

The following system has been designed for use by The Home Depot and meets their specific gate locking needs. Similar systems are available for use on doors. Contact Securitech for additional information.

### Elements By Individual Gate

#### EML-1006

Element F



Delayed Egress Electromagnetic Lock & Armature In Weatherproof Enclosure  
(requires conduit for wiring from TSE-HD37)

#### 4922-HD37

Element G

see separate  
catalog cut for  
details on exit lock



Multi-Point Exit Lock & Local Alarm  
Modified For Delayed Egress System  
(includes armored cable for wiring to TSE-HD37)

(includes delayed egress sign for gate)  
Requires mortise cylinder with straight Yale cam (by others)

#### TSE-HD37

Element H



Terminal Strip Enclosure  
Weather-proof  
(requires conduit for wiring from controller)

**Order one of each of the above model numbers for each gate.**

### Elements For System

#### 49DPS-5

Elements D&E



Multi-Point Alarm & Status Panel For Exit Locks  
Modified For Delayed Egress System

#### DECPS-101-3

Elements A,B&C



Delayed Egress Controller & Power Supply  
Includes Power Supply  
Accommodates Up To 3 Doors

Terminal Strip In Junction Box At Each Gate:

- 2 Power Wires from Magnet
- 2 Bond Status Wires From Magnet
- 2 Wires From Exterior Key Switch (momentary) to interrupt magnet power (for entry)
- 4 Wires from key switch box to DPM module
- 3 Wires From DPM module to DPS5
- 2 wires from interior key switch to turn magnet on/off (same switch as alarm on/off)

**Order one of each of the above model numbers for the store.**

#### Power Information

110vAC is required by the Delayed Egress Controller/Power Supply. All power for the electromagnetic locks and alarms are supplied by this power supply. Low voltage wire is run to each gate.

#### Fire Alarm Integration

The Controller includes fire alarm connection, as required by code.

#### Conduit Information

14 conductor (18 gauge) wire is to be run from the controller to each individual gate.