



## **SPRING 2018**

Dear customers and friends of Brunton Engineering,

Another year is flying by as we enter the final months of 2018! It has been a busy year with exciting staff changes and some technical and

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interesting projects across a variety of industries. As the end of the year approaches, we are looking ahead to the **Christmas maintenance and shut down** – give us a call if you would like us to assist with your requirements.

# WHAT CAN WE DO FOR YOU? BRUNTON ENGINEERING AND BRUNTON GROUP

While we are sure that some customers are aware of the range of skills and capabilities we offer, we are finding out frequently that some are unaware of the variety of work that we can complete for them.

**Brunton Group** is the design and project management part of our business, primarily focusing on our design and development projects. This includes construction builds, maintenance and structural strengthening. We manage everything from the ground level up to the final completion, handover and the opening for our customer. Under this umbrella, we are able to assist our customers turning their concepts into reality with our design team and the use of Solidworks, a 3D CAD package together with our project management team, Brunton Group can also offer services including civil works, building foundations, telecommunications and fibre laying.

We also offer a full project management service responsible for the coordination of the trades including the integration of fabrication and installation from our engineering workshop.

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Aluminium louvres fabricated and powder coated by Brunton Engineering.

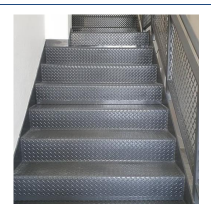




# WHAT CAN WE DO FOR YOU?

**Brunton Engineering** focuses on engineering, manufacture and fabrication, both locally and nationwide. While we are a predominately mild steel workshop, we have the facilities to complete stainless steel and aluminium work also. With our Workshop Foreman leading the workshop and the support from our Project Managers, our skill set allows us to complete a range of one off or production run items. Our CNC plasma cutter is continuing to be a high demand item and is reducing our lead times on many fabricated items as we can produce profiles in house now.

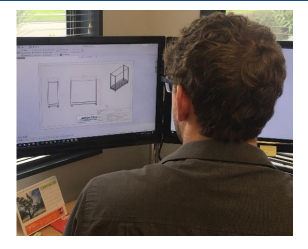
In addition to our CNC plasma, our fully equipped workshop has the capabilities to complete rolling, folding and pipe-forming alongside our operational machine shop. With these capabilities, Brunton Engineering has successfully completed steel beams for residential and commercial builds and extensions, earthquake strengthening, handrails (from all steels), truck repairs, industrial platforms and walkways, all in a variety of finishes. Our site crews are happy to perform or assist with any install, regardless of whether we have fabricated the steelwork or not.



Stairs folded and installed by Brunton Engineering



A production run job welding together two parts





Solidworks design – bringing your concepts to life

STRUCTURAL STRENGTHENING, MASONRY SUPPORT BRACING, STRUCTURAL BEAMS, SOLID WORKS DESIGN, PROJECT MANAGEMENT, ALUMINIUM MANUFACTURE, STAINLESS STEEL MANUFACTURE, SITE WORKS, PLASMA CUTTING, SECTIONAL ROLLING, PRESS FOLDING, MACHINE SHOP — TURNING, PIPE FORMING





**SPRING 2018** 

## **RECENT PROJECTS**





Pipe Bridge fabricated and installed by Brunton **Engineering** 



Access staircases designed and fabricated | Light frames fabricated and installed by Brunton Engineering

# **BALLISTIC PRODUCTS AND RANGE SYSTEMS**

Brunton Group have developed and manufactured our own New Zealand made ballistic rubber blocks and tiles. With experience in shooting room and range fitouts, Brunton Group has expanded our range to include mobile ballistic screens and ballistic encapsulators. Designed to provide complete protection during live firing training exercises, our products eliminate ricochet and reduce bullet fragmentation and lead dust. The steel and rubber used in the fabrication of our products are all ballistic rated. In service with the New Zealand Special Forces, they have been tried and tested under the most demanding conditions.



**Mobile Ballistic Screens** 



**Ballistic Encapsulators** 

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## **New Faces**

#### Management



Early in 2018, Brunton Engineering was fortunate enough to employ <u>Caleb</u> <u>Stephenson</u> as our <u>Business Development Manager</u>. Caleb has a broad background in the engineering industry having studied mechanical engineering, spent time as a designer, as well as time in a fabrication and maintenance role. With this experience, he has a good understanding of the practical and technical aspects and combining with his passion for customer engagement, Caleb provides a solid foundation as a contact point for our customers. While Caleb has already

made strong connections with many of our existing and new customers, please feel free to contact him on 021 020 77066 or <a href="mailto:caleb@bruntonengineering.co.nz">caleb@bruntonengineering.co.nz</a> to discuss with him how we can help you.

## PROMOTIONAL MATERIAL

#### **New look WEBSITE**

Our website has recently had a bit of an overhaul, and it is fair to say that we are pretty proud of the results! Please head over to check out the fresh new look.

http://www.bruntonengineering.co.nz



## Facebook – like and join in on our Facebook page



Our facebook page is still the best place for recent updates and showcases of our latest projects Please feel free to like our page to keep up to date with all our latest news –

https://www.facebook.com/Brunton-Engineering- 574424002729206/

## IF WE CAN HELP YOU, PLEASE FEEL FREE TO CALL

### ONE OF OUR TEAM BELOW

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Scott



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Caleb



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