

## **Mini Access Gunstop Two-Way Pivoting Gate with Metal Detector**



The pivoting lock MINI ACCESS was created to supplement the already traditional line of security doors with GUNSTOP metal detector.

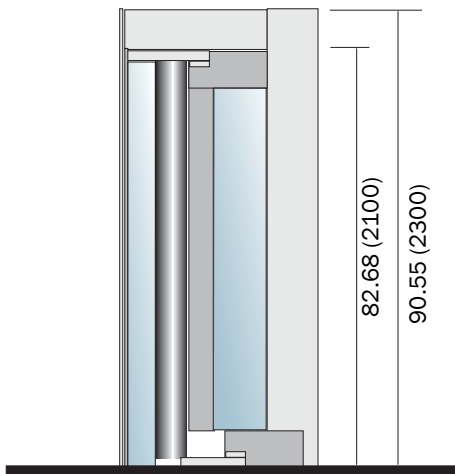
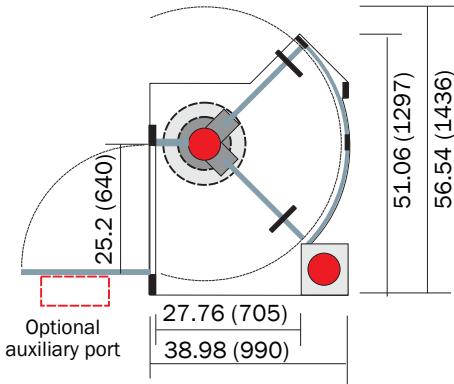
The main feature of the MINI ACCESS GUNSTOP is that it offers an entire safety solution ensuring foolproof detection control for any type of site because of its accuracy and extremely compact dimensions.

The MINI ACCESS GUNSTOP can even be equipped with an auxiliary pass-through drawer (optional), for safe objects to be retrieved in the secure area.

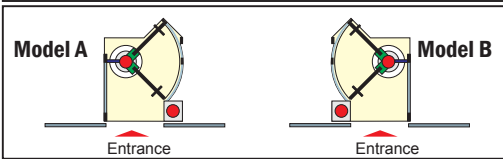
## Mini Access Gunstop

### Two-Way Pivoting Gate with Metal Detector

Dimensions: Inches (mm)



#### AVAILABLE IN TWO MODELS



## TECHNICAL SPECIFICATIONS

- Robust external steel frame and special aluminum profiles with electrostatic paint finish and 10mm thick curved laminated glass
- Top structure in MDF with melamine coating
- Pivoting wings with structure in solid wood and 10 mm thick laminated glass (Model C) or 10mm tempered (Model LT)
- Optional auxiliary port made of aluminum and 10mm laminated glass
- Transparent polycarbonate pass-through box embedded in the auxiliary port
- Electromagnetic locking mechanism with speed control system and damping impact
- System to automatically pre-position pivoting leaves arms
- Key lock for night time or out of service
- Microprocessor control panel with all equipment commands, visual and audible controls. Battery and network power
- Pre-recorded digital message indicates the occurrence of a crash
- Remote control with release function or locking and unlocking
- Light signaling or sound informing detection
- Power 110/220 VAC 50/60 Hz
- Operating voltage 12 VDC
- Uninterruptible power supply with a battery 12 VDC 40 Ah with autonomy for 4 hours
- Average flow 7 to 8 people per minute

### Cylindrical Metal Detector:

- Technical Compliance with International Standards NILECJ-STD-0601 (Standard for Walk-Through Metal Detectors for use in Weapons Detection)
- Certificate of conformity to EC standards (European Community) by ANPI - Brussels
- No influence on heart pacemakers (CIENEC)
- Uniformity of detection as a result of the evenly distributed magnetic field
- Excellent immunity to interference in environments with difficult electromagnetic fields
- Capacity adjustments up to 100 levels of detection sensitivity
- EXCLUSIVE SELF FUNCTION (automatically adjusts the sensitivity by sampling the material to be detected)
- Magnetic metal classification and non-magnetic. (Filtering personal objects)
- Selection of 10 channels of frequencies
- Access passwords for operator and technician
- Analysis of mechanical and electromagnetic interference
- Auto adjustable

### Turnstile Options

- Intercom
- Option for Automatic Reset without human supervision
- Shielding level 2 (ABNT )
- Auxiliary port
- 8-Zone metal detector

#### OPERATION

