



90 Degree Paraplegic Gate

Product Description:

ALLTECH's range of Paraplegic Gates provides positive, dependable access control for all pedestrians or goods in a entry/exit scenarios. The pedestrian/paraplegic gates can be operated by a push button or access control system to release the locking mechanism i.e. magna lock.

Applications:

- Corporate Foyers
- Lift entrances
- Passage ways

Drive:

Manually push to open/close

Materials

- Stainless Steel 304 Brushed with gate glass panel
- Mild Steel Powder coated with gate glass panel

Technical Features

- Engineered for long term reliability, fast on-site maintenance and durability
- Integrated Magna lock

Power Failure

In the event of an emergency or isolation of power supply, the 90 Degree Paraplegic Gate will unlock until power supply is restored

Technical Data

Dimensions:	398 x 398 x 1022
Power Supply:	12 V DC by means of transformer
Operating Temperature:	0 - 55°C
IP Rating:	IP20

Flow Rates (approx.)

Reader Device	Number per Minute
Insertion Type	12
Insertion Type with Pin Code Keypad	7.5
Swipe Type	15
Swipe Type with Pin Code Keypad	8.5
Proximity	15

Models Available

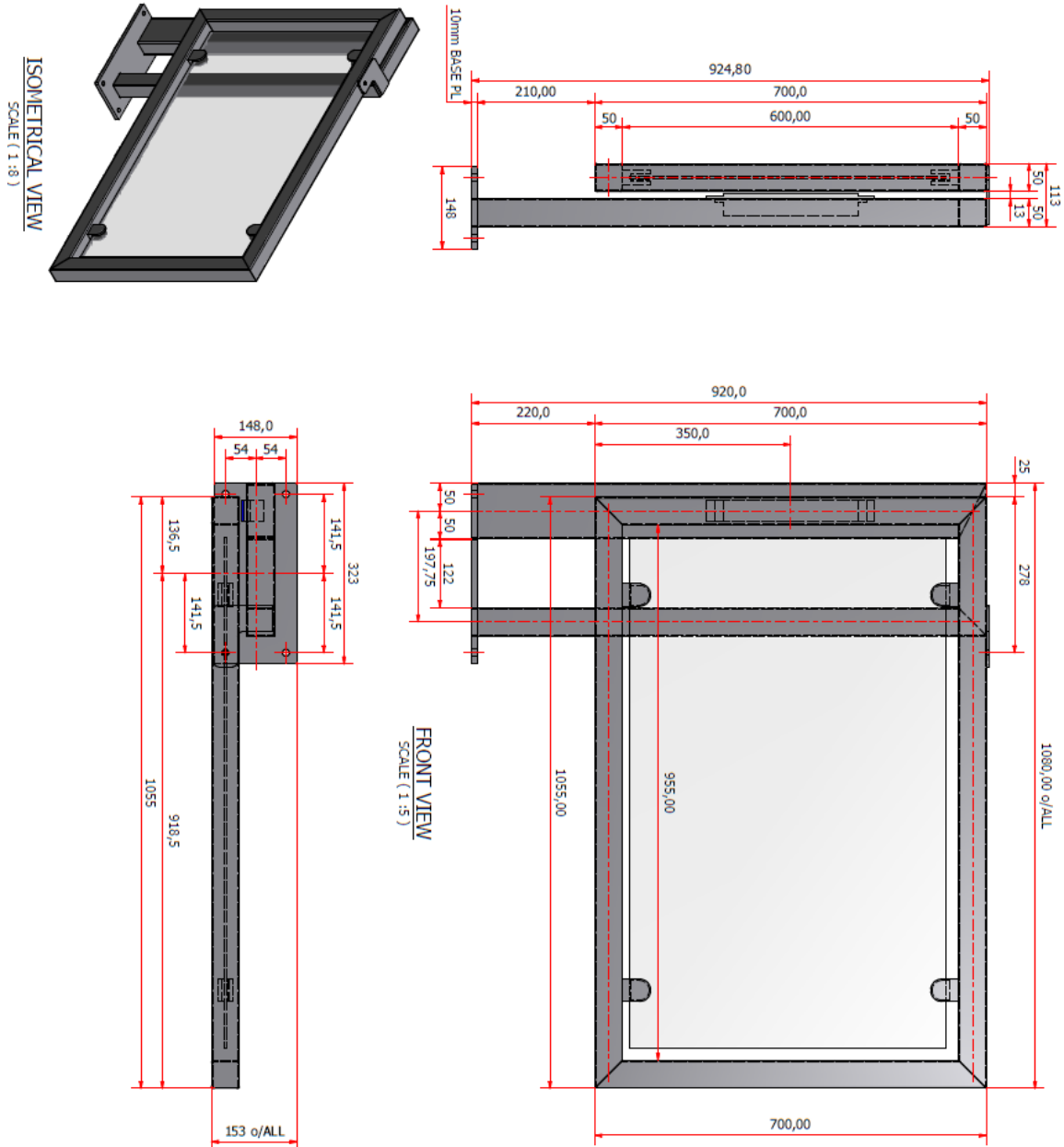
- 304 Stainless Steel Housing
- Mild Steel Power Coated

Optional

- Door closer

Site Preparation

Product Delivered as sub-assemblies and may require lifting equipment
(For installation details, please refer to the installation Manual)



105 Nagington Road,
Wadeville, Germiston
Private Bag X023,
Wadeville, 1422

Tel: +27 11 824 5780
Fax: +27 11 824-5766
E-Mail: info@alltechsa.com
Website: www.alltechsa.com

Co. Reg: 1999/005855/07
VAT: 4290184714
PSIRA: 0017196

Directors: A. Vermeulen (General Manager), M. Houseman**, R. Armour
** British