

**Durable
Transportation
Doors for Large
Openings**

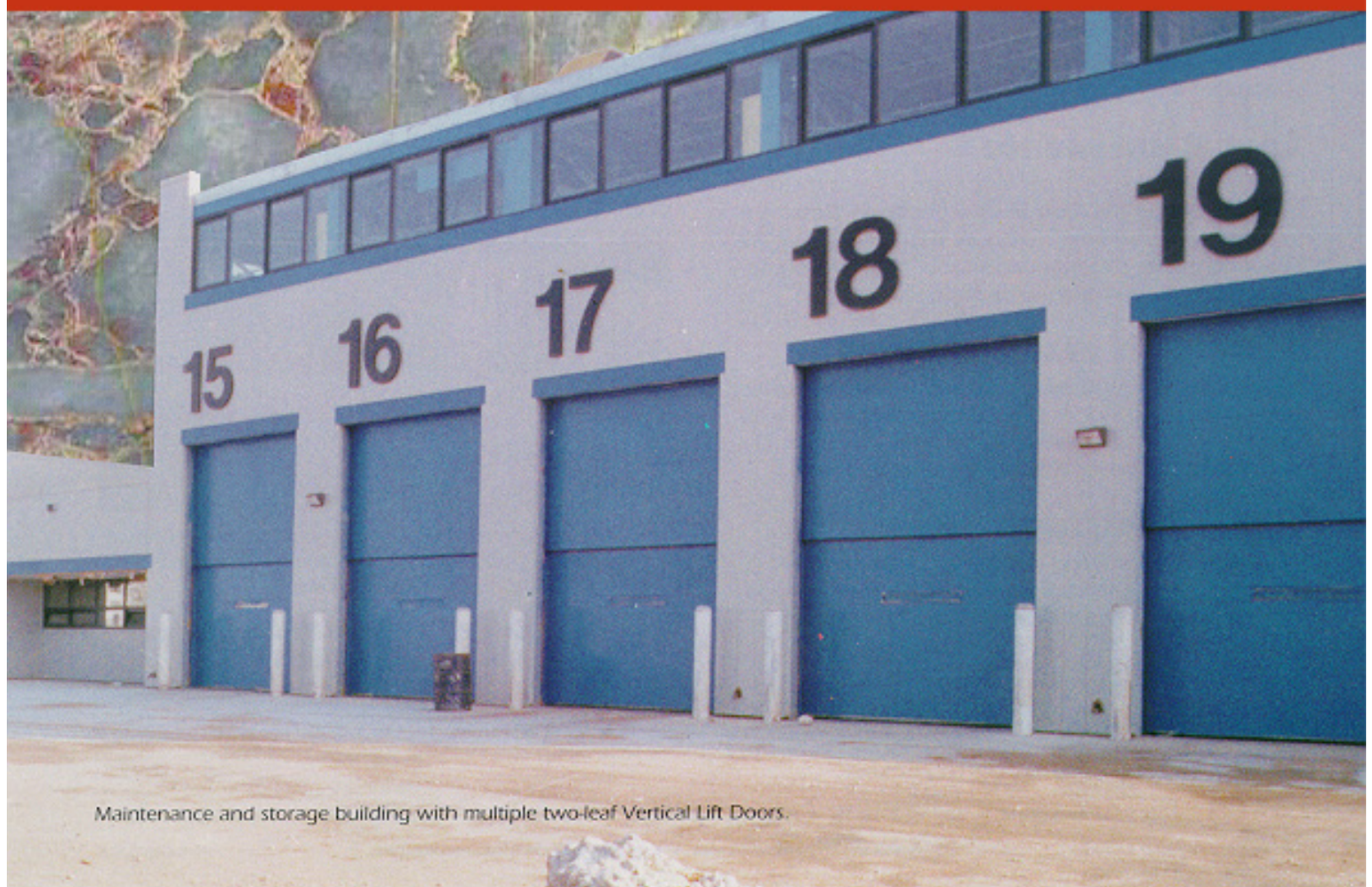
**Works Under
Any Conditions**

*Heavy duty, substantial door—will
take a heavy wind load*

Depend on a Vertical Lift Door



Electric Power Door • 522 W. 27th St. • Hibbing, MN 55746
800-346-5760 • 218-263-8366 • FAX 218-262-6478



Maintenance and storage building with multiple two-leaf Vertical Lift Doors.

A transportation door on a large opening that is susceptible to abuse and frequent cycling is often a bad combination. Conventional doors can lead to lots of problems, such as frequent breakdowns and maintenance. A Vertical Lift Transportation Door is your solution to the multiple problems of this difficult application.

Ideal for Bus and Rail Facilities

Doors stand up to the constant cycling required of bus and rail transportation facilities. There are no floor guides for the doors, so rail and bus traffic moves through effortlessly.



Rail repair facility for New Jersey Public Transit, Kearney, NJ. Twenty-four four-leaf Vertical Lift Doors are on the facility. The opening size on all doors is 17' x 22'.

High Energy Efficiency

The doors have tight seals and can be insulated according to climate needs. The insulation helps keep the air temperature in the building at a constant level. Doors have been energy tested, and reports are available.

Low Maintenance

The long-lasting EPD operating system keeps the door operating under the most severe conditions. Doors are weight counterbalanced to assure a long operating life. Guide rollers on the door panels and a guided counterweight box have proven to be dependable.

Perfect Fit and Operation

Every door is customized to the transportation building and opening. Interior or exterior mounting is possible, to adapt a door to virtually any building. Any automation system can be installed to operate the doors.

Abuse Resistant

Structural steel framing and heavy 14-gauge steel sheeting construction holds up to the kind of abuse you can expect in a transportation facility.

Manual Operation in Emergency

You never lose the use of the door; even during a power loss, it can be opened or closed by a manual operation mechanism.

Long Lasting

Designed to last the lifetime of the building, with proper maintenance.

Because of durable construction of doors and heavy-duty counter-weight system, the doors require a minimum amount of maintenance over the life of the door.

Lower Operating Costs

Overall operating costs are less than other types of doors over the life of the door.

Security

Often a problem with large doors on remote transportation facilities, Vertical Lift Doors can be provided with various security features. The standard structural steel framing and heavy 14-gauge steel sheeting hold up to most security needs, and bullet resistant doors are available. Photo eyes, a central control system and many other security options are available.

Weather Resistant

This is a large transportation door that works in any weather conditions. Because of insulation, the doors do not ice up. You can depend on the doors to operate, even under heavy wind loads.



Three of the ten Vertical Lift Doors on the Laredo Bus Garage, Metropolitan Atlanta Rapid Transit Authority. The two-panel Vertical Lift Doors have vertical windows.

Depend on an EPD Vertical Lift Door for your transportation facility.



Electric Power Door • 522 W. 27th St. • Hibbing, MN 55746 • 800-346-5760 • 218-263-8366 • FAX 218-262-6478

An Equal Opportunity Employer

www.electricpowerdoor.com • e-mail: mail@electricpowerdoor.com

Printed in U.S.A.