



## Description

### Site Superintendent

Position involves the on-site management of commercial construction projects ranging in cost from \$100,000 to \$15M. Projects are generally in the Greater Cincinnati / Tri-State Area. Periodic regional travel may be required. Position is field based with support from main office.

Duties include the following:

- Project planning / scheduling.
- Project control and documentation.
- Understanding and implementing project documents.
- Direct management and scheduling of Subcontractors and material deliveries.
- Overseeing and control of daily progress of on-site activities.
- Safety control per company and OSHA requirements
- Coordinating site logistics.
- Co-chair / chair jobsite meetings.

Ideal Education / Experience Requirements:

- Candidates should have a minimum of 10+ years in the commercial construction industry with a minimum of 5+ years as a Site Superintendent or comparable position.
- College Degree (Assoc. or Bachelor's) a plus.
- Candidate should excel in working collaboratively with clients, subcontractors, architects, local building authorities, and other professionals.
- Basic computer knowledge.
- 30-Hour OSHA training.
- Strong communication skills.
- Strong leadership ability.
- Carpentry knowledge and skills a plus.

Cintech Construction, Inc. is a well-established Top 20 Cincinnati Commercial General Contractor specializing in all phases of construction both "plan / spec" and "design / build" with a diverse client base. We offer a highly interactive working environment, which allows potential candidate to excel and grow in the field of Construction Management. Average employee retention rate is 15-years. We offer a competitive salary, laptop, mobile phone, healthcare plan, paid vacation, 401k plan, and paid holidays.

Cintech Construction, Inc. is an Equal Opportunity Employer.  
All inquiries will remain confidential.

### Contact Information

Phone: 513-563-1991

Email: [info@Cintechconstruction.com](mailto:info@Cintechconstruction.com)