



**ELECTRIC
POWER DOOR**

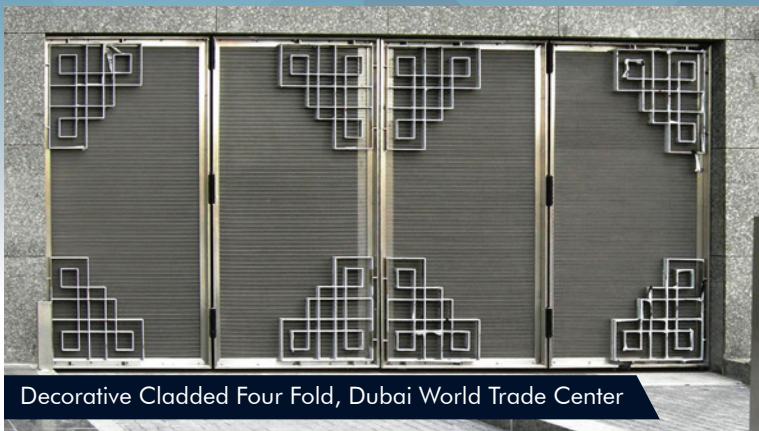
PROVIDING SUPERIOR DOORS AND SERVICES

S I N C E 1 9 2 3



Bi-Swing Acoustic Blast Door, Cove Point MD

Electric Power Door is one of the oldest continuously operating door manufacturers in the USA. Family-owned since 1923, we produce high-quality, durable and reliable doors for a wide array of industrial applications. Our doors are custom-built to perform dependably for the lifetime of the building in some of the most extreme environments around the world—from the Arizona desert to Antarctica—all while being backed by high-quality customer service and technical support. With Electric Power Door, you get our commitment to building the highest quality, most reliable doors in the industry. Our top-notch service and customer support starts with helping our customers find the right door type for their application, and continues through the design, specification, planning, and building process.

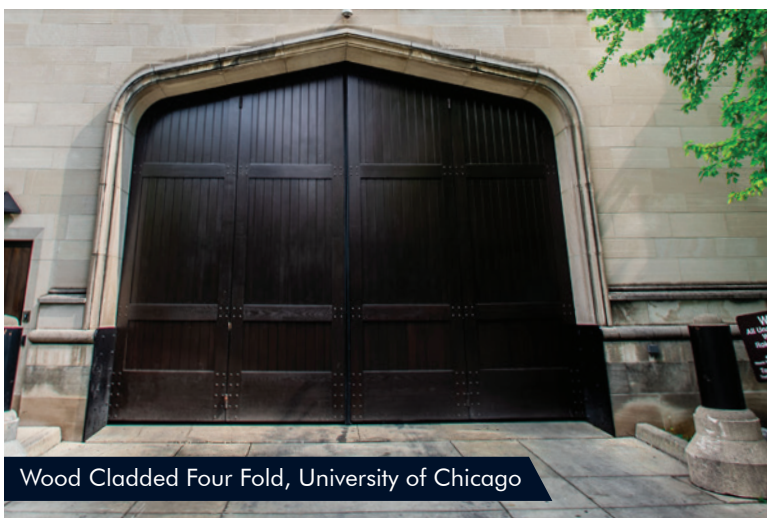


Decorative Cladded Four Fold, Dubai World Trade Center



Four Fold Door, Minneapolis Central Library Parking

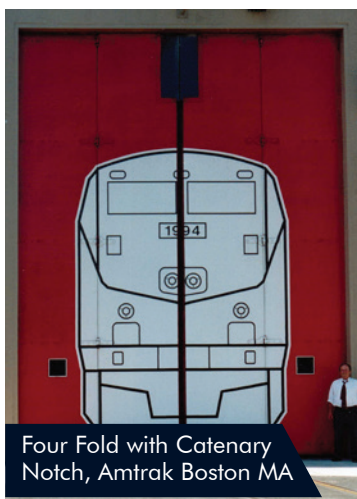
Electric Power Door's Four Fold Doors are engineered to meet your security, functional and aesthetic needs with a variety of options. The doors can be equipped with automated controls for loop detectors, card readers, photo eyes, or barrier arm gates. Four Fold Doors can also be custom designed with louvers, grills, or decorative panel sheeting to complement their surroundings. The doors are available with security mesh, flat sheeting, glazing, and other options.



Wood Cladded Four Fold, University of Chicago



Wood Cladded Four Fold, Hollywood Fire Stations



Four Fold with Catenary Notch, Amtrak Boston MA



Four Fold Door, Portable Missile Site

FOUR FOLD DOORS



Vertical Lift Door on Taconite Mine Refueling Facility

Extremely large openings are not a problem for **Electric Power Door's Vertical Lift Door Systems**.

Vertical Lift Doors, unlike other overhead sectional and roll-up doors, are constructed with structural steel framing, that holds up to the kind of abuse you expect to find in heavy industrial applications.

Vertical Lift Doors can be constructed with a wide variety of materials to meet architectural requirements.



Glazed Vertical Lift Door on Watson Divide Ranch, Aspen CO



Vertical Lift Doors on Ziegler Facility, Buhl MN



Glazed Vertical Lift Doors on Pauley Pavilion, UCLA



Vertical Lift Door on NW Memorial Hospital, MN



Top Hung Sliding 3 Leaf Door, Gaillard Center SC

Sliding Doors can be either top hung or bottom rolling, depending on the customers needs and opening conditions. Top hung doors are provided with box or I-beam track. Bottom rolling doors are provided with floor rail.

Standard construction consists of structural framed panels with 14-gauge flat hot rolled steel sheeting. Doors are available in single, bi-parting, and multiple sections. Panels can be designed to receive special cladding and can include visions lights, louvers, and pass doors.



Six Leaf Horizontal Sliding Door, Marinette Marine WI



Top Hung Sliding Door, College Park Aerospace Museum



Top Hung Sliding Door with Mandor, Bronx Juvenile Center NY



Multi Leaf Top Hung Sliding Door, Napa Valley CA



Bi-Swing with Etched Panel Design, Greenwich Substation NY

Swing and Pivot Doors provide unique solutions for applications that require large doors without a top track assembly. EPD swing and pivot doors can be designed for large or small openings, single swing or double swing. All swing doors and pivot doors can be designed to meet any aesthetic needs required and can be equipped with one of our power operating systems.



Pivot Doors on Parking Garage



Hydraulic Bi-Swing Door on Waste Management Facility, Emille AL



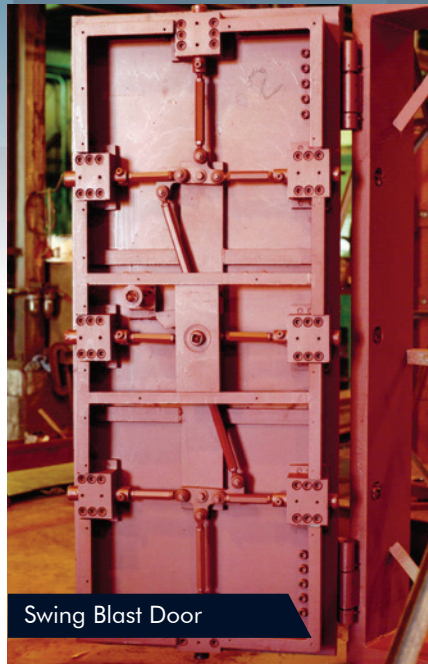
Glazed Pivot Doors on Atlanta Botanical Garden, GA



Hydraulic Bi-Swing Doors, Washington DC Station 13



Blast Resistant Hatch



Swing Blast Door



Swing Blast Door with Sensing Edge



Top Hung Sliding Blast Door on Munitions Facility

Electric Power Door designs and manufactures **Heavy Duty Blast Resistant Doors**. Blast doors are custom engineered to handle all situations from very low to very high range blast loads. We engineer and manufacture the entire door system including power operators, special hardware, weathering, door frames, sub-frames for embedding, and other optional equipment.

▲ BLAST DOORS ▼ SPECIALTY DOORS

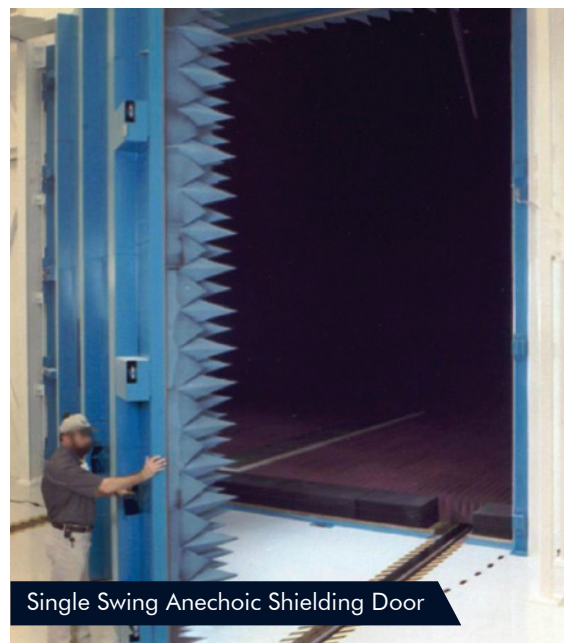
Since our conception in 1923, our family owned company has been meeting the customized needs of customers from around the world. Bring us your most challenging door application and we will custom engineer a complete door system that will exceed your expectations.



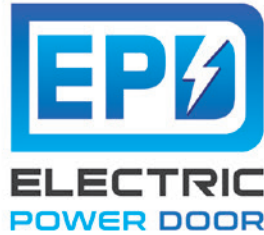
Concrete Filled Shielding Door



Four Fold Door with Catenary Notch on Metro Link Station



Single Swing Anechoic Shielding Door



522 West 27th Street
Hibbing, MN 55746-0126

Toll Free: (800) 346-5760
Phone: (218) 263-8366
Fax: (218) 262-6478

Email: mail@electricpowerdoor.com
www.electricpowerdoor.com



A lifetime of experience and product durability to match

With Electric Power Door, you get our commitment to building the highest quality, most reliable doors in the industry. Our top-notch service and customer support starts with helping our customers find the right door type for their application, and continues through the design, specification, planning, and building process.

It's just as important to us that our doors continue to perform for years to come—it's why we stand behind our products, and support every one we've made since 1923 with replacement parts, technical support, and service. We make sure we understand our customer's requirements, and our doors represent the reliability and work ethic that each of our customers embodies, and the performance of our doors gives them the ability to get their jobs done.