

Job Title Installation Supervisor

Key Responsibility Plan and lead in-shop setup and testing of custom kinetic architecture and exhibit systems. Plan, supervise, and provide quality assurance of installation of these systems at job sites.

Job Description

As a member of a multi-disciplinary design, fabrication, and installation team, the Installation Supervisor plans, coordinates, and directs installation of custom kinetic architecture features and permanent exhibits for corporate, not-for-profit, and private clients located throughout the U.S. and Canada.

Department & Supervisor

The Installation Supervisor position is a member of the Project Management Team and reports to the President.

Salary & Benefits

The Installation Supervisor position is a salaried, full-time position with a benefits package that includes health, dental, vision, and SIMPLE IRA match. Salary DOE.

Skills & Qualifications

Candidates must:

- Be able to read and interpret technical drawings.
- Work safely, accurately, and efficiently to achieve high levels of quality.
- Contribute productively in a team environment.
- Have the capability and desire to communicate effectively with a diverse set of individuals within and outside of Turner Exhibits.
- Have appropriate fabrication, installation, and safe handling skills.
- Enjoy learning new skills and desire to continuously improve.

Company Overview

Founded in 1987, Turner Exhibits is one of the United States' foremost designers and producers of custom kinetic architecture systems, having designed and fabricated over 800 unique features for over 275 projects throughout the United States, Canada and abroad. We serve Owners, Architects, and General Contractors by providing design services, prototyping services, highest-quality custom fabrication, and effective installation leadership. Our work is expertly crafted, durable, and safe. Our working process is one that promotes the kind of collaboration, continuous improvement, and commitment to intelligent solutions that is necessary for attaching complex machines to buildings.

More Information

TURNER exhibitsing







Contact Email: Info@TurnerExhibits.com