

I nstructions for Demonstration Model-Isotec Security WeaponsControl Portal

Use extreme cation when removing unit from packing crate, always assure all sides are level at all times.

1. Plug unit in.
2. Plug in computer speakers.

Scenario 1 - Entry Mode, No Metal Detected:

Exterior/Green...Interior/Red

Subject Enters through entry door-

- Open "A" door
- Screen shows "A" door open
- Push "A" occupancy button (light on)
- Screen shows "A" occupied

Subject passes through metal detector to "B" -No alarm

- Push "B" button (light on)
- Screen shows "B" occupied

Exit remains red until entry door closes and locks (interlock capability)

Exterior/Red...Interior Green

Subject passes fo Interior

- Open/Close "B" door

Scenario 2- Entry Mode, Metal Detected:

Exterior/Green...Interior/Red

Subject Enters through entry door-

- Open "A" door
- Screen shows "A" door open
- Push "A" occupancy button (light on)
- Screen shows "A" occupied

Subject passes through metal detector to "B" -**ALARM-push red button while holding "A" occupancy button**

- Push "B" button (light on)
- Screen shows "B" occupied

Exterior/Red...Interior Green

Operator tells subject to empty metal contents into inspection tray and to return to "A" zone.

- Push "A" occupancy button

OR

Operator allows subject free exit

- Push "A" occupancy button
- Open/Close "A" door

Exterior/Green...Interior/Red

Operator inspects tray and confirms contents

- Push Alarm Reset on screen

SubTecf passes through metal detector again with no alarm

- Push "B" occupancy button

OR

Operator clears alarm and allows entry (Usually upon personal recognition or Police/Security Guard)

- Push "B" occupancy button while alarm is active
- Push alarm reset on screen while subject is in "B" zone

Exterior/Red...Interior Green

Subject passes to Interior