



# HYDRAULIC FOUR FOLD DOORS





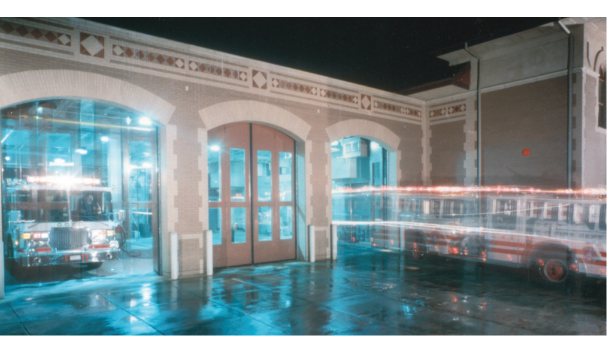
Above: Four Fold Door on a portable missile site. Doors are individually customized to each building and opening, and often last ten times longer than conventional doors.



Combination Bi Fold and Swing Door on the Minnesota Life Parking Garage in St. Paul, MN. The minimum two-inch thick standard door panels are constructed of structural steel and heavy 14-gauge sheeting.



Four Fold Glazed Doors on the Glendale Fire Station in Glendale, AZ. High cycle Four Fold Doors can be operated over one million times.



Left: Hydraulic Four Fold Door installed on Washington D.C. Fire Station #24. Doors can be jamb mounted on the interior or exterior side of the building.

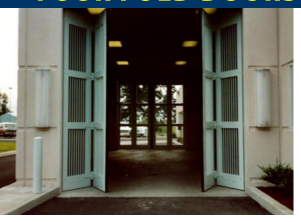
# HYDRAULIC FOUR FOLD DOORS











Left: EPD is a primary supplier of High Security Sally Port Doors in the United States. This is one is on the Multnohmah County Inverness Jail.

Right: Four Fold Catenary Transportation Door installed at Amtrak, Boston, MA. There are no floor guides making EPD high-cycle Four Fold Doors perfect for transportation. Doors open and close at a speed of two feet per second, and can be operated manually in case of a power failure.





### **SLIDING DOORS**



Fully Glazed Sliding Door installed at the College Park Aerospace Museum in Maryland. Sliding doors can be designed with a variety of special cladding and can include vision lights, louvers, and pass doors.

Sliding Door on the Lowes store in Brooklyn, NY.

Above: Sliding Glass Doors on the Federal Building in Oklahoma City, OK.

800-346-5760



### **VERTICAL LIFT**



Vertical Lift Door on the heliport hangar at North Memorial Hospital in Roseville, MN.



Left: A Vertical Lift Door on a taconite refueling facility in northern Minnesota. EPD has doors installed in over 100 mining facilities in 18 states and five countries dating back to the early 1960's, and most doors are still in operation today.

A Vertical Lift Door on a copper mine maintenance facility in Chile. Since 1996 EPD has supplied 65 Vertical Lift Doors to two mines in Chile.









## **VERTICAL LIFT**





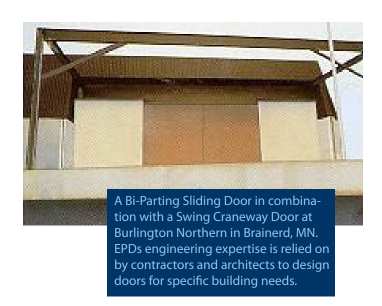




A Wood Clad Vertical Drop Door at the Washington D.C. Convention Center.

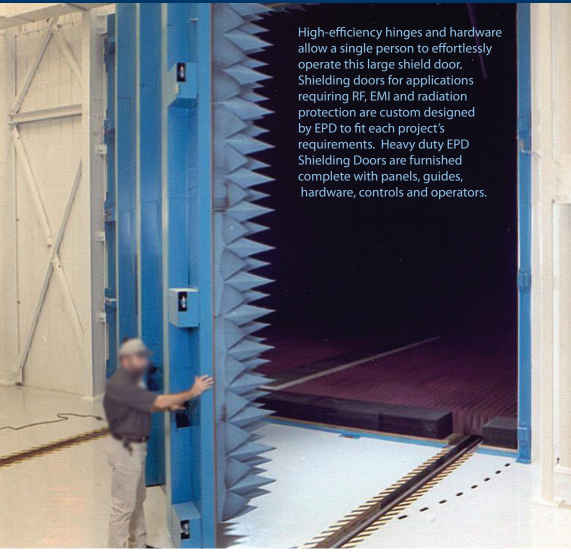
## **CRANEWAY AND MONORAIL DOORS**





Left: This Sliding Door includes a monorail configuration. It is installed on the Performing Arts Center at the University of MN in Minneapolis, MN.

# BLAST, SHIELD, AND HIGH SECURITY





Above: EPD Concrete-Filled Shielding Door; rolls into place on a track at the AMF Baird X-ray facility, Baton Rouge, Louisiana

Below: High security doors are available in all EPD door types. This Four Fold Door has raised panels and a bar design to match the building design of the Coronado Police Station in Coronado, California.

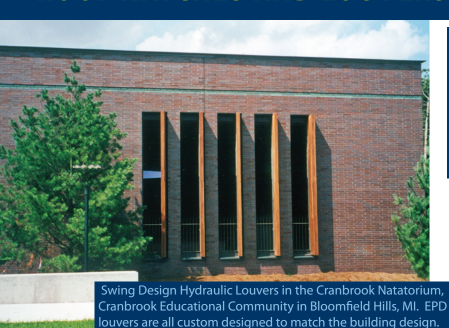
Options available on high security doors include security controls, ballistic / projectile resistance, force protection, and bullet resistance to withstand small arms, high-powered rifle, and armor piercing rounds.





## **ROOF HATCHES AND LOUVERS**





Roof Hatch for equipment maintenance in the **Northern States Power** Plant in Becker, MN. EPD doors designed for use as floor or roof hatches can be designed from variations of Sliding, Folding, Swinging, or Pivoting door types.



# **GATES**



Above: Sliding Bar Gate at LAX International Airport in Los Angeles, CA. EPD sliding/crash resistant gate provides protection for active runways at International Airports. EPD gates need to be designed to accommodate various requirements including the size, speed, and type of traffic, style of the facility walls, impact and attack resistance, the need for a barrier to stop traffic, and control needs such as key pads, vehicular ID, or card reader.







Avalon Bay in Newton, MA

800-346-5760



## **SPECIALTY DOORS**

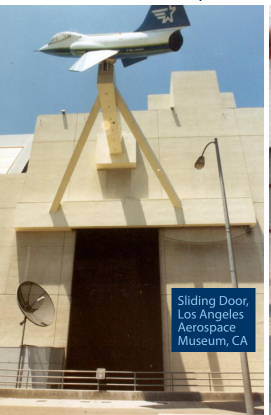


522 West 27th Street • PO Box 126 Hibbing, Minnesota 55746-0126 218-263-8366 Minnesota • 218-262-6478 Fax 800-346-5760 mail@electricpowerdoor.com



Bronze Clad Vertical Drop Door on BVLGARI

Jewelry business in New York, NY





www.electricpowerdoor.com