Reinforcing Iron and Rebar Workers 47-2171.00





Description: Position and secure steel bars or mesh in concrete forms in order to reinforce concrete. Use a variety of fasteners, rod-bending machines, blowtorches, and hand tools. Includes rod busters.

Other Resources:

ONET Link
MyNextMove Link

Sample of Reported Job Titles: Field Ironworker, Iron Installer, Iron Worker

| | _ | h | Zo | nΔ |
|---|---|---|----|----|
| u | u | u | ZU | HE |

Title: 2 - Some Preparation Needed

Education: Usually require a high school

diploma.

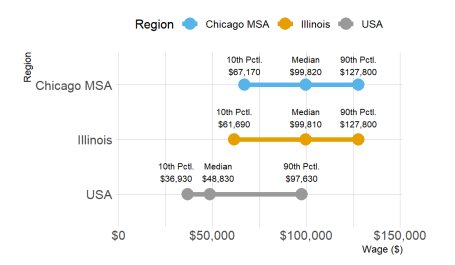
Experience: Some previous work-related skill,

knowledge, or experience is needed.

Training: A few months to one year of working with experienced employees needed. A recognized apprenticeship program may be associated with these occupations.

Hot Technologies: OTP ArmaCAD





Importance

(out of 100)

Frequency

| Top 5 Core Tasks According to Current | Job | Holders |
|---------------------------------------|-----|---------|
|---------------------------------------|-----|---------|

| Determine quantities, sizes, shapes, and locations of reinforcing rods from blueprints, sketches, or oral instructions. | Daily | 87 |
|--|----------------|----|
| Position and secure steel bars, rods, cables, or mesh in concrete forms, using fasteners, rodbending machines, blowtorches, or hand tools. | Hourly or more | 86 |
| Space and fasten together rods in forms according to blueprints, using wire and pliers. | Hourly or more | 86 |
| Place blocks under rebar to hold the bars off the deck when reinforcing floors. | Daily | 80 |
| Cut rods to required lengths, using metal shears, hacksaws, bar cutters, or acetylene torches. | Daily | 80 |