



Service Technician

Starting Wage – \$30+ per hour (depending on experience)

Position Details1

The Overhead or Pedestrian Door Technician provides service for commercial & industrial doors, door opening systems, and gate opening system. Work includes installation of new doors and hardware as well as work on existing or previously installed applications.

Primary Duties

- Diagnose and repair issues with commercial doors & operators.
- Provide excellent customer experience.
- Operate service equipment, including aerial and fork lifts.
- Train technicians new to the door service industry.
- Lead installations of new and replacement door systems.
- Obtain class 10 electrical license (paid continued education).

Why Davis Door

- Positive team culture with 60 years of experience and customer relationships
- 401k Match
- 100% Paid Medical, Dental and Vision
- On the job training
- Opportunities for advancement
- Double time pay for weekend work. Prevailing wage jobs. Overtime opportunities.
- Power Tools Provided
- Paid certifications and continued education
- Company vehicle provided once you can perform basic repairs on your own.

Reporting Relationships

Davis Door Service is one company with multiple divisions. This structure allows us to serve our customers effectively and responsively. Each division has a division manager who oversees daily operations. As a service technician, you will be working on jobs independently or with other technicians/trainees to work safely and proficiently.

Skills Required

- Willingness to learn
- Punctuality
- Excellent communication skills
- Knowledge of power and hand tools
- Background in construction a plus
- Commitment to safe work habits

Advancement Opportunities

As your knowledge and skills develop, you will be provided with increased responsibility, lead teams on larger jobs, conduct thorough job checks, and provide information for estimating and project management. Advancement is based on attaining experience and proficiency with the wide variety of products and applications seen in the field.