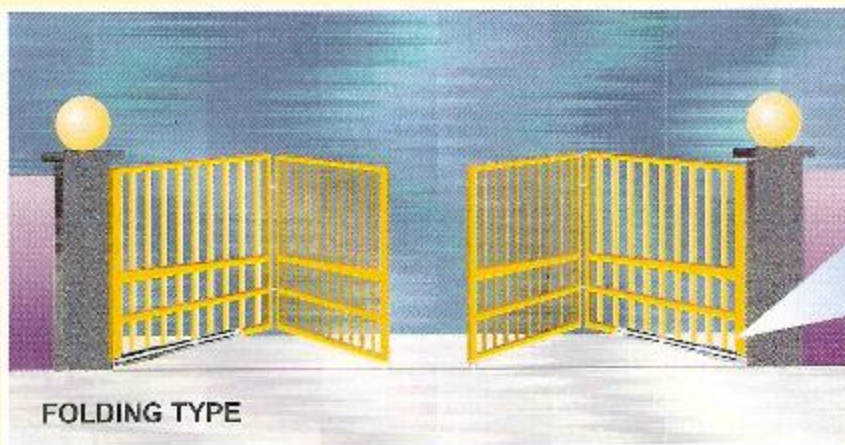
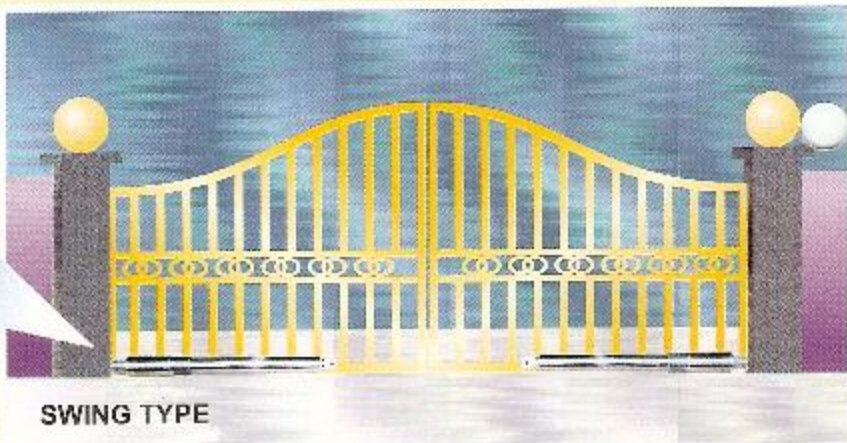
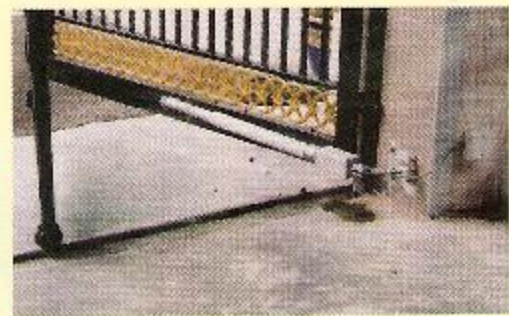


SWING TYPE (ARM)

Model : 666-A, 333-A

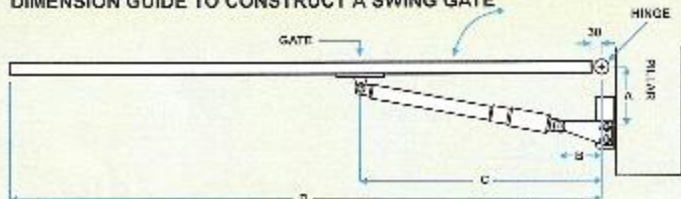


FOLDING TYPE



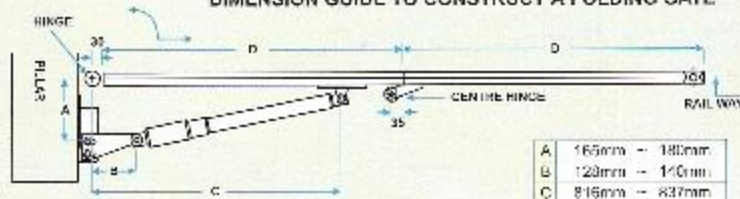
SWING TYPE

DIMENSION GUIDE TO CONSTRUCT A SWING GATE

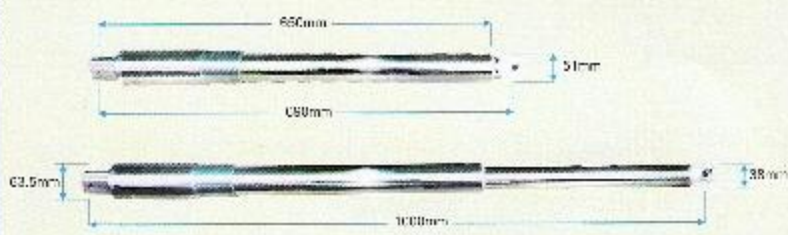


- A: 165mm - 180mm
- B: 120mm - 140mm
- C: 816mm - 837mm
- D: Min. 1000mm

DIMENSION GUIDE TO CONSTRUCT A FOLDING GATE



- A: 165mm - 180mm
- B: 120mm - 140mm
- C: 816mm - 837mm
- D: Min. 1000mm



TECHNICAL SPECIFICATION :

Swing type auto-gate

- Driving Method : Electro - mechanical screw driver piston type
- Operating Voltage : DC 18 V for normal speed
DC 12 V for ending speed
- Motor Output : 15 watt per arm
- Motor Amp. : 2.1
- Piston displace : 32 cm
- Piston Speed : 2.9 cm/sec
- Back-up Battery : 12 volt. 7AH Rechargeable
- Safety Clutch : Electric current sensing using Hi-Amp Auto-Reverse.
- Safety Barrier : Infrared beam sensor (optional)
- Electric Controller : Micro-processor based
- Temperature : 0 to 80°C
- Gear Box : Three stages planetary reducer
- Manual Operation : Special released Key during power failure.
- Max. wrt of gate : 400 kg per wing with force adjustable
- Max. length of gate : 5 meters per wing



OAE AUTO-GATE SYSTEM

QUALITY ▶ RELIABILITY ▶ SAFETY ▶ SECURITY



SLIDING TYPE

Model : 888-A

SWING TYPE (ARM)



Model : 333-A (Stainless Steel)



Model : 666-A (Aluminum)



Always prefer a low voltage DC motor rather than a motor powered by 230 volts main supplied to avoid electric shock hazard. In case of power failure, uninterrupted service can only be possible by using 12 volts DC motor operated by Backup Battery.

