

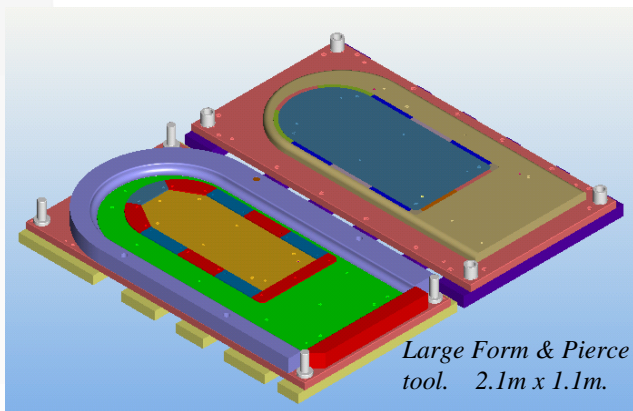


## Designing precision press tools. . .

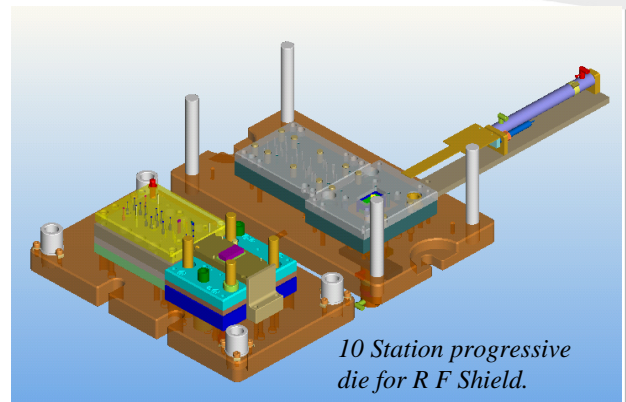
Fairfit has been designing press tools for over 40 years. Our expert tool designers have designed tools that produce small electronic contacts and jewelry findings, to complex medium sized progressive dies, up to large tools for industrial and automotive stampings. The team at Fairfit are specialists at designing complex multistage progressive dies.

## . . .to meet your exact requirements

Our whole team focuses on your needs when designing press tools. By gaining a thorough understanding of your requirements including, application, function, interface, aesthetic demands & budget, we can optimize our efforts and your satisfaction.



*Large Form & Pierce tool. 2.1m x 1.1m.*



*10 Station progressive die for R F Shield.*

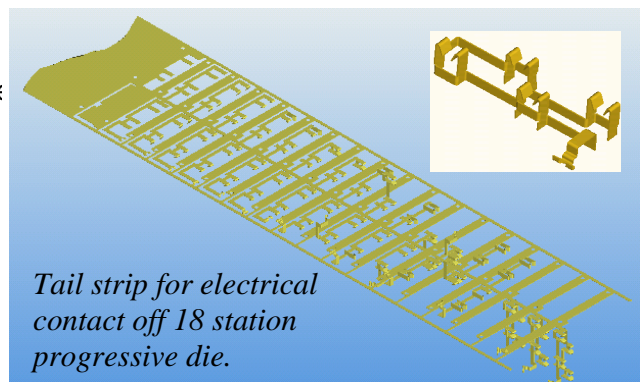
## . . .let us solve your tool design problems

Fairfit designers have an extensive knowledge and experience with electronic sensors and pneumatics including in house PLC programming capability for die protection systems.

Operating Pro/E®, Cadkey®, and Solid works®, we have the platform to work seamlessly with you or your contractors and the ability to provide drawings and documentation to your exact requirements.

## With a wealth of experience. . .

We welcome customer requests to be involved at the concept stage of part design. With our knowledge of tooling and the stamping process, we can often make suggestions that reduce tooling & production costs and optimize design, for trouble free production & tool life.



*Tail strip for electrical contact off 18 station progressive die.*

## For more information. . .

Please contact Rick Walter.

6 Beach Rd, Mangere, Auckland, New Zealand.  
Ph: 64 9 2762765 Fax: 64 9 2762768  
Email: [rick@fairfit.co.nz](mailto:rick@fairfit.co.nz) Website: [www.fairfit.co.nz](http://www.fairfit.co.nz)