

## Project-based engineering resource, when and where you need it.

Caliber Design is a mechanical design consultancy that provides project-based design engineering services. Our team of highly skilled and experienced engineers are based in Auckland, Hamilton, and Christchurch. Our engineers work with clients on a project-by-project basis ... this means our clients can upsize their team with the exact skills they need, when they need them.

We help our clients reduce their risk and make better products. We help support and upskill their existing staff. We help them meet their deadlines and get their products to market.

We work with some of New Zealand's most well-known and successful businesses—Stabicraft, Fonterra, Trimble, Shotover Camera Systems, Sanitarium, Scott Technology, to name a few. We're currently working on innovative projects across multiple industries, including aerospace, materials and food handling, packaging, marine, agriculture, and medical.

## The right engineer for the job.

Many people are surprised when we explain the service that we offer at Caliber Design: mechanical design engineers when you need them, working on *your* site. This model makes commercial sense and consistently delivers exceptional return on investment. Here are some other benefits:

- □ We scope our clients specific requirements to ensure we place the engineer with the most relevant experience and skill set onto the project.
- Our team is trained to hit the ground running and our customers see immediate results.
- Our clients benefit from having our engineers working as part of their team—close communications, fresh ideas, inclusion in daily interactions.
- Our engineers have worked for many different clients; this means they have a breadth of experience and innovative ideas to contribute.
- Our engineers get to know our clients business, processes, and systems inside out.
- □ No overheads. No recruitment consultants. No PAYE or leave to administer. We can even supply the hardware and CAD software.
- Our clients benefit from 'just-in-time' engineers. They can pull them onto the project when the need arises—be it a shortage of resources, a looming deadline, or a skill gap that needs to be filled.

## **OUR CORE VALUES**

FOCUS ON THE CUSTOMER & EVERYTHING ELSE WILL FOLLOW

DO THE RIGHT THING

CONTINUAL PURSUIT
OF GROWTH AND LEARNING

PROFESSIONAL, RESPONSIBLE, ACCOUNTABLE

REAL TRANSPARENCY

