



DHS Designated for Safety & Security

Designated Technologies for Your Safety



Isotec's Single and Two Lane, Safety Entrances[®], and Exit Lane Breach Control (ELBC) systems have been certified by the Department of Homeland Security. Our two lane Safety Entrances[®] provide a weapons control lane and exit lane to accommodate higher foot traffic. Exit Lane Breach Control is built into every Safety Entrance[®] to stop persons from entering through the exit lane. Isotec's interlocking doors can be built to UL[®] Level III ballistic standards.

Isotec's interlocking doors offer standard and user specific security and architectural options. The engineered designs of our single and two lane Safety Entrances[®], allow for height, width and length modifications to fit existing entrances or 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 contact us at sales@isotecinc.com

THE SAFER CHOICE

- Objective Safety & Security
- User Specific Functionality
- Standard or User-Specific Designs

STANDARD FEATURES

- Synergy Wireless Tablets
- Ballistic Rated Glass Panels & Frame
- High Security Door Closers

Isotec specializes in enhancing your facility's safety & security. We utilize isolation technologies and countermeasures designed to detect and prevent threats from entering your building. Our Safety Entrances[®] also prevent exit lane breaches, or tail-gating at entrances.





ISOTEC



DHS Designated for Safety & Security



Contract Holder
Contract GS-07F-040BA

For Your Safety & Security

Synergy's multiple functionalities include mobile high resolution color touchscreens for operator control. Command & control, IP video, IP intercom, insure full operator control.

PRODUCT FEATURES

- Synergy Operating Network
- High Security Doors
- Ballistic Glass
- DHS Certified Metal Detectors
- Magnetic Locks, w/ Bond Sensors
- Mechanical Deadlock Package
- Extra Bright LED System

AVAILABLE OPTIONS

- Ballistic Frame & Glass Upgrades
- Covert Concealed Camera
- Custom Color Matching
- Multi View Video Package
- Vigilant Left Objects Detection
- Voice Prompts

ISOTEC SUPPORT SERVICES

- Forward Observation Site Surveys
- System Design, Engineering and Development
- Installation & Technician Certification Programs
- 24/7 Product & Technical Support

GENERAL REFERENCES

- Two Lane Opening Required: 106" Wide, 91" High, 116" Deep
- Single Lane Opening Required: 65" Wide, 91" High, 98" Deep
- Challenge us! Additional Options available upon request
- Freight & Insurance additional



Elegant Desktop



Rugged Rover

