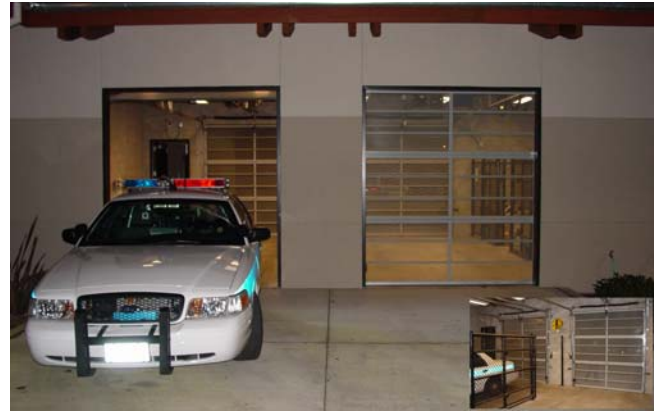


Security * Insect Control * Temperature Control * Special Application



Sectional Screen Door Systems—Insect control overhead doors with aluminum frames and stainless steel or vinyl mesh screen work in conjunction with existing overhead doors to provide a bug free environment. Door frames are available in a number of powder coated finishes. System is available with diverter track that shares the same lower door track or in an independent track arrangement.

Security Door Systems—Designed for a wide variety of applications including: distribution centers, jail sally ports, parking garages, loss prevention, high security areas, mezzanine openings, power plants, military, gated entrance and more.... The doors are installed as stand alone systems or in conjunction with existing doors.

Our standard security doors are constructed of steel tube frames mitered and welded for strength with 16 gauge mesh and reinforcement braces. The doors are powder coated in a color to match a buildings finish. Custom mesh patterns are available for cosmetic appearance.



Our Products on the Web

Industrial Products
DoorSales.net
SecureDockDoor.com
BugDoors.com
ToughDoor.net
DockDoor.net

Consumer Products
GarageDoorScreen.com
ExtremeGarages.com
DeckScreen.com



Rolling Screen Door Systems—

From dock doors to train rail doors we have a model to fit every application and budget. Motors available in internal tube type and standard jackshaft operation.

Typical installation is mounted on the exterior face of wall but interior stand-off frames and between jamb mounting is also utilized.

Powder coated frames are available in over 100 colors and 14 colors of screen mesh.

These doors with our sectional insect control doors are used in food, pharmaceutical, coating, packaging, distribution, restaurants and many other industries.

Our systems comply with USDA, FDA, FAA, AIB, ASI and many other regulatory and inspection agencies.

Temperature Control Door Systems— Our temperature control systems give significant options for environment control within a manufacturing plant or distribution area. Our doors have been used in batch ovens, cold storage, separation of manufacturing and warehousing areas, dock doors, dust control, security, insect control, machinery covers and many other uses.

Our designs start with the function of the door matching the application of the end user. The door system is configured to match functional operation. Configuration options include curtain fabric and colors, motor, cycle life, door speed, environmental, visual, damage resistance, frame color and more....

Our standard doors are powder coated in a variety of colors. We can construct the frames from steel, aluminum or stainless steel to fit the product application.

Standard doors are available in widths up to 40 feet wide.

The picture above we supplied six 28 feet wide by 12 feet high for a California vineyard looking to control humidity and temperature of aging wine.

The picture below left shows one of four doors at Freightliner that operates from the floor and raises up controlling heat in a batch oven. The door is operated automatically every seven minutes by the plant's PLC system.



Special Applications—

Have an opening that needs a door? Call us. We have built horizontal operating doors, computer control systems, we have even built screen doors for airplanes (see picture above). You have an application for a door call us.....

