



INFRASTRUCTURE

TORNADO

FORCE 12 FENCING

Tornado Wire Ltd

SALES: Waterloo Road Estate • Bidford-on-Avon • Warwickshire • England • B80 4JH

Tel: +44 (0) 845 071 0890 • Fax: +44 (0) 845 071 0891 • sales@tornadowire.co.uk • www.tornadowire.co.uk

High tensile fencing for road and rail applications
which meets the highest European standards.

Stockist address:

Stray wildlife pose a significant threat to road users all over the world, as high-speed collisions often result in serious or even fatal injuries. And with motor vehicle traffic set to keep rising, it is vital to protect both animals and drivers with effective roadside fencing.



Tornado Infrastructure fencing is produced in the following standard specifications, other heights and mesh sizes can be manufactured on request. **Please contact us for further information.**

Tornado's high-performance Camel Fence has been specially developed to prevent camels from reaching high-speed road and rail networks. It can endure the extreme conditions of arid desert environments to provide long-lasting protection against the risk of accidents.



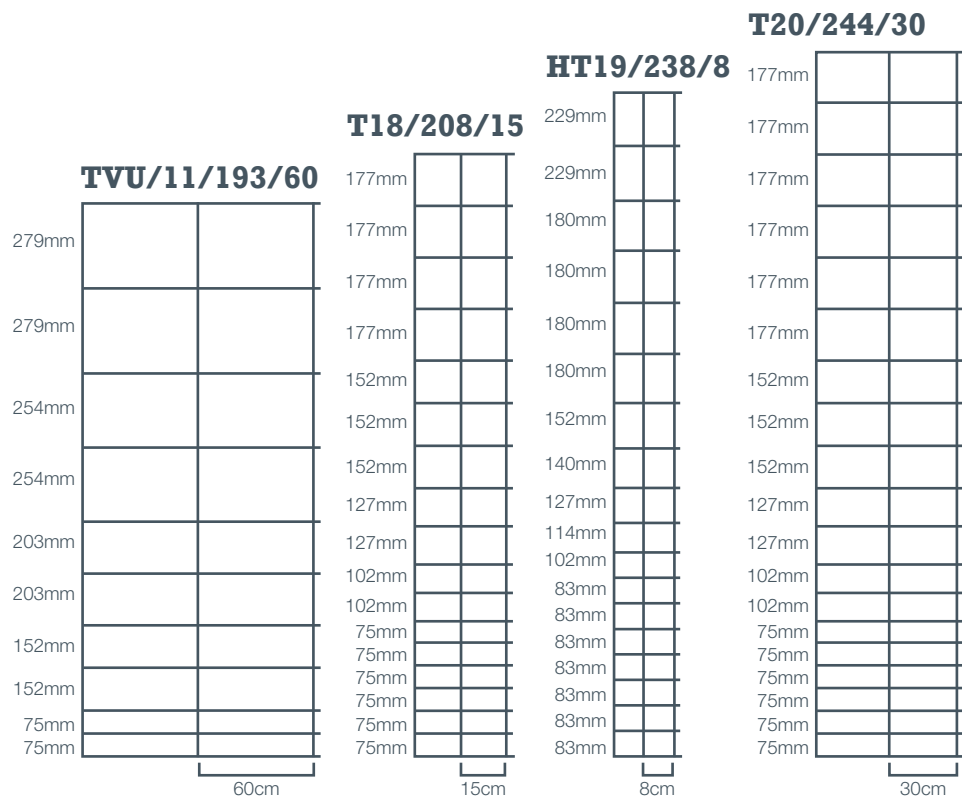
Tornado high tensile fencing has been specifically designed for the total exclusion of wild animals such as elk, deer, boar and camels. Exclusively manufactured from Hi-Tensile Plus® wire, the highest levels of strength and performance are achieved for unbeatable road and rail safety. Tornado wildlife fencing withstands impact from animals even in extreme climatic conditions – from the freezing temperatures of the Arctic Circle to the dry heat of southern Spain. The Titan range, with its continuous vertical stay wire, is particularly well suited to harsh climates.

Tornado wildlife fencing is available in heights of up to 3 metres, easily exceeding the road and rail fencing standards in all European countries. It is now also available in Titan Light – a marginally thinner wire – which can be used in all but the most extreme environments and represents great value for money.



Features

- Hi-Tensile Plus® wire provides unbeatable durability and strength
- Titan Light offers a high-quality, low-cost alternative
- A choice of grades, specifications and vertical spacings ensure tailored, cost-effective solutions
- Widely used throughout Europe and Middle East
- Available in heights of up to 3m
- Supplied in Tornado Titan and Tornado Flex joints



The extensive range of specifications offered by Tornado provides the perfect solution for every application and environment. Our vast experience and knowledge means we can advise you on exactly what you need, from planning and design to installation and after-care.

Indeed, our support and project assistance is available to all Tornado customers, so you can be certain you've got the right product for the job and you're getting the best possible value from it.



Technical Specifications

Net Style	No. of Line Wires	Top & Bottom Line Wire Dia (mm)	Intermediate Line Wires Dia (mm)	Distance between Vertical Wires (cm)	Roll Height (cm)	Roll Length (metres)	Avg. Roll Weight (kg)
T16/200/30 >	16	2.50	2.50	30	200	100	103
T17/200/15 >	17	2.50	2.50	15	200	100	151
TL17/200/15 >	17	2.00	2.00	15	200	100	107
T17/200/30 >	17	2.50	2.50	30	200	100	109
T18/208/15	18	2.50	2.50	15	208	100	159
TL18/208/15	18	2.00	2.00	15	208	100	113
T18/208/30	18	2.50	2.50	30	208	100	117
HT19/238/8	19	2.50	2.50	8	238	50	120
T20/244/15	20	2.50	2.50	15	244	100	180
TL20/244/15	20	2.00	2.00	15	244	100	128
T20/244/30 >	20	2.50	2.50	30	244	100	131
T21/244/15 >	21	2.50	2.50	15	244	100	186
TVU11/193/60 > Camel Only	11	3.50	2.50	60	193	150.5	101
TVU12/211/15 >	12	3.50	2.50	15	211	140	182

KEY: > Special Item

• European recommendations state that infrastructure fences should be 2m or higher, Tornado can offer specifications of a lower height when required.