



Designated Technologies for Your Safety



Isotec's ADAAG and ANSI ATT, Two Lane, Designated Safety Entrances, and Exit Lane Breach Control (ELBC) have been recognized by the Department of Homeland Security as Qualified Anti-Terrorism Technologies. Our safe and effective systems provide a weapons control lane and an exit lane to accommodate higher traffic facilities. Exit Lane Breach Control is built into every system to stop persons from entering through the exit lane. The ADAAG is wind rated above 135 MPH and can be built to withstand UL Level III specifications; .44 Magnum round with a muzzle velocity of 1,418 FPS.

Site-specific security options, employing engineered designs are common for the ADAAG and ANSI Safety Entrances and Exits, allowing for height, width and length modifications to fit an existing entrance or to be specifically constructed to meet architectural requirements.

More security integrators, federal and municipal agencies rely on Isotec's Safety Entrances than any other brand.

Call us today at 303-452-0022 or visit our website at www.isotecinc.com for more information.

Isotec; The Safest Choice

- Pre-determined 100% Objective Security
- Site Specific Functionality
- Economical and Proven Security
- Standard or Site-Specific Designs

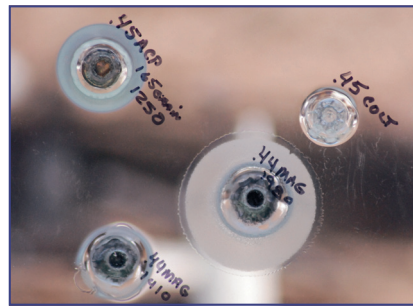
Conforms to:

- ADA – Americans with Disabilities Act
- ANSI – American National Standards Institute
- DHS – 2002 SAFETY Act

Standard Features

- UL Level I (9mm Ballistic resistant)
- Synergy 3 in 1 Operator Console
- High Security Doors (10 Year Warranty)

Synergy's multiple functionalities include a high resolution color touchscreen operator console, video, intercom, diagnostics, optional docking station mobility and more. Synergy's 8 ½" diagonal screen's high resolution allows for expanded peripheral viewing. Call us today to for more on Synergy and our next generation of products.



Made in the U.S.A.

Isotec Security Inc.
6424 W. 91st Ave
Westminster, CO 80031
303-452-0022



DHS Designated Safety & System - ADAAG & ANSI ATT



Synergy's multiple functionalities include a high resolution color touchscreen operator console, video, intercom, diagnostics, wireless compatibility and more. Synergy's 8 1/2" high resolution touchscreen allows for expanded peripheral viewing. Our docking station feature allows for multiple control locations with one transportable console. Call us today to for more on Synergy and our next generation of products

Designated Safety Entrance Specifications & Components

- ADAAG or ANSI compliant two lane entrance
- High Security Doors Package (10 year Warranty)
- Ballistic Glass – UL Level 1 (9mm)
- DHS Designated Metal Detectors
- Exit Lane Breach Control
- Magnetic Locks, 1200# w/ Bond Sensors (4)
- Synergy 3 in 1 Touchscreen Console
- Wireless Supervised Remotes (2)
- Interconnect Cable Package, 100' Plenum Rated
- Deadlock Package, Mechanical (4)
- Assistance Request Package - (ADA Approved)
- Status Displays, High Intensity LED, 2 Color
- Cut Power Key Switch
- Thresholds for Building Exterior (2)
- 30 Select Textured Color Finishes

Available Options

- Anti-tailgating
- Atlas Pivot Table
- Auto Attendant
- Ballistic Frame & Glass Upgrades
- Covert Concealed Camera
- Custom Color Matching
- Dual Touchscreen Console w/ Interconnect Cable 100'
- Emergency Release Package
- Extended Parts & Labor Warranty (2 or 5 years)
- Seismic Sensor
- Supervised Two Button Wireless Package
- Synergy Docking Station
- Video Package
- Vigilant Left Objects Detection
- Voice Prompts (1 message)



Isotec Support Services

- Forward Observation Site Survey
- System Design, Engineering and Development
- Client Webinar Demos
- Installation & Technician Certification Programs
- 24/7 Technical Support
- Turn Key Installations

General References

- ANSI Opening Required:
106" Wide, 91" High, 115" Deep
- ADAAG Opening Required:
85" Wide, 91" High, 90" Deep
- Challenge us! Additional Options available upon request
- Freight & Insurance additional



Made in the U.S.A.

Isotec Security Inc.
6424 W. 91st Ave
Westminster, CO 80031
303-452-0022

SS-044-13-RevE-Model ADAAG & ANSIATT

