

The Howick Advantage



Howick is a pioneer in the technology of precision light steel roll-forming machines. For nearly 50 years, our commitment to innovation in cold formed steel (also known as light gauge steel), precision manufacturing, uncompromising quality and exemplary customer service has defined the Howick way. This commitment underpins the competitive advantage enjoyed by our customers.

Why Howick?

There is a major problem globally with the cost of housing, so the construction industry is striving for better, smarter ways of doing things. At Howick, we see ourselves as part of the solution. If we get it right, we will help create a better place for everyone.

We are trusted partners and suppliers to developers, builders and offsite construction companies in over 80 countries. Our machines offer high-precision manufacturing direct from coil steel for all your cold formed steel framing, flooring and roofing needs.

Using CAD technology, our machines produce cold formed steel components ready to assemble for walls, floors and trusses for a total steel building solution. Custom-made to your specifications, you will enjoy proven reliability, rapid build speeds, improved accuracy and dramatically reduced wastage.

So, whether you are looking to create framing systems for residential new builds, low-rise commercial or even bathroom pods, our machines make framing up fast and incredibly efficient.

To make the switch to steel, or simply lift your steel framing game, start with a conversation with us today.

Proudly New Zealand Made

Unique in our sector, our roll-forming systems are 100% manufactured at our Auckland plant, using locally manufactured componentry of the highest standard, ensuring complete quality control.

Software freedom and no Howick fees

Unlike competing machines, with a Howick system there are no meterage fees, so you can run as much steel as you need, and you pay zero in toll fees. What is more our machines receive data from any partnered CAD framing package. You are free to pair your machine with an existing CAD system, or switch as required.

Unique features include true load-bearing joints

Features like our unique end-bearing stud details enable the construction of load-bearing frames for multistoreyed structures, making Howick technology the most advanced framing systems available.



Get the Howick Advantage

For a more in-depth look at why you should choose Howick for all your LGS requirements, download our <u>Machine Buyer Guide</u> today.

Alternatively, you can contact us via our website at www.howickltd.com, or get in touch with our Head of Global Sales, Deon Anderson, on deon@howickltd.com.

