



The metal stamping experts

Creating precision parts...

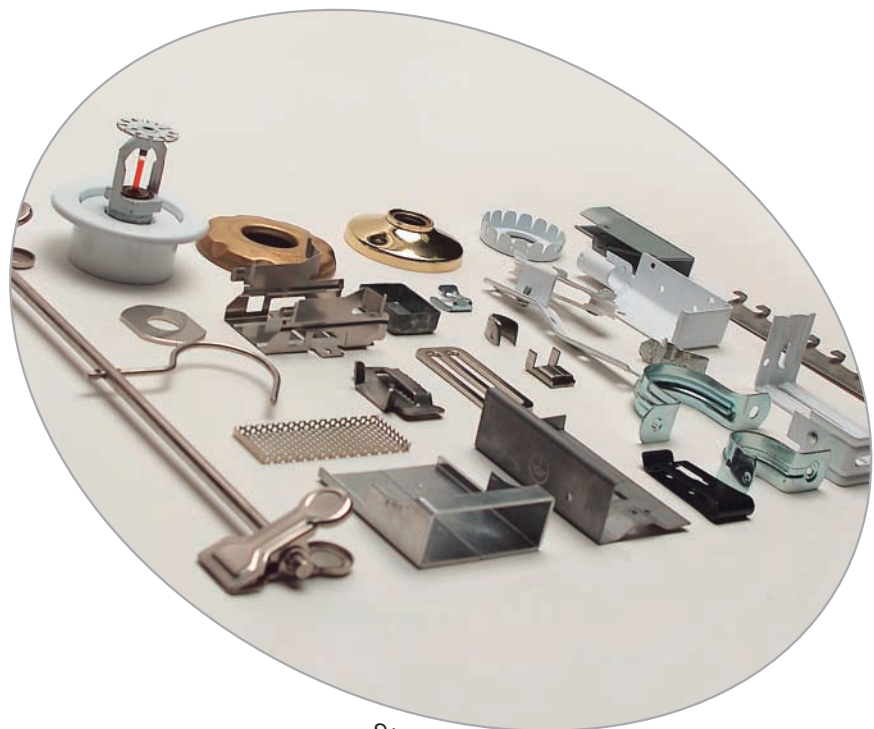
Fairfit specialize in stamping small and complex components from a range of metals as thin as 0.1mm through to 3mm. For over 40 years, we've been manufacturing parts to customers' exact specifications using progressive, multistage dies.

Our well-equipped specialist metal pressing facility includes power presses from 3 to 35 tonnes, as well as several multi-slide machines for stamping and forming complex parts from wire or strip in a single process.

We're experienced in stamping from a wide range of metals including: steel, aluminum, stainless, spring stainless, brass, copper, phosphor bronze, beryllium copper, nickel silver, tin plate, kovar, pre-painted and pre-plated alloys.



35 Ton PLC Controlled Power Press



Stamped Metal Parts

...for many industry sectors

We have produced stamped metal parts for hundreds of companies across a broad spectrum of industry sectors. These include appliance manufacturers, electrical, lighting, telecommunications, apparel, architectural, military, aerospace, aeronautical, marine, medical and general industry.

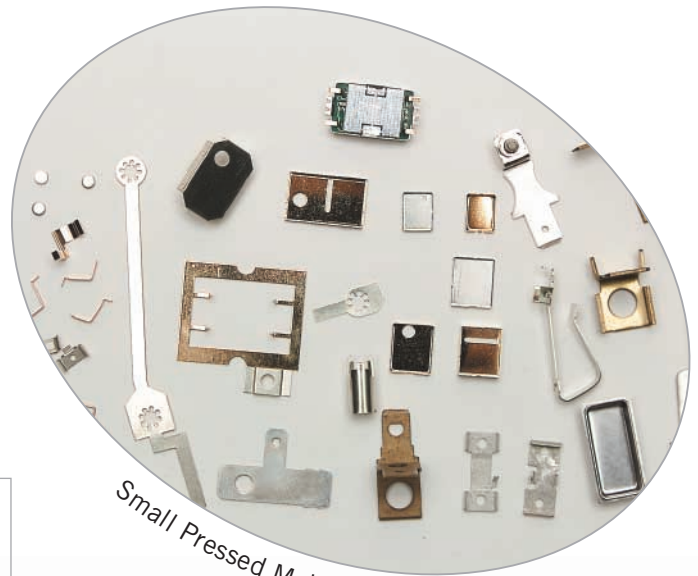
...with intricate tooling

Fairfit's die sensor program, coupled with in-house PLC programming capability, provides die protection and ensures the consistent, high quality production of parts. Programmable Logic Controllers monitor all aspects of the stamping process, allowing operators to focus on quality control procedures.

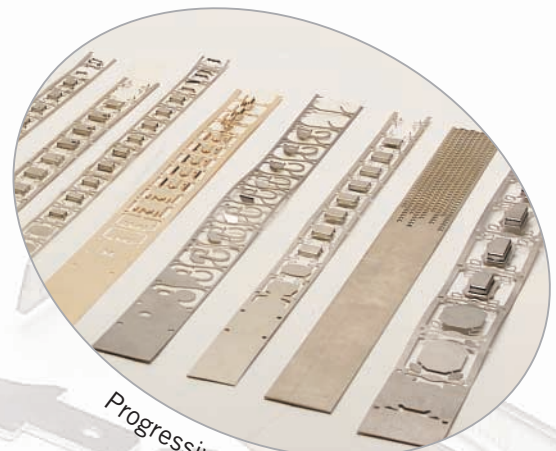
Our other in-house capabilities include sheet guillotining, spot welding of wire and sheet metal, MIG welding and tube rotary swaging.

The press shop is supported by our onsite toolroom and CAD design office for designing and building new tooling and servicing existing press tools.

For more information please contact us
or visit our website www.fairfit.co.nz



Small Pressed Metal Components



Progressive Die Tailstrips



14 Station Progressive Die



6 Beach Road, Mangere, Auckland, New Zealand.

Ph: 64 9 276 2765 Fax: 64 9 276 2768

Email: info@fairfit.co.nz Website: www.fairfit.co.nz