interlocking option which prevents doors in an airlock situation from opeing until the other door has fully closed.
      - Obstruction sensitivity if when closing it meets an obstrucion the doors will automatically re-open as per the AS 5007-2007. When the power is off, the doors are easily manually opened or closed.
        - Includes BMS and fire signal inputs.

# **ASL 200 SERIES**

## **AUTOMATIC SLIDING DOOR**

#### **Technical Specifications**

Door operating speed 20-50cm/s Adjustable Doubls Door leaf Weight (each) 120Kg

Single Door leaf weight 150kg Rated Power consuption <65w

Working Voltage 240V 50 - 60 Hz
Motor 24v 100W (Brushless)
Environmental temperature -20°C - +50°C



The ASL-200 sliding door system is a cost effective reliable sliding door system, with a wide range of compatible activation and safety features. This system is perfect for any commercial auto door application with combined door weights of under 150Kg.

