







est. 1967

# HAMILTON

**CUSTOM MADE SECURITY** 

# Entrance Control System (ECS)

### Helps prevent takeover robberies and large weapons use.

Use the security system that establishes a line of defense outside your building. Hamilton Entrance Control's unique and sophisticated entrance and exit monitoring system makes a takeover robbery almost impossible. It can prevent criminals from bringing firearms such as handguns, shotguns, and assault rifles into your building.



This door will not open when the outside exit door is open.

A person can NOT enter this door if:

- 1. A person is carrying a large mass of metal, or a firearm, that sets off the weapons detector.
- The outside door is open.

# WHITO O

### **ENTRANCE CONTROL CONSOLE**

The newly designed ECS console handles four to six entrance doors with touch-screen controls and allows complete control of all entrance and exit functions from one location.

- Weapons Detector Indicator
- Admit Switch
- Emergency Release Switch
- ECS Audio Console Panel
   Full-duplex, crystal clear audio system
- Door Locking Control Switches

### **FEATURES**

## The Hamilton Entrance Control System protects with:

- MULTI-LEVEL MONITORING. A METAL DETECTOR AND MOTION SENSORS ARE USED TO LIMIT ACCESS THROUGH THE ENTRANCE AND EXIT TO YOUR BUILDING. THIS MAKES IT EXTREMELY DIFFICULT FOR MORE THAN ONE PERSON TO ENTER AT THE SAME TIME.
- BULLET-RESISTIVE GLASS
- STANDARD CONFIGURATION IS LEVEL 1, BULLET RESISTIVE RIOT GLASS. LEVEL 2 AND LEVEL 3 ARE OPTIONAL.
- STAINLESS-STEEL CONSTRUCTION
- WARNING ALERT: KEY PERSONNEL IS ALERTED WHENEVER A METAL MASS REACHES THE DETECTOR. IN THE EVENT OF AN ALERT, THE INSIDE ENTRANCE DOOR REMAINS LOCKED UNTIL SECURI-TY PERSONNEL RELEASES IT.
- OPTIONAL VIDEO SURVEILLANCE PACKAGE

### **BENEFITS**

- PROMOTE YOUR EMPLOYEE AND CUSTOMER PEACE OF MIND
- OUR SYSTEM INCREASES THEIR PROTECTION WHILE THEY ARE IN YOUR FACILITY.



ECS System

- Optional Painted Cabin
- Optional Window Grids

A GUNNEBO° COMPANY

HAMILTON

CUSTOM MADE SECURITY



