

There is a moment every engineer and operations lead knows well. The model on screen finally looks right. Loads are balanced, tolerances stack up properly, and the clearances are snug without being risky. Then the question lands: who can actually build this, at full scale, with the finish, fit, and repeatability we need? That is the heart of custom steel fabrication. It is not just bending and welding steel. It is translating intent into something that stands up in the field, fits first time, and earns its keep for years.

What “custom” really means when the shop lights come on

“Custom” starts long before a torch touches plate. In a good metal fabrication shop, the first move is to interrogate the print. If the project is build to print, the team studies tolerances, GD&T, materials, and fastener specs, then cross checks them against the shop’s fixtures and machines. If the project needs design for manufacturability, the conversation widens. Corners might be radiused to suit cnc metal cutting, hole patterns tweaked for repeatable location, and weld joints re-specified to match positional constraints and weld procedure specifications. Small changes on paper can cut hours from production, reduce weld distortion, and keep the cnc machine shop from struggling with awkward setups.

A shop with both steel fabrication and precision cnc machining under one roof is not just convenient. It lets you sequence operations rationally. Burn thick plate on the cnc metal cutting table, stress-relieve if necessary, rough machine datum faces, weld subassemblies while controlling distortion, then finish machine critical bores and bearing seats with cnc precision machining so everything aligns. That coordination avoids a lot of finger pointing and rework.

Materials, grades, and the decisions that save headaches later

Every custom steel fabrication job lives and dies by material choice and how that material flows through the process. Basic structural steel like A36 or CSA G40.21 44W handles frames and brackets economically. Step up to 50W or 100W when you need higher strength without massive cross sections. For wear faces in mining equipment manufacturers’ products, AR400 or AR500 plate extends life in chutes and liners, but it demands preheat control and specific wire selection during welding. If the design calls for pressure, such as vessels in biomass gasification systems, ASME-listed plate with traceability is non-negotiable.

Stainless brings its own logic. Food processing equipment manufacturers pushing for hygiene and corrosion resistance lean on 304 or 316L, with tight welding discipline to avoid sugar, heat tint, and crevice traps. Polishing standards matter too. A No. 4 sanitary finish looks different under audit lights than a brushed finish for an enclosure. The best shops will show you sample coupons so you know what finish you are buying.

Then there are hybrid builds, where a carbon steel frame supports stainless process contact parts. Thermal movement between dissimilar metals needs thought. Use isolation, slotted holes, or specific weld sequences. These are the quiet decisions that make equipment easy to service five years from now.

Where precision shows up: machining and tolerances that actually hold

Steel is not a perfect partner. It moves with heat and weld sequence. Precision is earned, not declared. That is why experienced shops anchor to consistent datums and plan a finish path that removes distortion artifacts. For example, on a custom machine that needs a gearbox mount within 0.02 mm positional tolerance relative to a shaft centerline, you do not machine both areas before welding and hope they stay true. You leave stock, weld with a restraint plan, stress relieve if warranted, then clock the part in a cnc machining shop and finish cut the mount and bore in the same setup. This is standard practice in cnc machining services focused on industrial machinery manufacturing, but not every shop sequences it correctly.

One Cincinnati gantry mill or a horizontal boring mill can transform what is possible with large frames. Rotary tables, through spindle coolant, and probing let a cnc metal fabrication team tie geometric truths together across a three meter frame. The payoff is installation that does not require field slotting and shimming for days. I have watched crews save a full week on a mine site because bolt circles landed within half a millimeter and the gearbox slid in with a clean feel instead of a pry bar.

Design for manufacturability without compromising function

Engineers own the function. Steel fabricators own the means. The best projects happen in the overlap. A few patterns keep showing up:

- Holes near bends sound fine in CAD, but punch or laser kerf close to a bend line results in ovality or cracking. Move the hole away by at least one material thickness, or form first then machine.
- Long seam welds on thin sheet distort like a ribbon. Break the seam into intermittent welds where strength allows, add stitch sequence notes, or reframe with a fold and a small return that increases stiffness.
- Tapped holes in weld zones collect spatter and lose thread engagement. Shift to through holes with captive nuts or weld nuts, or finish machine after welding.
- Bearing seats should be machined last, after heat input is done and the part is stable. Plan stock and fixtures accordingly.

A good Industrial design company collaborating with a steel fabricator can turn a [mining equipment manufacturers](#) fussy prototype into a robust production build. A change like swapping a solid gusset for a formed gusset with a louver can trim weight, reduce weld time, and still keep stiffness right where you need it.

Cutting, forming, and fixturing: the invisible backbone

Speed and accuracy start at the cut. Fiber lasers dominate thin to mid thickness plate for cnc metal cutting, especially where edge quality matters. Plasma handles thicker plate economically, and high-definition plasma narrows the kerf and reduces taper. Waterjet comes out when you must avoid heat affected zones, like near hardened inserts or when cutting laminated materials. Old-school saws and punches still earn their keep on structural members and repetitive features.



Forming looks simple until part springback or tool marks appear. Press brakes with crowning and CNC backgauges are standard now, but the real differentiator is a library of bend deductions matched to actual tooling. On architectural

stainless, grain direction and die radius affect appearance just as much as dimensions. On 1.25 inch plate, air bending becomes a conversation about tonnage and safety.

Fixtures are where consistency is born. A welder can make one part look good with a tape measure and magnets. Ten parts, all within a millimeter, demand a fixture. For repetitive subassemblies on a manufacturing machine line, modular fixturing with clamps and hardened bushings saves hours. When you see heat sinks, ceramic blankets, or copper chill bars in use, you are dealing with a shop that thinks ahead about heat input and flatness.

Welds that survive reality

Paper accepts any weld. Reality is fussier. Every welding company can run a bead, but not all of them keep porosity and undercut out of critical joints or maintain records for code compliance. When fabricating for logging equipment or underground mining equipment suppliers, the welds face impact, grit, and wide temperature swings. That calls for joint prep, controlled preheat on thick or high-strength steels, interpass temperature limits, and the right filler wire. On AR plate, mismatch the consumable and you will see cracks run through the heat affected zone after a few weeks of service.

Fillet size is not a budget item, it is a fatigue calculation. Oversized fillets add weight and cost without necessarily adding life. Instead of asking for “stronger welds,” specify a throat size and a WPS that matches the load case. For stainless in sanitary environments, the game shifts to penetration and post-weld cleaning. Passivation or electropolishing after proper cleaning restores the chromium oxide layer and keeps inspectors happy.

Ultrasonic or magnetic particle testing is not only for pressure vessels. Strategic NDT on high-risk joints provides early warning and builds a record of quality. A shop that can show you weld maps and traceable materials earns trust, particularly if you are exporting equipment and need documentation aligned with CE or other regimes.

From drawing to field, where things go sideways or sing

On paper, a chute is a chute. On site, a chute is a fight with existing steel, misaligned anchors, and the last contractor’s shortcuts. The only way to win is to design and build with installation in mind. Slot a mounting hole where the structural grid is likely to drift. Add knockdown flanges so a 25 foot section can ship at legal width, then bolt up square with simple alignment aids. Provide lifting points at the center of gravity, tested, tagged, and positioned for real slings, not fantasy chains.

Packaging matters too. A cnc machining shop can send a perfect shaft that gets dinged in transit because someone skipped VCI wrap and end caps. For painted frames, blocking and tie-downs that avoid strap rubs sound basic, yet they protect the finish that protects the steel.

Commissioning support hints at the culture of a fabricator. If they answer the call when a field bolt galls or a panel needs a shim, you are dealing with partners, not vendors. On a biomass gasification skid we delivered a few years ago, a small misinterpretation of a pump port orientation would have delayed startup by a week. The shop sent a machinist with a portable drill and mag base, made a clean pattern, and had a gasketed adapter installed that afternoon. Startup stayed on schedule, and no one wrote a novel about root cause. They just fixed it.

Sector specifics: different worlds under one roof

A steel fabricator with range sees patterns across industries, then brings the right discipline to each.

Mining equipment manufacturers care about wear, access, and uptime. Ladder angles, guard swing clearances, and rebuild intervals drive choices. Bolted liners, not welded. Replaceable bushings. Lift lugs properly rated. The paint system must fend off abrasion and chemicals. Tonnage is expected, but serviceability wins the next order.

In underground mining, transport envelope rules everything. You design to fit a drift, often 3 to 5 meters wide with height limits. Sharp outside corners catch on walls, so edges get beveled or guarded. Weld spatter on sensing surfaces will throw off instruments in dusty air. Vendors listed as Underground mining equipment suppliers understand the constraints, but the fabricator enforcing them on the floor makes the real difference.

Food processing brings hygiene. The frame may be carbon steel for cost, but anything a product can touch needs stainless, radiused corners, and no thread exposure. Continuous welds over intermittent stitch welds. Caulk only where documents allow. The audit will check labels, material certs, and surface finishes. A canadian manufacturer with a history in food plants knows that a shiny surface alone is not sanitary without correct finish and weld discipline.

Logging equipment thrives on simplicity and ruggedness. Grease points must be reachable, debris must shed rather than pack, and paint must fight sap. Pivot bores need case-hardened sleeves or robust bushings, with seals that survive cold starts. You learn quickly that a one dollar guard placed right can prevent a two hour cleaning routine.

Energy systems, especially biomass gasification, test a shop's ability to handle pressure parts, tight pipe spools, and sensitive instrumentation. Tolerances matter, but so do thermal growth and support loads. You plan expansion joints, guide supports, and anchor points. Piping isometric drawings that look simple reveal compound angles in the field, so rotating equipment alignment and spool fit-up need habitually precise work.

Build-to-print, or design support: choose your lane

Sometimes the best thing a manufacturing shop can do is follow the print precisely. Heavily regulated equipment, licensed designs, or customer standards call for strict build to print. In those cases, a custom metal fabrication shop wins by controlling process, documenting everything, and delivering repeatability. No surprises, no improvisations.

Other times, the wisest path is to ask questions. An Industrial design company might welcome suggestions that cut cycles or improve service life. That does not mean blowing the scope wide open. It means proposing targeted changes, with sketches or samples, and cost impacts spelled out. I have seen a shop save a customer 18 percent on a frame assembly by converting three welded gussets and a machined block into a single formed channel with two critical machined faces. The strength held, the assembly time dropped, and field alignment improved.

Tolerances, finishes, and what they really cost

Every extra decimal place has a price. Specifying ± 0.05 mm on a bracket that mounts to slotted holes wastes time. On the other hand, leaving a critical bore at ± 0.25 mm invites a shaft to seize. The nuance is matching tolerance to function. A cnc machining services team will happily quote either, but a good one will ask what actually matters and place the tight tolerance where it serves, not everywhere.

Finishes deserve the same care. Powder coat stands up well in many industrial environments, but hot-dip galvanizing crushes it for outdoor steel near salt. Galvanizing, however, brings thickness variability and can distort thin parts, so design accordingly with vent and drain holes and added stiffness. For stainless, a No. 4 finish is common in sanitary areas, but small pits or weld discoloration will fail audits. Electropolish adds cost yet improves cleanability. A choice of finish is a choice about lifecycle and cleaning labor, not just aesthetics.

Capacity, certificates, and the quiet signals of a real shop

Ask about machines, of course. A shop with a 10 by 20 foot laser bed, press brakes up to 600 tons, a horizontal mill with 3 meters of travel, and a cnc turning cell that accepts 600 mm diameters can build serious equipment. More revealing are the signs of discipline:

- Material control that tracks heats and certificates to assemblies without drama.
- Weld procedure specifications and performance qualifications that match the work.
- Calibrated measurement tools and gage R&R studies for critical checks.
- A traveler system that can show, at a glance, what is done and what is pending.
- Open communication about change orders and their impact.

None of this needs to feel bureaucratic. It just reflects a rhythm. A Machinery parts manufacturer or Machining manufacturer that ships to aerospace will have a higher paper load than a steel fabricator focused on farm equipment, but both benefit from traceability and repeatable habits.

When to keep processes under one roof, and when to split them

There is a temptation to place everything with the lowest bidder, then backfill gaps with other vendors. Sometimes that works. More often, the seams show up at the worst time. Machining a welded frame at the same cnc machining shop that fit the parts gives you a single point of truth on datums. The welder, assembler, and machinist can solve problems in five minutes standing over the fixture instead of trading emails.

On the other hand, there are good reasons to split. Specialty coatings like thermal spray, glass bead peening for critical stainless, or large-scale stress relieving might live with a niche provider. Oversized rolling for huge diameters often goes to a dedicated house. A good metal fabrication canada partner will tell you when to keep it in and when to outsource.

Real examples, hard lessons

We once built a custom machine base for a high-speed packaging line. The client's drawing called for a welded 3 by 2 meter frame with a 20 mm machined top, flat within 0.1 mm. On raw math, that is possible, but the weld sequence plus heat input made that number fantasy without plan. We proposed thicker stringers under the plate, a bolted interface to decouple weld stress from the surface, and a final Blanchard [professional mining equipment manufacturers](#) grind. The client hesitated at added cost. We showed them a simple test plate, welded and measured, that curled 1.4 mm at the corners. They approved the change. The final base met spec, and the line hit speed without chasing vibration ghosts.

Another project involved a set of wear chutes for a crusher plant. The engineer specified AR500 throughout, full penetration welds, and zero bolt-on liners. Maintenance lead time on site was ugly, with planned shutdown windows tight. We recommended AR400 with replaceable liners, stitch welds where practical, and slotted mounts. The plant crew could now swap liners in four hours rather than torching welds. The chute body lasted longer since it was shielded, and the operating crew could tune material flow by adjusting liner geometry.

Canadian context and cross-border work

Working as a Canadian manufacturer has a few quirks and advantages. CSA standards, bilingual labeling when needed, and winterized design considerations shape many builds. Outdoor frames need drainage details so water does not freeze and expand. Hydraulic hoses need guards that acknowledge snow and ice. Freight across long distances makes knockdown assemblies with smart joinery a cost saver.

Crossing into the United States is routine for many metal fabrication shops near the border. NAFTA and successor agreements help on duties, but documentation is still king. Material certs, country of origin statements, and accurate HS codes save headaches. If the equipment ties into regulated environments, such as pressure components, make sure CRNs and ASME stamps align with the destination's rules. It is also worth noting that power standards and panel labeling can trip up projects. A shop that has shipped dozens of skids across provinces and states can tell you where the ice is thin.

Digital models, old-school instincts

Modern fabrication benefits from solid models and CAM, yet steel still rewards touch. A veteran fitter will catch a mis-modeled interference that a clean STEP file hides. A machine operator who senses chatter igniting at the edge of a long bore can alter toolpath strategies faster than a programmer can redraw. The sweet spot is shops that exploit nesting algorithms, offline bend simulation, and probing cycles, while letting human judgment call audibles when steel behaves like steel.

Digital twins and simulation can estimate weld distortion, but a jig that locks a frame on steel pins and cooled clamps might beat the simulation's optimism. The instincts of people who have watched hundreds of frames shrink are worth real money.

What to bring to your fabricator to set the project up for success

You buy better outcomes when you show up prepared. Bring clear drawings with revision control. If you have one, include a model, but do not rely on it alone. State what is critical to function and what can flex. Share the environment: abrasive dust, washdown chemicals, salt air, temperature ranges. Offer the service plan: will this be rebuilt annually, or should it live for a decade with only grease and inspections? If you have a preferred vendor list for bearings, fasteners, or paint, name it early. Those choices influence hole sizes, masking, and procurement lead time.

When it is truly a build to print job, mark it as such, then hold the line. When feedback is welcome, say so. Set check-in points where the shop can raise issues without derailing schedule. And allow for the reality of steel lead times. A run of 50W plate can show as available, then move out by weeks. A flexible plan that sequences subassemblies around material arrivals saves your timeline.

A short, practical checklist for selecting a fabrication partner

- Evidence of integrated capability, from cnc metal cutting and forming to welding and precision cnc machining, with examples of similar scale.
- Material and weld traceability practices that match your industry's expectations, not just generic promises.

- Demonstrated field awareness, such as installation hardware, lifting points, and packaging habits that protect the work.
- Straight talk about tolerances, finishes, and cost, with alternatives instead of blanket yes answers.
- References or photos of delivered work in your sector, whether that is mining, food, energy, or logging equipment.

Why custom still matters

Off-the-shelf machinery has its place. Yet the world of industrial problems remains messy. Processes evolve, sites are constrained, and the competitive edge often lives in a small performance gain or a simpler maintenance routine. A custom steel fabrication partner translates that nuance into welds, cuts, and machined surfaces that behave the way you need. When you find a metal fabrication shop that listens, questions, and then builds with care, your designs stop being models and start being assets.

If you are weighing options between metal fabrication shops, ask to see the boring stuff. Travelers with signatures, weld maps with initials, a rack of inspection fixtures, a stack of sample finish plates. The polish on a showroom part is nice. The craft hidden in those details is what turns complex designs into reality, again and again.

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Business Hours:
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Tuesday: 7:00 am – 4:30 pm
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Friday: 7:00 am – 4:30 pm
Saturday: Closed
Sunday: Closed

Google Maps (View on Google Maps):
<https://maps.app.goo.gl/Gk1Nh6AQeHBFhy1L9>

Map Embed:

Short Brand Description:

Waycon Manufacturing Ltd. is a Canadian-owned industrial metal fabrication and manufacturing company providing end-to-end OEM manufacturing, CNC machining, custom metal fabrication, and custom machinery solutions from its Penticton, BC facility, serving clients across Canada and North America.

Main Services / Capabilities:


- OEM manufacturing & contract manufacturing
- Custom metal fabrication & heavy steel fabrication
- CNC cutting (plasma, waterjet) & precision CNC machining
- Build-to-print manufacturing & production machining
- Manufacturing engineering & design for manufacturability
- Custom industrial equipment & machinery manufacturing
- Prototypes, conveyor systems, forestry cabs, process equipment

Industries Served:

Mining, oil & gas, power & utility, construction, forestry and logging, industrial processing, automation and robotics, agriculture and food processing, waste management and recycling, and related industrial sectors.

Social Profiles:

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Waycon Manufacturing Ltd. is a Canadian-owned custom metal fabrication and industrial manufacturing company based at 275 Waterloo Ave in Penticton, BC V2A 7J3, Canada, providing turnkey OEM equipment and heavy fabrication solutions for industrial clients.

Waycon Manufacturing Ltd. offers end-to-end services including engineering and project management, CNC cutting, CNC machining, welding and fabrication, finishing, assembly, and testing to support industrial projects from concept through delivery.

Waycon Manufacturing Ltd. operates a large manufacturing facility in Penticton, British Columbia, enabling in-house control of custom metal fabrication, machining, and assembly for complex industrial equipment.

Waycon Manufacturing Ltd. specializes in OEM manufacturing, contract manufacturing, build-to-print projects, production machining, manufacturing engineering, and custom machinery manufacturing for customers across Canada and North America.

Waycon Manufacturing Ltd. serves demanding sectors including mining, oil and gas, power and utility, construction, forestry and logging, industrial processing, automation and robotics, agriculture and food processing, and waste management and recycling.

Waycon Manufacturing Ltd. can be contacted at (250) 492-7718 or info@waycon.net, with its primary location available on Google Maps at <https://maps.app.goo.gl/Gk1Nh6AQeHBFhy1L9> for directions and navigation.

Waycon Manufacturing Ltd. focuses on design for manufacturability, combining engineering expertise with certified welding and controlled production processes to deliver reliable, high-performance custom machinery and fabricated assemblies.

Waycon Manufacturing Ltd. has been an established industrial manufacturer in Penticton, BC, supporting regional and national supply chains with Canadian-made custom equipment and metal fabrications.

Waycon Manufacturing Ltd. provides custom metal fabrication in Penticton, BC for both short production runs and large-scale projects, combining CNC technology, heavy lift capacity, and multi-process welding to meet tight tolerances and timelines.

Waycon Manufacturing Ltd. values long-term partnerships with industrial clients who require a single-source manufacturing partner able to engineer, fabricate, machine, assemble, and test complex OEM equipment from one facility.

Popular Questions about Waycon Manufacturing Ltd.

What does Waycon Manufacturing Ltd. do?

Waycon Manufacturing Ltd. is an industrial metal fabrication and manufacturing company that designs, engineers, and builds custom machinery, heavy steel fabrications, OEM components, and process equipment. Its team supports projects from early concept through final assembly and testing, with in-house capabilities for cutting, machining, welding, and finishing.

Where is Waycon Manufacturing Ltd. located?

Waycon Manufacturing Ltd. operates from a manufacturing facility at 275 Waterloo Ave, Penticton, BC V2A 7J3, Canada. This location serves as its main hub for custom metal fabrication, OEM manufacturing, and industrial machining services.

What industries does Waycon Manufacturing Ltd. serve?

Waycon Manufacturing Ltd. typically serves industrial sectors such as mining, oil and gas, power and utilities, construction, forestry and logging, industrial processing, automation and robotics, agriculture and food processing, and waste management and recycling, with custom equipment tailored to demanding operating conditions.

Does Waycon Manufacturing Ltd. help with design and engineering?

Yes, Waycon Manufacturing Ltd. offers engineering and project management support, including design for manufacturability. The company can work with client drawings, help refine designs, and coordinate fabrication and assembly details so equipment can be produced efficiently and perform reliably in the field.

Can Waycon Manufacturing Ltd. handle both prototypes and production runs?

Waycon Manufacturing Ltd. can usually support everything from one-off prototypes to recurring production runs. The shop can take on build-to-print projects, short-run custom fabrications, and ongoing production machining or fabrication

programs depending on client requirements.

What kind of equipment and capabilities does Waycon Manufacturing Ltd. have?

Waycon Manufacturing Ltd. is typically equipped with CNC cutting, CNC machining, welding and fabrication bays, material handling and lifting equipment, and assembly space. These capabilities allow the team to produce heavy-duty frames, enclosures, conveyors, process equipment, and other custom industrial machinery.

What are the business hours for Waycon Manufacturing Ltd.?

Waycon Manufacturing Ltd. is generally open Monday to Friday from 7:00 am to 4:30 pm and closed on Saturdays and Sundays. Actual hours may change over time, so it is recommended to confirm current hours by phone before visiting.

Does Waycon Manufacturing Ltd. work with clients outside Penticton?

Yes, Waycon Manufacturing Ltd. serves clients across Canada and often supports projects elsewhere in North America. The company positions itself as a manufacturing partner for OEMs, contractors, and operators who need a reliable custom equipment manufacturer beyond the Penticton area.

How can I contact Waycon Manufacturing Ltd.?

You can contact Waycon Manufacturing Ltd. by phone at [\(250\) 492-7718](tel:2504927718), by email at info@waycon.net, or by visiting their website at <https://waycon.net/>. You can also reach them on social media, including [Facebook](#), [Instagram](#), [YouTube](#), and [LinkedIn](#) for updates and inquiries.

Landmarks Near Penticton, BC

Waycon Manufacturing Ltd. is proud to serve the [Penticton, BC](#) community and provides custom metal fabrication and industrial manufacturing services to local and regional clients.

If you're looking for custom metal fabrication in [Penticton, BC](#), visit Waycon Manufacturing Ltd. near its Waterloo Ave location in the city's industrial area.

Waycon Manufacturing Ltd. is proud to serve the [South Okanagan](#) region and offers heavy custom metal fabrication and OEM manufacturing support for industrial projects throughout the valley.

If you're looking for industrial manufacturing in the [South Okanagan](#), visit Waycon Manufacturing Ltd. near major routes connecting Penticton to surrounding communities.

Waycon Manufacturing Ltd. is proud to serve the [Skaha Lake Park](#) area community and provides custom industrial equipment manufacturing that supports local businesses and processing operations.

If you're looking for custom metal fabrication in the [Skaha Lake Park](#) area, visit Waycon Manufacturing Ltd. near this well-known lakeside park on the south side of Penticton.

Waycon Manufacturing Ltd. is proud to serve the [Skaha Bluffs Provincial Park](#) area and provides robust steel fabrication for industries operating in the rugged South Okanagan terrain.

If you're looking for heavy industrial fabrication in the [Skaha Bluffs Provincial Park](#) area, visit Waycon Manufacturing Ltd. near this popular climbing and hiking destination outside Penticton.

Waycon Manufacturing Ltd. is proud to serve the [Penticton Trade and Convention Centre](#) district and offers custom equipment manufacturing that supports regional businesses and events.

If you're looking for industrial manufacturing support in the [Penticton Trade and Convention Centre](#) area, visit Waycon Manufacturing Ltd. near this major convention and event venue.

Waycon Manufacturing Ltd. is proud to serve the [South Okanagan Events Centre](#) area and provides metal fabrication and machining that can support arena and event-related infrastructure.

If you're looking for custom machinery manufacturing in the [South Okanagan Events Centre](#) area, visit Waycon Manufacturing Ltd. near this multi-purpose entertainment and sports venue.

Waycon Manufacturing Ltd. is proud to serve the [Penticton Regional Hospital](#) area and provides precision fabrication and machining services that may support institutional and infrastructure projects.

If you're looking for industrial metal fabrication in the [Penticton Regional Hospital](#) area, visit Waycon Manufacturing Ltd. near the broader Carmi Avenue and healthcare district.