



Building Quality and Trust Since 1976

---

## CARPENTER

### About The Company

Since 1976 Lear Construction Management Ltd has provided a range of services across Western Canada. Our dedicated employees combined with local project expertise and long term relationships are the foundation of our success. We provide hands on consultative cost effective solutions amid Institutional, Commercial, Industrial, Multi-Family & Mixed Use Developments. LEAR provides Construction Management, Design-Bid-Build, Pre-Construction and General Contracting services.

As a medium-sized company, Lear Construction Management Ltd is able to focus our resources on client requirements to a greater degree than our larger competitors. We provide our clients with the assurance that we are truly invested in their project and will provide the professional consideration the project deserves. We offer our clients lean project teams and competitive fee schedules to ensure the financial success of their projects.

### About The Role

This is a full time employment position working on Calgary based construction sites. Reporting to the Superintendent and Foreman you will provide support across the site as required. As a growing company we provide employment support and development opportunities as you progress through your career.

### Responsibilities:

- Commercial carpenters build or remodel office complexes, hospitals, schools, hotels and shopping centers. As a commercial carpenter, you may also work on the interiors of buildings, making office cubicles, conference tables, seats, bookcases and other required fixtures. Constructing parking lots and walkways, ceilings and walls, interior and exterior steel framing and curtain wall structures.

### Qualifications:

- Minimum 3<sup>rd</sup> year Carpenter apprentice
- Experience working on commercial, institutional, industrial, multi family or mixed use timber construction

Please send applications via email to: [jason.elvy@learconstruction.com](mailto:jason.elvy@learconstruction.com)