

Our Brands of Products:



SALES

SUPPORT

Our team are here to help you with all your requirements for processing your products. Talk to us today about your business plan and let us assist you in achieving your goals, we have nearly 70 years' experience in the engineering industry, so we know about the demands and requirements to run a successful business operation.



F V Evans Engineering Ltd | 59 Montgomery Crescent,

PO Box 40039, Upper Hutt 5018, New Zealand

D: +64 4 526 9512 F: +64 4 526 9502

E: sales@evansengineering.co.nz W: www.evashred.co.nz

Technology at work for you

Connecting your business to the technology resources you need

ABOUT OUR SERVICES

Evashred have developed many products over the years for various applications, while we work with big corporates also look after the demands for SME's, we treat all work with the greatest importance, it does not matter if it's a big or small job, a short or a long run, let us be involved in helping you achieve your goals.



WHO USE OUR SERVICES?

Our customers are from all industries, if you manufacture or process product then you will have a need for our services and product. Our products include but are not limited to:
Shredders for industry and office
Conveyors
Tipper Units
Soundproof booths
Design and build

APPLICATIONS FOR EVASHRED PRODUCTS

- ✓ Document Destruction
- ✓ Tyre Shredding
- ✓ E-Scrap Recycling
- ✓ Plastic Recycling
- ✓ Medical Waste Disposal
- ✓ High Security Shredding
P-7, H-4, O-6

flexible solutions for your business needs

Technology consulting provides a total end to end solution



CUSTOM SOLUTIONS

Our team of engineers can design and build tailor made products with the aid of Auto-CAD design and modelling, simply contact us to discuss the requirements you have and let us assist in the design of the product for you.



WEB SOLUTIONS

From anywhere in the world, we can receive a drawing or file and offer design and build services as required. Simply send us a file with all the relevant details for us to model the product on Auto-CAD, we could then simply offer costing for the supply.