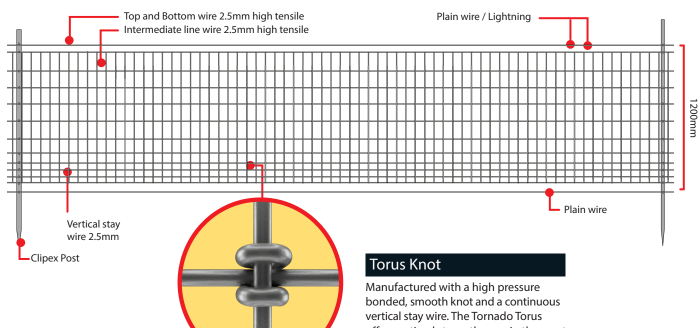
# TORNADO

## **R11/120/8 CLIPEX HORSE FENCE**



### Description

R11/120/8 Horse Fence is specifically designed to fit Tornado Clipex posts. It has pre-stripped ends for ease of joining and features solid vertical wires, close vertical wire spacings to help prevent damage to hooves, and the unobtrusive high pressure bonded Torus knot which does not have any sharp edges.

Tornado Torus Horse Fence is manufactured with high tensile wire which strains tighter than mild steel and so requires fewer intermediate posts, making it guicker to erect. The spring like properties of a high tensile wire help the netting stay tight, keeping maintenance to a minimum.

### Installation Guidelines

Tornado Pro-Strain metal straining system can be used as an alternative to Timber. The straining post is required at every major change in direction or any termination and should be supported by a strut or box assembly. Netting should be tied off on the straining posts by hand or with suitable joiners. When tensioning the fence the 'crimp' in the net should be reduced by approx: 50%. Avoid driving staples tight against the wire as this will damage the galvanised coating. Recommended for use with one single strand of lightning to add additional height and visability. This is particularly important when not following an existing fence line. Where paddocks are divided and there is a possibility that horses could be on both sides of the fence, we recommend double-fencing with at least one meter between the two fences.

offers optimal strength even in the most extreme environments.

Alternatively, off-set electric brackets can be used to enhance the fence. White Lightning<sup>®</sup> is a popular choices for dividing the fence. For more information on installation please refer to BS1722 part 2

### Suitable For

#### Horses

Specification	
Number of line wires	11
Overall height	120cm
Distance between stay wires	8cm
Top & bottom line wire specification	2.5mm diameter - 1235 - 1390 N/mm <sup>2</sup>
Intermediate line wire specification	2.5mm diameter - 1235 - 1390 N/mm <sup>2</sup>
Vertical stay wire specification	2.5mm diameter - 695 - 850 N/mm²
Approx. weight per 100 m roll	115kg
Material composition	Heavily galvanised steel wire

All measurements are approximate. It is the user's responsibility to check the product is suitable for the application. We reserve the right to change specifications without notification.

TORNADO Latest update: 22/10/24

sales@tornadowire.com Tel: +44 (0) 1789 778 766





UKAS

# TORNADO®

### **R11/120/8 HORSE FENCE**

### British & European Standards

BSEN 10218	Steel Wire and Wire Products part 2 - General Wire Dimensions and Tolerances.
BSEN 10223	Steel Wire and Wire Products for Fencing and Netting part 5 - Steel Wire Woven Hinged Joint and Knotted Mesh Fencing.
BSEN 10244	Steel Wire and Wire Products Non-ferrous Metallic Coatings on Steel Wire part 2 - Zinc or Zinc Alloy Coatings (all Tornado products galvanised to class A).
BS EN ISO9001	Tornado Wire Ltd operates a quality management system certified to this standard.

### Sustainability

All Tornado products are 100% recyclable.

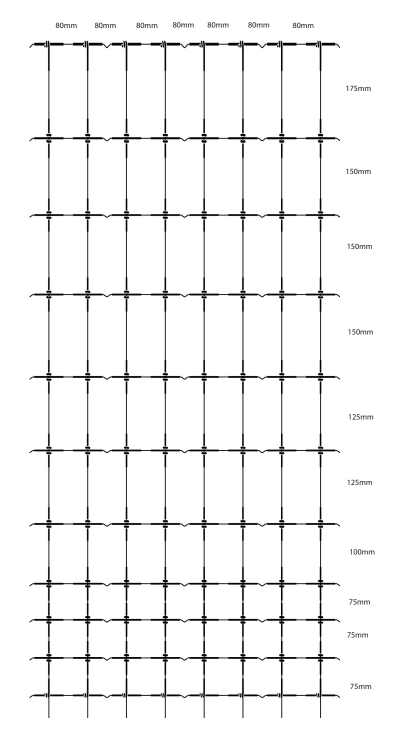
### Traceability

This fence is batch marked and can be traced back to point of manufacture.

### Health & Safety

It is recommended that safety gloves, boots and glasses are worn at all times when handling the product.

Product Codes	
100m roll	RZST111209



Tornado Wire Limited, Bidford-on-Avon, Alcester, Warwickshire, B50 4JH. Tel: +44 (0) 01789 778 766 | www.tornadowire.com | email: sales@tornadowire.com

**TORNADO**<sup>®</sup> Latest update: 22/10/24

sales@tornadowire.com Tel: +44 (0) 1789 778 766 

Gold