How to Choose the Right Howick Framing System

HØWICK

FRAMA™ 3200



FRAMA™ 4200



FRAMA™ 5600



FRAMA™ 6800



FRAMA™ 7600



FRAMA™ 7800



X-TENDA™ 3600



HOWICK

Standard Howick Framing Systems. The quickfire quide to finding the right Howick machine

From the workhorses FRAMATM 3200 and 5600 – great for all standard framing needs – to specialised machines like the X-TENDATM 3600 (extendable frames for infill spaces) and the FRAMATM 6800 (floor joist system) that are highly optimised to produce specific components, you will find we have a system available that meets most framing component manufacturing needs.

If you are thinking of something out of the ordinary, we also provide a range of customised options for our standard machines; we have even designed and manufactured new innovations to help solve specific challenges. Just talk to us about what you are trying to do.

- Want a great compact workhorse system that will produce most standard framing requirements for housing and low-rise? You do not need to look any further than the FRAMA™ 3200.
- You want a workhorse capable of making heavier load-bearing framing for large build projects, low-rise and commercial with greater capacity and increased flexibility? The FRAMA™ 5600 is the right horse to jump on.
- You want a dedicated truss system that is highly efficient and produces in volume? Step up to the FRAMA™ 4200 and try that for size. It is the system you can truss. (See what we did there?)
- You want a dedicated flooring system that manufactures more efficiently than assembling lattice flooring? The FRAMA™ 6800 pops out floor joist cassettes with gusto. Plus, you will find them much more efficient to install.
- You want a convertible frame and truss system with high output capacity that can be adjusted to handle 5 different profiles in the one machine? Welcome to the ultimate flexibility of the FRAMA™ 7600. It offers 5 different profiles and can be configured for floor joist production, framing production, or customised for both frame and joist tooling.
- You want a convertible system that can handle heavier gauge than the FRAMA™
 7600? The FRAMA™ 7800 is the big brother of all the rest, it offers everything the
 FRAMA™ 7600 does, and it can handle thickness of up to 2.5mm / 13 gauge.
- You want the fastest way to build retrofit and infill framing for interior spaces?

 The X-TENDA™ 3600 makes telescopic framing that is extendable in any direction to fill any space fast. It is the latest innovation in infill framing technology.
- You want to improve the efficiency of your framing plant by 5%?

 Just add the option of a Howick dedicated coil-loading system.

 Over a 7-hour shift, you will improve efficiency by 5%.

To find out more about setting up construction manufacturing with light gauge steel framing automation, click <u>here</u> to download our Machine Buyer Guide or scan the QR code.

