






Titan Rail Fencing Features




DIY Installation
So you're reasonably handy and would like to save money, then our composite fencing is easy to install.




Eco Friendly
Despite what you may think about plastics, the composite used to make our fences are in-fact eco friendly and completely recyclable.




Australian Made
All Think Fencing products are manufactured in Australia at our Bellarine based manufacturing complex in Victoria.



Lifetime Warranty
Think Fencing offers a limited 30 year warranty for all PVC Fencing products.



UV Resistant
Titan Rail is made from durable high tech composites resistant to the harsh Australian sun. Meaning, your fence will look great for years.



Electrofiabile
The Titan Rail Fence is designed to be electrofiabile, a standard fencing energiser will work on Titan Rail.



Titan Rail is distributed by Whites Rural
1300 559 732
www.whitesrural.com.au



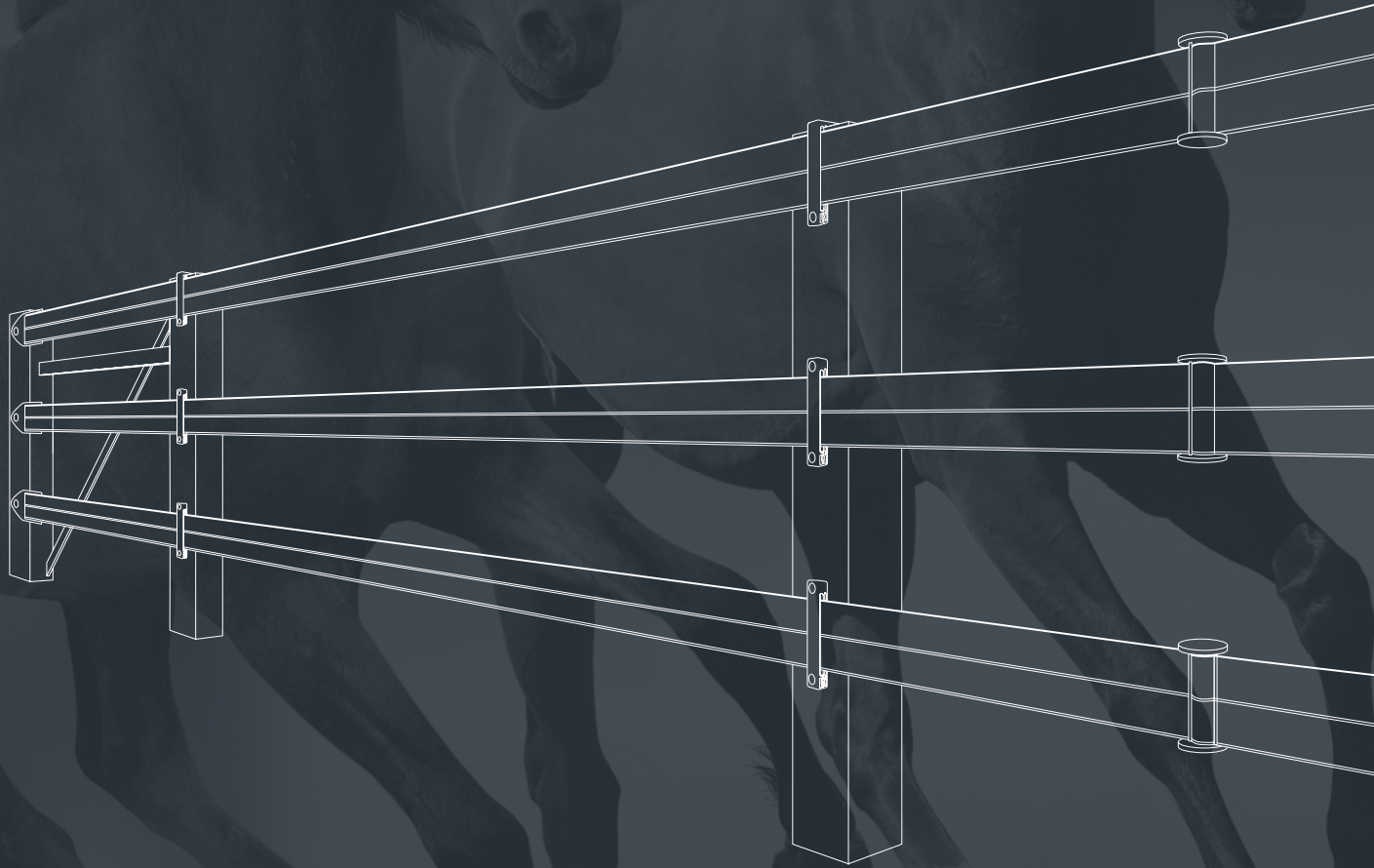
TITAN RAIL
Titan Rail is a product by Think Fencing
100% Australian Made
www.titanrail.com.au

Available from:

TF 1072 BROWNEK

Titan Rail
Horse safe fencing.

The thoroughbred of fencing



Distributed by Whites Rural



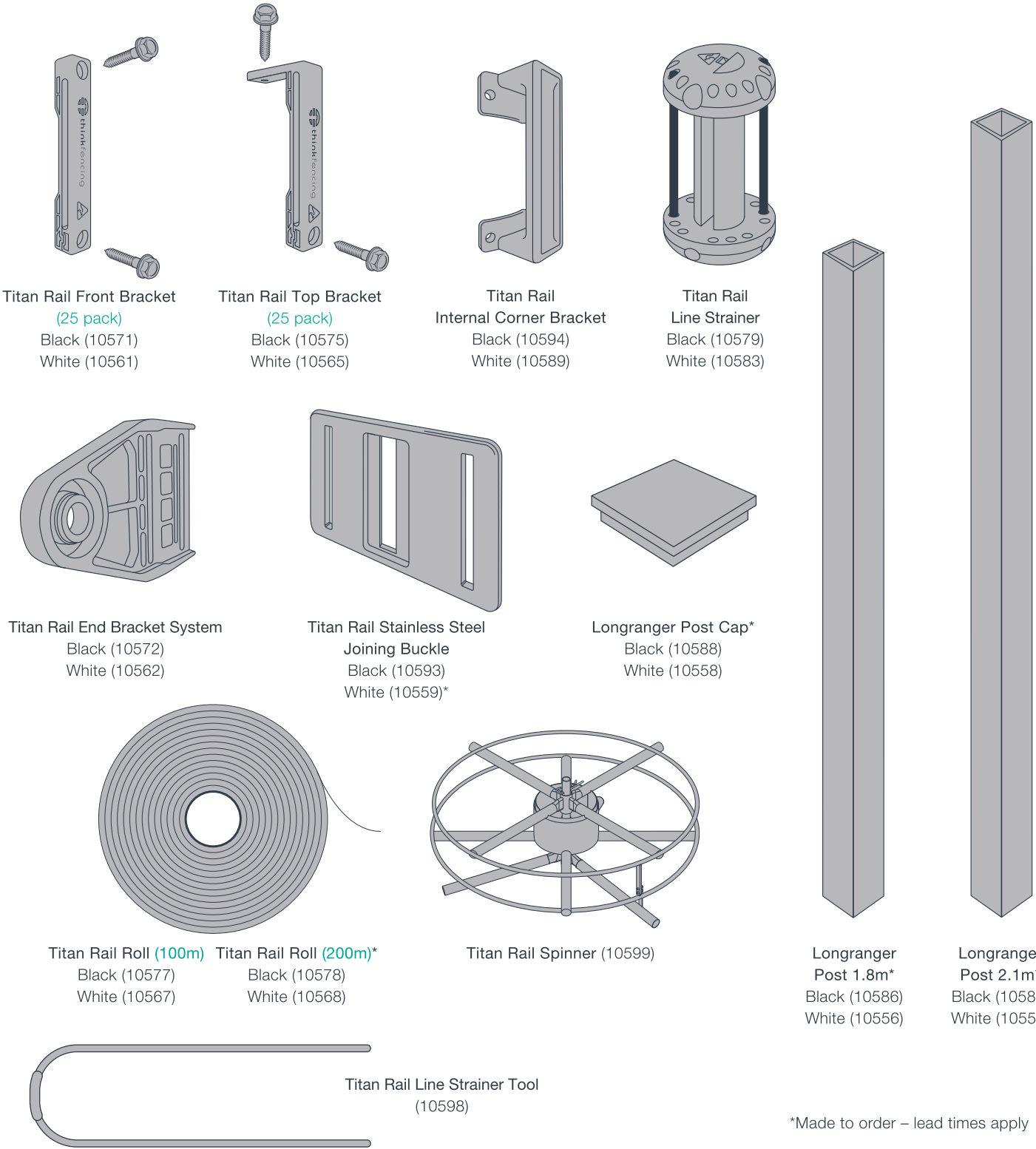
TITAN RAIL



Think of Titan Rail horse safe fencing as the first line of protecting your valuable horse stock.



Titan Rail Fencing Components

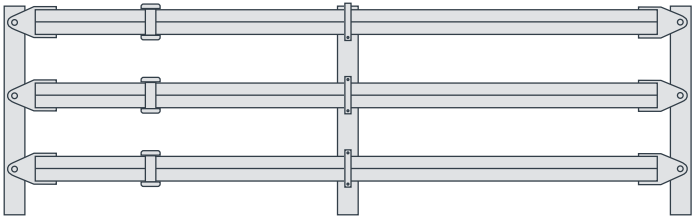


Welcome to Titan Rail, where safety, simplicity, and strength converge in a superior horse fencing solution. Our innovative design incorporates three high-tensile wires into a flat rail, providing a secure environment for your horses. Notably, Titan Rail is more than a safety feature; it's a testament to Australian craftsmanship, proudly manufactured in our local facilities.



Titan Rail horse safe fencing is proudly designed and manufactured here in Australia.

Experience the effortless installation of Titan Rail, where efficiency meets simplicity. Start by securing brackets to your post with a single tek screw. Unroll the rail, lift it into the bracket with ease, and lock it securely with a satisfying snap. Add the end brackets, install the line strainer, and effortlessly tension up. Complete the streamlined process by driving the bottom tech screw into the brackets. Achieving inside corners is a breeze with our unique corner post bracket.



Titan Rail Triple Rail Fence

An added feature is that Titan Rail can be electrified on both the top and bottom wires, enhancing its versatility for your specific needs.

Crafted with precision, all parts of Titan Rail are made from UV stable engineering-grade polymers, ensuring a lifetime of durability and eliminating concerns about earthing issues. We stand by longevity and quality, and Titan Rail reflects that commitment.

Behind Titan Rail is the expertise of Think Fencing, with over 30 years of experience. Our team has developed a flexible horse fencing solution that excels in both features and quality. Titan Rail sets the global standard for flexible fencing systems, unmatched by any other product worldwide.

Some facts about Titan Rail horse safe fencing

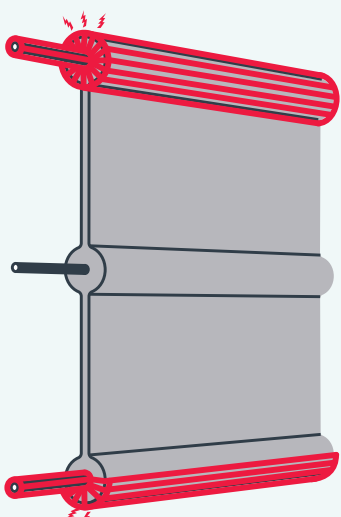
- ✓ UV stabilised to enhance durability
- ✓ Never needs painting
- ✓ Easy installation
- ✓ Easy to electrify
- ✓ No extra insulators needed
- ✓ 100% Australian Made
- ✓ Use with PVC, metal or timber posts
- ✓ Long, long lasting
- ✓ 2000kg breaking strain
- ✓ 115mm wide
- ✓ 30 year warranty
- ✓ Horse safe Fencing
- ✓ Available in black or white
- ✓ Eco Friendly

Titan Rail is easily electrified with a standard electric fence energiser.



Titan Rail can be electrified on the top and bottom wires by stripping off the polymer, exposing the wires and connecting to an electrification device. From this point, the wires are treated as if they were an insulated plain wire fence. Consult your preferred electric fence supplier for the most suitable energizer, earthing and connection methods.

Titan Rail Cross Section Diagram



3 x 2mm solid high tensile wires. The top wire is 100% fully conductive, not just the edge. The bottom wire is conductive on the bottom edge.