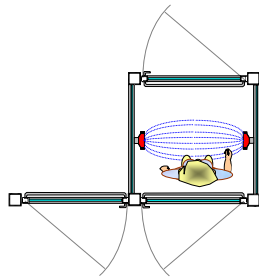


## Weapons Control Systems

Isotec provides a broad family of Weapons Control Systems configured as one, two or three lane structures with interlocking doors designed to prevent weapons from entering a facility. These systems incorporate a high strength tubular aluminum structure with heavy-duty narrow stile doors and closer hardware. Magnetic locks, sensors, display(s) and control electronics are incorporated to monitor all interlock functions, and metal detectors are used to scan for weapons. Ballistic panels up to Level III can be installed in these structures providing the protection level required by the application. Custom, site-specific configurations are available, employing modular designs and alternate construction material colors, i.e. laminated oak and ballistic fiberglass, to match unique architectural requirements.

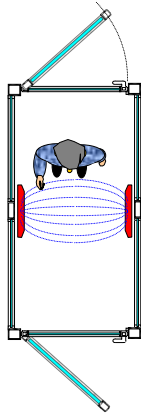
### 4444W – Low Cost WCS

The Model 4444W is a Low cost Bi-Directional Weapons Control System. This basic system is the smallest structure available for weapons control. If a fire exit door is not available, an optional emergency exit door can be provided.



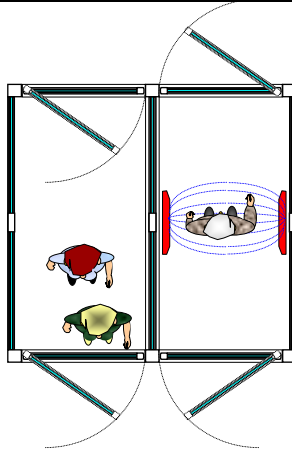
### 9044W – Bi-Directional WCS

The Model 9044W is a Single Lane Bi-Directional Weapons Control System designed to prevent weapons from entering a facility. The use of one lane allows traffic to move in either direction thereby saving space in a low traffic environment. If a fire exit door is not available an optional emergency exit door can be provided.



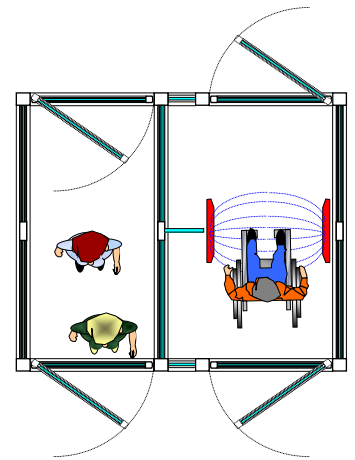
### 9084W – Two Lane WCS

The Model 9084W is a standard Two Lane Uni-Directional Weapons Control System. Two lanes provide for one incoming weapons control lane and a separate exit lane to accommodate higher traffic flow.



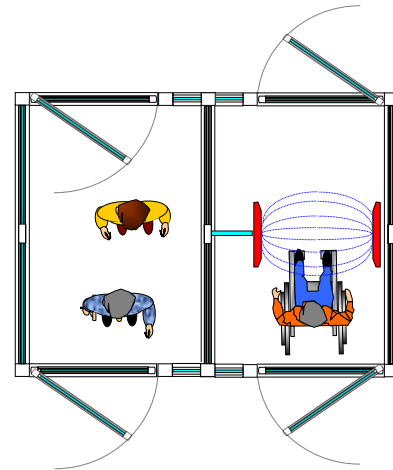
### 9096W – Expanded Entry WCS

This Model is an Expanded Entry Lane version of the Model 9084W Two Lane Uni-Directional Weapons Control System. The wider incoming weapons control lane provides additional interior entry space for disabled persons, while the separate exit lane accommodates higher traffic flow.



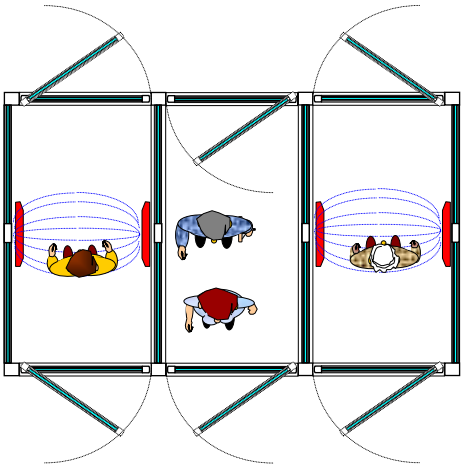
### 90108W – Expanded Two Lane WCS

The Model 90108W is an Expanded Two Lane Uni-Directional Weapons Control System. The use of two wider lanes provides additional interior entry and exit space for disabled persons, and includes one incoming weapons control lane and a separate exit lane.



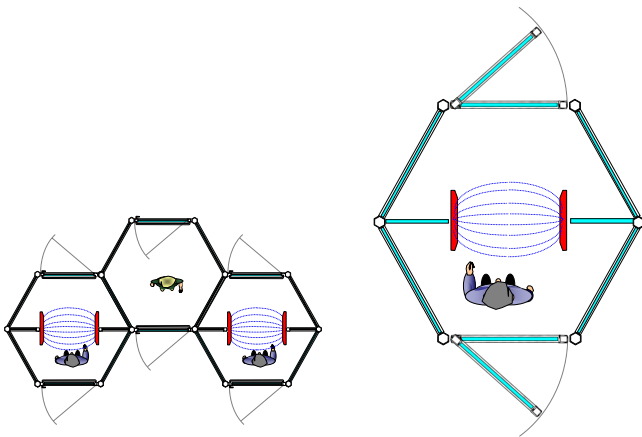
**90124W – Three Lane WCS**

The Model 90124W is a Three Lane, Uni-Directional Weapons Control System. The use of three lanes provides two incoming weapons control lanes and a separate exit lane to accommodate higher traffic flow over the standard two lane systems.



**644W – Hex WCS**

The Model 644W Single Lane Bi-directional, Weapons Control System is one of the most attractive systems available and has the ability to be clustered together to provide a higher density entrance.



**Site Specific WCS**

Isotec is known for its capability to provide site-specific structural configurations as an affordable alternative to expensive building modifications. We work with you or your architects on a custom solution. All of our systems are designed and engineered to meet local building and health safety codes which vary by state.

