

Class : Concrete Finisher

JOB DESCRIPTION

Summary/objective

The Concrete Finisher will perform many tasks that require physical labor on construction sites in all types of weather, will operate hand and power tools of all type. Finishers may form, lay, smooth, and finish poured concrete surfaces for various commercial, and municipal building sites.

Duties/Responsibilities:

- Screed off concrete
- Finish joint concrete
- Pour, finish joint walks
- Sawcut concrete slabs
- Driving form stakes, assisting others in building, placing, and setting concrete forms
- Assists in the excavation, forming, prep-work, placement, and finish of concrete
- Assist in building and positioning forms for pouring concrete and dismantles forms after use, using saws, hammers, nails, bolts, or form hardware.
- Dig ditches and levels earth to grade specifications, using pick, shovels, and rakes.
- Erect and disassemble scaffolding, shoring, braces, and other temporary structures.
- Clean construction site to eliminate possible hazards.
- Assist to align, straighten, plumb and square forms for installation.
- Construct forms, then assist in raising them to the required elevation.
- Install and tie rebar and wire mesh.
- Care, clean, and organize form material in shop, in truck and at a job site.
- Lubricate and clean machinery, equipment, and tools.
- Keep jobsite, trucks, and equipment clean.
- Report any unsafe work practices or safety hazards encountered on the job to the Foreman / Foreman Lead.
- Must be able to run floating and finishing tools
- Understands which form material is used for any given form job, most know the order on material is placed
- Must be able to place reinforcement, form up walk or walls properly

Required Skills/Abilities:

- Must have mastered the prerequisites for laborer.
- Must have basic understanding of blueprints.
- Must be able to think outside the box during inclement weather.
- Regular attendance and punctuality are a must
- Ability to follow directions
- Thorough understanding of tools and tool names that are used in projects.
- Must have basic understanding on the lumber, reinforcement, and form material types
- Must understand type of tools used for each task
- Must be able to determine what tools are needed for the next step in each task

"Building a motivated culture where we can achieve more together."



- Must be able to start identifying quality issues as things that need fixed
- Must be able to know the next step in the placing material, finishing and forming process
- See the next step and act without direction
- Must be able to help move the project forward as a team, (communicate needs and add ideas)
- Must be able to float between tasks fluidly
- Follows all safety guidelines as required by federal, state, local, and company regulations
- Must adhere to all company guidelines
- Must be able to understand the implications of new information for both current and future problems
- Must be a team player
- Ability to be flexible and change gears at a moment's notice
- Must set a positive example in the areas of: Metcon' s Core Values, Metcon' s Mission & Vision, Metcon's Standards of Conduct, Metcon's Quality Standards and Metcon policies.

License/Certification:

• High School Diploma or equivalent preferred

Physical Requirements:

- Must be able to traverse worksite in different types of weather and bend, climb, stretch, reach, and lean
- Must be able to lift over 50 pounds at times. Employee is required to regularly lift, carry, push and pull materials.
- Some travel may be required.
- Must be able to walk, and stand for extensive periods of times

Work Environment:

- Work is primarily outdoors and in all types of weather conditions/environments.
- Exposed to and working near moving mechanical parts and equipment.
- Constant and proper use of personal protective equipment is required.

"Building a motivated culture where we can achieve more together."