



GOODMAN
— STEEL LTD —

GOODMAN STEEL

PRODUCTS & SERVICES

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FABRICATION SHOP

Our 11,250 square foot fabrication and processing facilities can handle any of your steel or aluminium fabrication needs. Our facility includes:

- 6-AXIS CNC Robotic Beam Line
- CNC Plasma Table
- 2 – 5t indoor overhead cranes
- Shear and brake
- Ironworker
- Vertical Band saw
- Plate rolls
- GMAW, FCAW, SMAW, GTAW and MCAW
- Mild Steel, Aluminum and Stainless Welding
- Outside Metal Storage Facility for all your metal needs
- In House Detailing, Design, and Engineering services

We are certified for CWB 47.1/47.2, ASME Section VIII, B31.1, B31.3, and CSA B51.

MACHINE SHOP

Our 6500 square foot machine shop employs machinists, welders and mechanics. We are able to machine to customer's specifications using:

- Vertical band saw 18"
- CNC vertical milling machines (4)
- Horizontal milling machine 4" spindle
- Drill presses
- Conventional lathes (4); maximum size 42" swing x 120" length
- CNC lathes (4); maximum size 22" swing x 72" length

Our diverse experience spans many industries. We're trained and experienced in working with most carbon, stainless, and alloy steels, as well as aluminum and plastic products.



CUSTOM PAINT

Our fully heated and vented paint shop is capable of applying multiple coats of enamel, zinc primers, urethanes, and hi-build epoxies. All finished paint products go through a strict thickness test and blast profile.

Our blasting and paint facilities allows us to provide a complete and finished product that we can deliver right to our customer. We also offer tile lining for our fabricated products.

Goodman Steel maintains a high level of quality through superior standards and procedures, including regular inspection and reporting and a commitment to continual training and improvement.

OTHER SERVICES

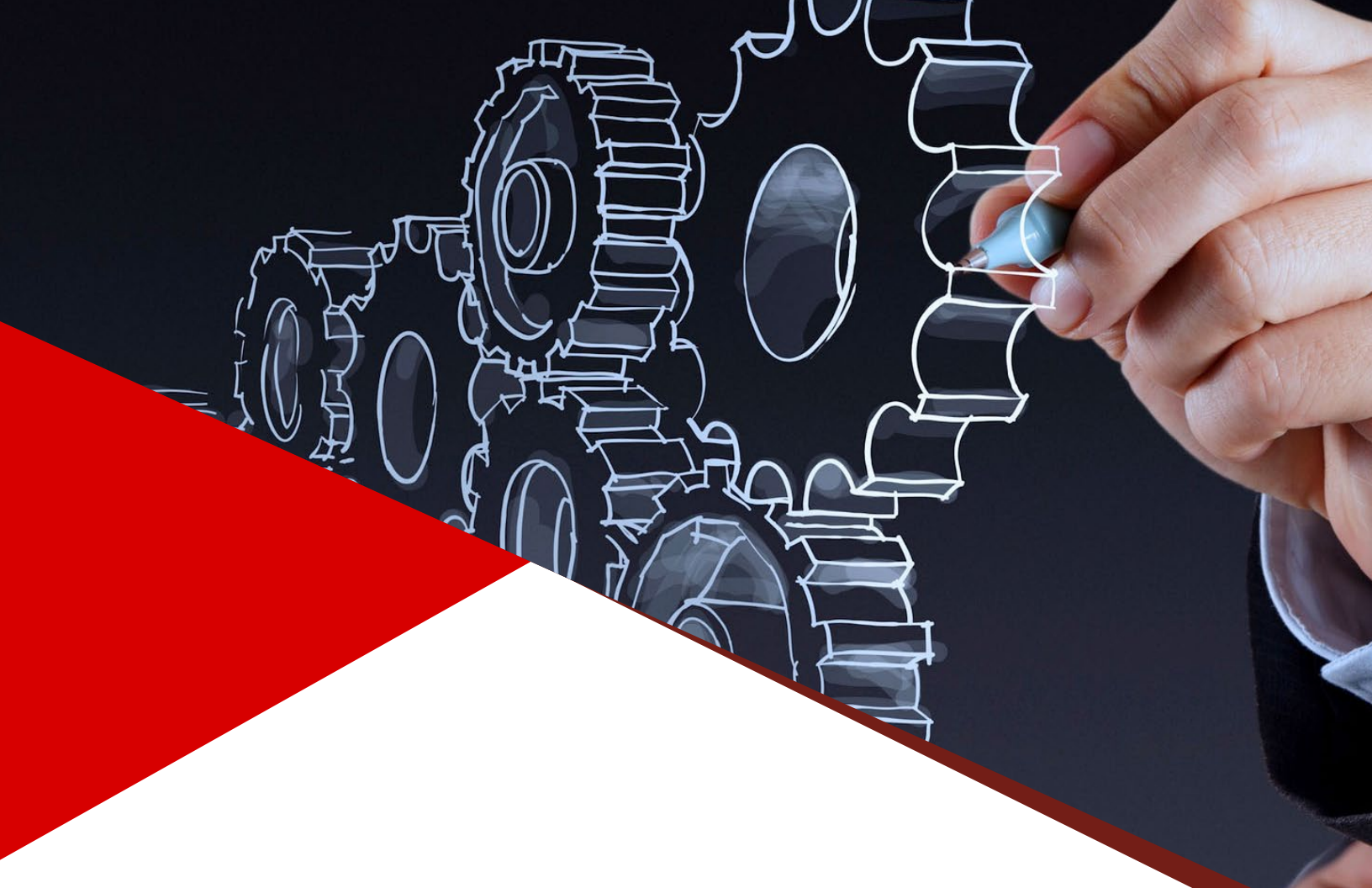
Goodman Steel is committed to providing a diverse range of specialized services aimed at maintaining and improving your productivity and uptime across many industrial verticals.

In addition to our core services, we offer:

- Pump repair including National quintiplex and triplex pumps, J275 and J165 pumps, and centrifugal pumps such as Warman and Weir pumps. Our team has decades of combined experience and training in pump repair. We can get your pump up and running as good as day one.
- Parts manufacturing to OEM specifications or custom specifications for a wide variety of applications. We're also an outlet for OEM parts.
- Design and manufacturing of cutting technology for horizontal miner boring machines. We have extensive experience in the mining sector and have developed unique cutting solutions to reduce downtime for mining ventures.
- Trim chain and bit block tooling plates manufacturing. Our in-house engineering department can build to specification, leveraging our industry experience to help you achieve optimum ore cutting.
- Dismantling, diagnostics, and repair for gear boxes, transmissions, pumps, and power units.

Our trusted network of subcontractors allow us to offer additional services including:

- Galvanizing
- Powder coating
- Site installation



Engineering Services

In addition to our well-equipped paint and machine shops, our talented engineering team allows us to provide a full range of design and ancillary services. Our engineers are registered members of APEGS. We offer the following engineering services:

- Maintenance and repair support, including on- and off-site troubleshooting and repair, and scheduled maintenance planning.
- Modifications to existing structures and equipment, including capacity upgrades, engineering analysis for walkways, platforms, and trusses on load-bearing structures, and engineered additions to load-bearing structures.
- Structural design and engineering, from walkways and work platforms to load-bearing masts and frames.
- Lifting apparatus services, including lifting lug and spreader bar design, lift plans, and winch, sheave, or wire rope selection for all types of projects.
- Low and high-pressure piping systems engineering, such as piping and instrumentation diagrams, and custom engineered solutions conforming to ASME B31.1 and B31.3 standards.
- OHS and CSA compliant safety equipment engineering, including engineered lifeline systems, tie-off points, and railing systems.
- A full suite of drafting services including 3D modeling, fabrication-ready drawings, and stamped prints.
- Custom engineering solutions, considered upon review of scope of work.