

# PRODUCT SPECIFICATIONS – SERIES 3000 TWO LEAF "BI-FOLD" COUNTERWEIGHT DOORS

# PROPRIETARY SPECIFICATION

SERIES 3000 Two Leaf Bi-Fold Counterweight Doors as manufactured by Mirage Doors

#### **FRAME**

The frames are constructed from steel hollow section (SHS) and designed in accordance with AS1170.2-2002 and AS4100-1998, to withstand wind loading as required in the closed position and provide minimum deflection in the open position.

### **COMPLIANCE TO WINDLOAD SPECIFICATIONS**

Doors must comply with the following project criteria (note that wind rated counterweight doors cannot be ventilated):

- Site address:
- Wind Region:

Terrain Category:

- Regional Wind Speed VR: Internal pressure coefficient:
- Ultimate Limit State Pressure (P\*) in positive & negative for each roller shutter:
- Importance Level:

### **CLADDING**

Colorbond, Steel Sheet, Aluminium Sheet, Bar Grille, Weldmesh, Amplimesh, Timber, Glass, Acrylic. Discuss any other requirements with a Mirage representative.

## **OPERATION**

- Manual by hand:
- (Low Cycle): Electric operation is by a 1 h.p. / 1.5 h.p. / 2.0 h.p. clutch motor / gearbox c/- push button operation via a reversing contactor. This includes emergency chain operation in the event of power failure. Key switches can be added if required;
- (High cycle over 50 operations per day): Electric operation is by a 1 h.p. / 1.5 h.p. / 2.0 h.p. motor / gearbox c/- logic control box and photo electric beam protection. Supply, install & interfacing of access control systems are by others. This motor includes emergency chain operation in the event of power failure.





## **LOCKING**

For manually operated doors, sliding pad bolts are fitted to the bottom of each side - padlocks are supplied by others.

### **FINISH OPTIONS**

- Dulux Duralloy or Interpon D1000 powdercoat finishes are suitable for Series 3000 counterweight doors;
- Other options include polyurethane paint or enamel paint;
- Hot dipped galvanising is recommended for corrosive environments.

### **OPTIONAL EXTRAS**

- Access / personnel doors within the door;
- Remote control activation c/- photo electric beam protection;
- Integration / interfacing with parking system controls.

### **TECHNICAL DETAILS**

Refer to Technical Data Sheet 17 for technical drawings and clearance dimensions.

#### **SPECIAL NOTES**

- The power supply required for the motor is either:
  - o 3 phase 415v with neutral (10 amp), located within one metre of the motor;
  - o Single phase hard wired (10 amp), located within one metre of the motor.
- Work by others:
  - Power supply provision of required;
  - Structurally adequate wall / mounting points to support the counterweight door;
  - o Adequate headroom & sideroom as per Tech. Data sheets to ensure successful operation
- Product warranty 12 months.

Mirage Doors has a continuous program of product development, and reserves the right to change specifications at any time without notice.

