



LOCK-BLOCK LTD.

13171 Mitchell Road, Richmond, British Columbia V6V 1M7

Phone: (604) 325-9161

Fax: (604) 325-3124

1-800-565-2565

E-mail: lock-block@telus.net

Website address: www.lockblock.com

WE ARE HIRING FOR A JOURNEYMAN HEAVY DUTY OR COMMERCIAL TRANSPORT MECHANIC TO JOIN OUR TEAM!

Lock-Block Ltd. is looking for progressive and productive individuals interested in building a career with a rapidly growing precast concrete and aggregate producing company in Richmond, BC.

WHY WORK FOR LOCK-BLOCK LTD?

- Competitive Wages
- Employee Benefits (Medical, Dental, Life Insurance, Long Term Disability, Employee Assistance, RRSP matching)
- Support For Additional Training
- We Aim To Promote From Within
- Paid overtime
- Eligibility for annual bonuses
- Company Barbecues and Year End Holiday Party

Duties and Responsibilities:

- Perform repair work and maintenance on commercial trucks and heavy duty equipment. Types of vehicles and equipment include 2011 Internatna tractor truck, 2004 Doepker B-Train, 2008 Midland End Dump, 2011 Low bed trailer, 1988 Kenworth Mixer trucks, Komatsu 500 loader, Cat 980 loader, other smaller CAT loaders, Liebherr 586 loader, 1990 Hitachi EX 350H excavator, 2000 Hitachi 750 excavator, and 2014 John Deere 670GLC.
- Examine equipment and commercial vehicles for proper performance and inspect equipment to detect faults and malfunctions.
- Diagnose faults or malfunctions using testing equipment to determine extent of repair required.
- Adjust equipment and repair or replace defective parts, components or systems, using hand and power tools.
- Test repaired equipment for proper performance and to ensure that work meets manufacturers' specifications.
- Clean, lubricate and perform other routine maintenance work on equipment.
- Perform service on equipment attachments.
- Follows checklists to ensure all important parts are examined, including belts, hoses, steering systems, spark plugs, brake and fuel systems.
- May perform repair work on heavy trucks.
- Reorder parts and stock as needed.

- Comply with Company policies and procedures.
- May act as a Mentor and Trainer to Apprentice Heavy Duty Mechanics.
- Other tasks and duties as assigned by Management.

Required Education and Certification:

- Completion of high school
- Red Seal Endorsement is a **big plus!**

Required Experience:

- A minimum of three years of work experience as a Heavy Duty Mechanic on commercial transport and/or off-road heavy equipment.
- Experience working on off road equipment such as excavators and wheel loaders are an asset.

Required Skills:

- Strong mechanical aptitude.
- Ability to comprehend and trouble-shoot mechanical systems.
- Ability to plan, solve problems and make decisions based on quantifiable information.
- Ability to prioritize workload and effectively meet deadlines while maintaining attention to detail and accuracy.
- High attention to detail.
- Must be self-motivated and be able to work with minimal supervision.
- A high commitment to personal safety and the safety of others.
- Strong oral and written English communication skills.
- Effective interpersonal skills and ability to maintain productive working relationships with others.

Job Type: Full Time- 40 hours per week with the opportunity for overtime.

Please apply with your cover letter and resume indicating **Heavy Duty Mechanic** in the subject line. We thank all candidates who apply; only those selected for an interview will be contacted.

About Lock-Block Ltd.

We are the original manufacturer of the Lock-Block™ modular retaining wall unit and we have been making them since 1984. We began our operation with one thing in mind: the environment. We started out making retaining wall units from left-over concrete to keep it from the landfill and that vision has evolved and grown in the 33 year span of the company. We have developed a method of turning rubble concrete into reusable aggregates for road bases and producing fresh concrete. This process provides for LEED credits and keeps waste material from our landfills. Now, we have the ability to make Lock-Block™ units with 100% recycled aggregates at any specified compressive strength. We are continually looking for better ways to help our environment and minimize our impact on the ecosystem while providing a top-quality product that is noticed by the construction industry and engineering community around the world. For more information please visit: www.LockBlock.com. To learn more about our technology please visit: <https://www.youtube.com/c/LockBlockLtd>.

