



Manufacturers of physical access control, distributors of biometric systems



GATES

SEMI-AUTOMATIC PARAPLEGIC GATE



Excellence Through Security Engineering

Gates: Semi-Automatic Paraplegic Gate

The semi-automatic paraplegic gate is ideal for reception areas. It is a push to open function, and it closes unassisted. Typically used for access controlled areas for wheel chairs, trolleys, and prams.

FEATURES



- 100% Duty Cycle
- Sturdy Stainless Steel Construction
- The Gate Locks Automatically When It Closes, Using An Electromagnetic Lock
- Glass Insert Or Perforated Stainless Steel Plate As A Filler Pane

FUNCTION



- Hand Operated Walk Through
- Auto Closing
- Smooth Operation
- Safety Configurations For Power Failure Or Emergency Situations

APPLICATION



- Transit Facilities
- Sports Facilities
- Educational Facilities
- Corporate Facilities
- Government Facilities

BRANCHES

CAPE TOWN

32 Sycamore Crescent
Atlas Gardens
Durbanville
021 556 3866

JOHANNESBURG

Stand 73, Unit 4
Capital Hill Business Park
Midrand
011 975 6400

DURBAN

031 942 3437

www.imat.co.za
info@imat.co.za



TECHNICAL SPECIFICATIONS

Power: 12V DC, 1 Amp

Operation: Electro/Mechanical, 90 Degrees Both Ways

Turnstile Dimensions: See Drawings

Safety Features: Fail Safe Only

Environment: Indoor and Semi-Outdoor

Accessories: Reader Boxes, Push Buttons, Intercom

Finishing Options: Stainless Steel/Mild Steel Powder Coated

Installation Requirements: Solid Concrete Base

