



ABOUT GG ENGINEERING

GG Engineering (Aust) Pty. Ltd. has evolved from a family business with a number of years in manufacturing experience and a lifetime's involvement with horses, to becoming a world renowned company with an extensive clientele around the globe. This combined expertise offers a wide range of equestrian equipment together with a comprehensive range of stabling and equine facility options.

GG Engineering is at the forefront of innovation within the equine industry, and continues to lead the way in equestrian equipment manufacture and stable design, ensuring it offers a wide and diverse range of products designed with safety as a priority.

The commitment to quality, attention to detail and premium customer service remains the same from conception to completion.

Each product GG manufactures is hand built, individually numbered and 100% guaranteed by a twelve month warranty with full service and maintenance support. GG Engineering produces a diverse and versatile range of equine equipment designed to enhance horses' abilities.

All products are user friendly and are combined with a number of safety enhancements that are specifically built for the horses' comfort and well being.

GG Engineering stands alone as world leader in the implementation of rubber technology which promotes quality, durability and flexibility. The utilization of this material ensures there will always be a focus on and a commitment to safety within our product range.



FLEXYWALKER

GG Flexywalkers can be installed in-ground or above ground. This product is unlike any other "water walker" on the market. It can be customized to meet individual requirements and adjustments can be made to produce results specific to your goal. The type of work, water depth, and current intensity are only a few of the variables that can be adjusted to your requirements.

The greatest advantage of the Flexywalker is the unique channel design. It reduces the required amount of water and greatly decreases the volume of water that needs to be filtered. Forcing a current through a contained channel is much more effective and allows the pumping system to create an intense resistant current without energy being lost.

Salt water chlorination and a unique filtration system ensure high water quality. While the circulating water is continuously filtered during use, the storage tank allows for the entire water content to be removed and filtered.

Flexywalkers are constructed of attractive and durable honeycomb fiberglass with sealed concrete and rubber flooring and up to ten horses can be worked simultaneously.

- Features**
- The units are adjustable and designed to your needs
 - Resistant current pumps
 - Internal water storage
 - Work high volume of horses
 - Water Quality



TREADSAFE TREADMILL

Equine treadmills have become one of the best ways to train horses. They are used extensively by both veterinarians and trainers to ensure that horses are receiving safe, accurate work. Precise readouts display exactly how far and how fast horses are travelling whilst allowing trainers to monitor their breathing and action.



MULTIWALKER

GG Engineering's Multiwalker allows six, eight or ten horses to be walked simultaneously in a safe and secure environment. GG's exclusive design is noticeably different to other walkers on the market as our walker specifically limits the area where the horse is walking to a 4.3x1m (14x3ft) bay, reducing the likelihood of injury.

When horses are given excess space they tend to play up, and we've discovered that limiting their space gives them "less room" to be injured. The internal ring on the GG Multiwalker is also in motion which allows the horse to be safely tied in. There are two tie-up points in each bay, which allow for the ideal position whether travelling right or left. Once again this is a safety point; we do not tie horses to the head dividers. Double entry gates for simultaneous entry and exit also increase handler safety.



STABLES

GG Stables can be found at top horse training facilities throughout the world. Our stables can be standard or customised and have numerous safety features. We pride ourselves on a clean, attractive design and guarantee our products.

The combination of strength and safety in GG Stables gives us the advantage. Our stables are constructed of high gauge steel and specifically designed to maximise horse safety, whilst ensuring durability.

To ensure safety and comfort of the horse, 18-25mm thick rubber is hung below the mesh inside the stable. The rubber is rot and horse-proof, is safe and easy to clean. Stables are finished with a dressed timber façade which provides a smart and classic look, with specially designed doors to ensure the horse cannot access the facade. Our easy-sliding doors are hung from heavy duty tracks and rollers that are capable of supporting 450kg.



POSEIDON TREADMILL

GG's Poseidon Treadmills are available in a single horse, or two-horse inline model and provide the same aqua-training benefits athletes gain from post-game water training.

Water training helps with strength, fitness, conditioning and rehabilitation and offers the advantages of beach work in an accessible, secure and controlled environment.

Treadmill speed can be easily adjusted, intensity increased by increasing water level or a stronger resistant current and water chillers can be fitted to allow for cold water therapy post workout or for injury treatment.



GG ENGINEERING

For more information contact us on 1300 552 488 (toll free),
61 +3 5997 2497 (international) Email: info@ggengineering.com.au