## TORNADO®

### HT8/80/15 STOCK FENCE

#### Overview

HT8/80/15 is the most widely used specification of high tensile stock fence. Tornado HT Stock Fence is manufactured with high tensile wire which strains tighter than mild steel and so requires fewer intermediate posts, making it quicker to erect. It does not stretch with weathering so does not need to be retightened annually.

# Compliance with British and 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).

#### **Sustainability**

All Tornado products are 100% recyclable.

#### **Traceability**

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

#### **Installation Guidelines**

A 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 approximately 50%. Avoid driving staples tight against the wire as this will damage the galvanised coating. Two strands of Titan barbed wire or a single electrified wire can be added to the top of the fence.

#### **Health and Safety**

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

#### Suitable for

All Livestock

### **Specification**

No. of Line Wires  8  Overall Height (cm)  80  Distance between stay wires (cm)  15  Top & bottom line wire specification  2.5mm dia - 1235-1390 N/mm²  Intermediate line wire specification  2.5mm dia - 1235-1390 N/mm²  Vertical stay wire specification  2.5mm dia - 695-850 N/mm²  Average Weight per 100 Metre Roll (kg)  60  Material Composition  Heavily galvanised steel wire		
Distance between stay wires (cm)  Top & bottom line wire specification  2.5mm dia - 1235-1390 N/mm²  Intermediate line wire specification  2.5mm dia - 1235-1390 N/mm²  Vertical stay wire specification  2.5mm dia - 695-850 N/mm²  Average Weight per 100 Metre Roll (kg)  60	No. of Line Wires	8
Top & bottom line wire specification  2.5mm dia - 1235-1390 N/mm²  Intermediate line wire specification  2.5mm dia - 1235-1390 N/mm²  Vertical stay wire specification  2.5mm dia - 695-850 N/mm²  Average Weight per 100 Metre Roll (kg)  60	Overall Height (cm)	80
Intermediate line wire specification  2.5mm dia - 1235-1390 N/mm²  Vertical stay wire specification  2.5mm dia - 695-850 N/mm²  Average Weight per 100 Metre Roll (kg)  60	Distance between stay wires (cm)	15
Vertical stay wire specification  2.5mm dia - 695-850 N/mm²  Average Weight per 100 Metre Roll (kg)  60	Top & bottom line wire specification	2.5mm dia - 1235-1390 N/mm²
Average Weight per 100 Metre Roll (kg) 60	Intermediate line wire specification	2.5mm dia - 1235-1390 N/mm²
3 3 1 (3)	Vertical stay wire specification	2.5mm dia - 695-850 N/mm²
Material Composition Heavily galvanised steel wire	Average Weight per 100 Metre Roll (kg)	60
	Material Composition	Heavily galvanised steel wire

#### **Product Codes**

HZST088001	100 metre roll
HZST088010	250 metre roll
HZST088016	500 metre roll

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.



## HT8/80/15 STOCK FENCE

