

Carpenter

Beal Derkenne Construction (BDC) is a full service commercial General Contracting firm. Core services include General Contracting and Construction Management.

BDC was founded by Andrew Beal and Michael Derkenne in 2010. The company has successfully established an operation in Des Moines, Iowa in the commercial construction sector, along with establishing a General Contracting presence in the Phoenix, Arizona commercial construction market.

From tenant improvements to large-scale ground up construction to historic rehabilitations, BDC has successfully navigated projects of all shapes, sizes and timeframes. In addition, the company offers conceptual and schematic management, cost estimating, design and schedule management as part of pre-construction services. Early engagement in the project enables increased cost influence, an increased ability to define and establish aggressive schedules, and an enhanced ability to define project scope.

Role & Responsibilities:

We are seeking an experienced concrete carpenter to assist with a ground–up multi-family and student housing projects. This individual will be a part of a crew working on the concrete scope of the project. Full-time position, competitive pay including benefits. Need to be comfortable with construction culture and environment and able to work well with others in a team setting. Must be able to work on a construction site.

Responsibilities:

- Responsible for following safety standards throughout the duration of the job
- Complete a wide-range of construction labor to include jobsite clean-up and moving of material by hand
- Identify safety risks and the precautious required to eliminate those risks
- Identify all tools required for tasks
- Measure, cut, assemble, and install specified materials
- Take part in pouring of vertical concrete
- Taking direction from the respective foreman
- Ability to set up and take down shoring equipment
- Manage your time tracking log
- Effectively work both with a team and independently as needed
- Vertical concrete work requires employees who are aware of their surroundings and are alert to potential safety hazards at all times.
- Working during a variety of climates from extreme heat to extreme cold, exposure to dust and noise
- Coordinate with other trades
- Other duties related to concrete may be assigned as needed

Qualifications:

- 1-2 years of concrete field experience strongly preferred (preferably vertical concrete)
- Intermediate/advanced carpentry skills
- Ability to complete basic math including, addition, subtraction and reading a tape measure
- Must be able to wear all safety equipment including steel tee boots, safety glasses, hard hat, and appropriate tie-off
 gear. This job may require addition safety gear depending on the task at hand and all employees are required to
 follow company safety policy and requirements.
- Ability to operate tools and equipment on the job site including power tools and shoring equipment
- Proven ability to work effectively both independently and in a team-based environment
- Demonstrated willingness to be flexible and adaptable to changing priorities
- Strong organizational and time management skills
- Ability to regularly (25-50% of the time) lift/lower, carry and push/pull various amounts of force within the "heavy work" as defined by the US Department of Labor; team lift or mechanical assist recommended for weights over 50 pounds.
- Dependable and flexible hours: Availability Mon Fri, 6am 6pm
- Ability to legally work in the U.S. without need for sponsorship either now or in the future.



CONSTRUCTION

BDC is an Affirmative Action and Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to age, race, color, religion, sex, gender identity, gender expression, pregnancy, national origin, citizenship status, disability, genetic characteristics, sexual orientation, marital status, domestic partner status, military status, protected veteran status, disability status or any other characteristic protected by law.