



**ELECTRIC
POWER DOOR**

ENGINE CO. NO. 13

TRUCK CO. NO. 10

AMB. 13

FIRE STATION DOORS

DESIGNED TO LAST A LIFETIME



ADVANTAGES OF EPD FIRE STATION DOORS

Durable in High Cycle Situations

Proven to operate over one million cycles. Our doors remain on buildings longer and operate with extremely low maintenance, as compared to other industrial door types.

Heavy constructed EPD doors are typically 2 to 3 inches thick, crafted of structural steel and heavy 14 gauge sheeting. Heavy duty hardware and operating systems. Utilizes electro-mechanical or hydraulic operating systems and durable hinged door panels instead of high-maintenance chains, spring counterbalances, garage door rollers, and side guides found on other types of industrial doors. Even when hit by a vehicle, EPD doors can be repaired

Driver Friendly

Quick opening and closing times, at two feet per second, perfect for emergency vehicle use. No danger of "clipping" a door or the emergency vehicles, because Four Fold Doors are always in the view of the driver. No floor guides. Optional automated controls are suited to the security needs of the Fire Station.



Designed for Adverse Conditions

Complete door systems can be projectile resistant. They can withstand extreme high wind loads and adjust to minor movement in buildings during earthquakes. Doors will also not freeze up in cold weather.



Custom Designed

EPD doors are all custom designed with the specific building in mind. Professional staff engineers make sure that the doors will match the needs of the Fire Station. Can be aesthetically and functionally designed for each building and vehicle opening. Options include arch openings, and custom designed door panels, such as glazed panels or wood-clad panels.

EPD doors are designed to last the life of the building. We manufacture our doors to the requirements of the facility, the weather, and other environmental conditions.

Emergency Operation

During a power failure or almost any emergency situation, EPD doors can be opened and closed manually by hand, easily and quickly. Doors can be manually operated safely and smoothly with no additional tools.

Energy Efficiency

Weather resistance, tight seals, insulation and speed of operation help keep indoor air temperatures constant. Energy test results are available which prove the energy efficiency of the doors. Costs related to energy efficiency are lower than other conventional door types.

For More Information Visit Our Website
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.



522 West 27th Street
Hibbing, MN 55746

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

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

