

Our mission at Duncan Equine Group has been to develop a complete, safe horse fencing system. One that integrates the newest technology from around the world.

In recognising that molecular bonding techniques have significantly improved in recent years, we have developed a modern superior flexible rail for horses.

We have used this new advanced technology to molecularly bond the carbon compound, wire and plastic together without losing the conductivity of the carbon compound.

Tested for Australian Conditions

During stringent and relevant independent testing under ISO 4892-2 and AS 1145.1 ASTM D903 completed here in Australia, our rail's results were excellent. Superior bonding to the wire could not be separated even after being exposed to high humidity, temperatures exceeding 63oC, and consistent 'simulated' rain.

With this inability to expose or damage the carbon compound or the wire in both Stallion Rail Ultra and Stallion Rail Extreme, our products longevity is far superior to other flexible horse fencing rails.



DUNCANEQUINE
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Technology Behind Stallion Rail



STALLIONRAIL

The Thoroughbred of Horse Fencing

Stallion Rail

Non-electric rail designed for horse arenas and areas of fencing where electrics are not required. Using the latest technology in molecular bonding of the stabilizing wires, Stallion Rail maintains strength and integrity with flexibility and low maintenance.

Rail Profile: 4 inch or 5 inch
Roll Size: 100m or 200m roll
Colour:



Stallion Rail Ultra

Premium flexible rail made with advanced technology, the carbon fibre molecular bonding delivers ultra-electrical conductivity and flexibility. Stabilized with three high tensile wires Stallion Rail Ultra has one edge of the rail electric. This gives the option of having either only the top or bottom of each rail electric simply by flipping the rail during installation. Made with premium grade UV stabilized medium density Polyethylene. Suitable for all horses and ponies.

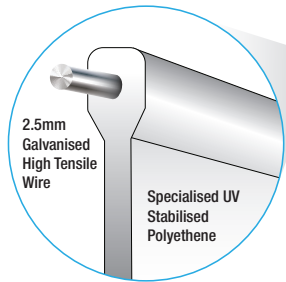
Rail Profile: 4 inch or 5 inch
Roll Size: 100m or 200m roll
Colour:



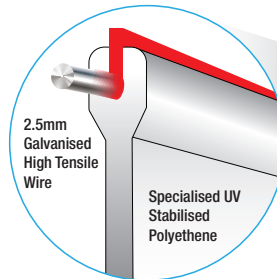
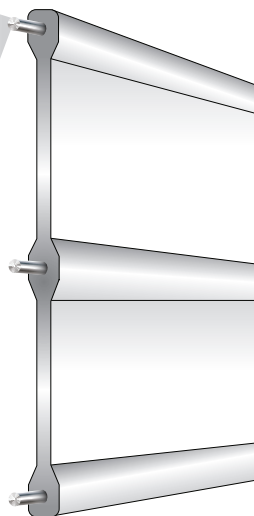
Stallion Rail Extreme

Superior option flexible rail with the ability to be electrified on both the top and the bottom edge of the rail. Made using advanced technology molecular bonding of the carbon fibre to the top and bottom wires, Stallion Rail Extreme delivers superior electrical conductivity on both edges of the rail, while maintaining flexibility and low maintenance capabilities. Manufactured using premium grade UV stabilized medium density polyethylene. Suitable for all types of horses and ponies.

Rail Profile: 4 inch or 5 inch
Roll Size: 100m or 200m roll
Colour:

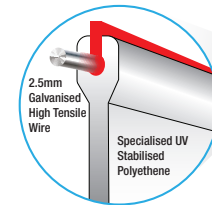
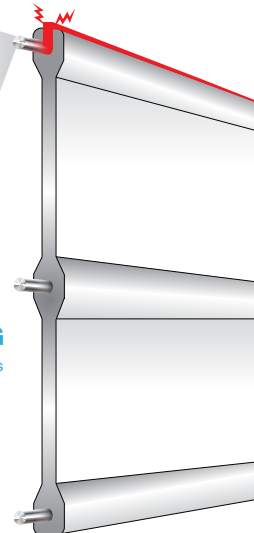


LATEST TECHNOLOGY IN MOLECULAR BONDING



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Highly conductive carbon completely encases the wire giving it nearly 10 times the surface area for maximum conductivity.



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Highly conductive carbon completely encases the wire giving it nearly 10 times the surface area for maximum conductivity.

