



www.stafford.co.nz New Zealand

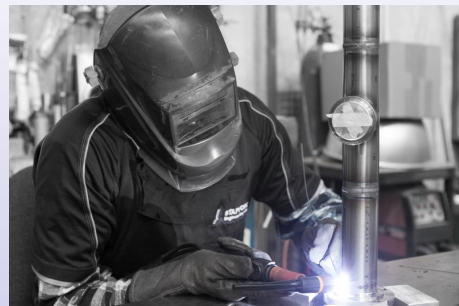
www.staffordaustr.com.au Australia

Food & Beverage processing, Pharmaceutical, Chemical and Packaging customers utilise the services of Stafford Engineering to provide bespoke engineering and machining solutions.

Services / Capabilities

Our engineering & manufacturing capability, across a broad range of engineering disciplines, continues to evolve through investment in people, technology & certification so that we can deliver for our clients today and into the future. We have trained technicians operating Auto cad and Solid works and multiple workstations to write machine code using Edgecam.

- Multiple CNC machining equipment
- Laser cutting
- All metal fabrication
- Polishing
- Specialised welding in various disciplines
- Mechanical fitting and assembly
- CAD – 3D design and engineering
- Project Management.
- Servicing and Aftermarket
- Product Development



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3204 New Zealand

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2257 Australia

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Thomastown VIC 3074
Australia

Trusted to deliver bespoke engineering solutions for over 34 years



Discriminators

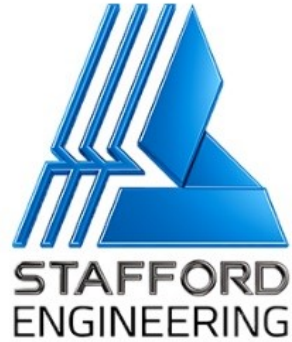
- Through innovative design, deliver complex solutions to our customer's engineering challenges.
- Offices located in Sydney, Melbourne and New Zealand means consistent supply across Australia and NZ projects.
- Offer complete turn-key solution from idea to design through to manufacturer and acceptance testing (one stop shop)
- Highly qualified in-house engineering capabilities covering multi-disciplines for better in-house design and production control.
- Track record of on-time delivery performance >98% annually means solutions are provided when you need them.



Quality Accreditations

- ISO 9001:2015 accredited to ensure consistent quality
- AS/NZS 2980 : 2007 welding and fabrication certified
- ASME IX : 2007 certification for pressure vessels
- We are also certified and comply with both ASME and European Pressure Equipment Directive (PED) to meet safety requirements in America and Europe.





Testimonials

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Powder process equipment for Caloris USA supplied by Stafford Engineering Australia

Caloris was making a strategically critical expansion of our product line into Spray Drying in 2019. We needed a partner with technical acumen who understood fabrication requirements for the dairy industry to assist us with some specific crucial sub-componentry. We needed someone agile and responsive.

And if we were going to use a globally remote supplier, someone who was customer service minded. Working closely with Leo at Stafford Engineering Australia all of our requirements and expectation were exceeded.

The design phase of the project was collaborative and the delivery was flawless. And when global travel was essentially shut down with the arrival of Covid-19 we recognized the true value of a partner that was adaptable and committed not only to Caloris' success but the overall success of the end client. Caloris has now achieved our strategic goal of expanding our product line and has delivered a world-class plant to our customer. We look forward to our continued growth journey being aligned with the continued relationship with Leo and the team at Stafford Engineering Australia."

Jim Kent—Business Development Manager Caloris Engineering, USA



Jalco capping project by Alsinger Integration & Stafford Engineering Australia

Alsinger Integration engaged Stafford Engineering to come up with a mechanical solution for a cap Sorter to a local manufacturer. In short the system consist of a vibration bowl with a linear outfeed conveyor where the caps passes a visual inspection camera and turns the caps 180 degree to orient the writing on the top of the caps in the same direction before being fed into the filler machine.

The partnership with Stafford Engineering for this project was fruitful, satisfactory, and conducted professionally at every step. The inevitable little challenges arising along the way were promptly dealt with and resolved through mutual open discussions and follow up actions. I can highly recommend Stafford Engineering to anyone who needs solutions with guaranteed outcomes.

The expected result of our mutual project was well exceeded, and our customer needs where fulfilled to their satisfaction and beyond.

Alsinger Integration's Reputation is now stronger in the eyes of our customer, because of the commitment of this critical project and it's execution by Stafford Engineering and its team.

Torben Kjaer—Managing Director Alsinger Integration pty. Ltd.



Lighting bar by Stafford Engineering Australia + Tilt industrial design

Having worked with Stafford Engineering on previous projects, we knew of their machinery capability to produce very large machined components, and their willingness to take on a large and complex job, accompanied with the knowledge and experience to successfully deliver.

Tilt engaged the Stafford team during concept design to review the feasibility of manufacturing. We then worked closely throughout the project to refine the design and balance the competing needs of the project. The team's attention to detail is reflected in the final result which has delivered to all expectations.

Alan Wright—Project Manager, TILT Industrial Design

