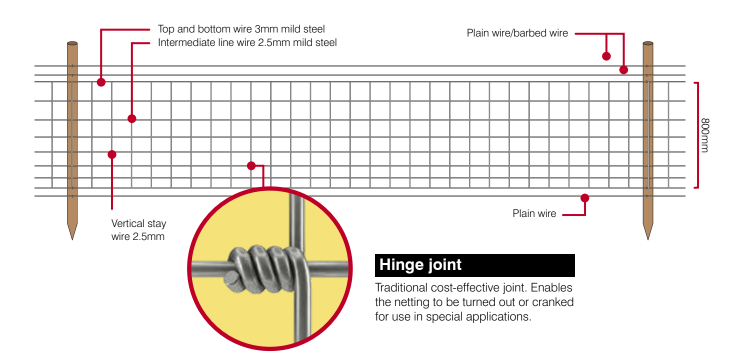
# TORNADO

# C8/80/22 STOCK FENCE



#### **Description**

C8/80/22 is an alternative mild steel stock fence to C8/80/15, with 22cm between the vertical stay wires. This increased distance between verticals helps prevent sheep getting their heads stuck in the fence. Mild steel does not need to be strained as tightly as the high tensile variant and gradual turns can be made using intermediate posts. This is particularly useful if you need to make a lot of turns in your fence.

### **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 net should be pulled tight but not over tensioned. Avoid driving staples tight against the wire as this will damage the galvanised coating. Two strands of barbed wire or a single electrified wire can be added to the top of the fence. For more information on installation please refer to BS1722 part 2.

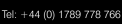
#### Suitable For

Cattle / Sheep

Specification	
Number of line wires	8
Overall height	80cm
Distance between stay wires	22cm
Top & bottom line wire specification	3mm diameter - 695 - 850 N/mm²
Intermediate line wire specification	2.5mm diameter - 695 - 850 N/mm²
Vertical stay wire specification	2.5mm diameter - 695 - 850 N/mm²
Approx. weight per 50m roll	27kg
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.

















# C8/80/22 STOCK FENCE

### **British & European Standards**

BS EN 10218 Steel Wire and Wire Products part 2 -

General Wire Dimensions and Tolerances.

**BS EN 10223** Steel Wire and Wire Products for Fencing and

Netting part 5 - Steel Wire Woven Hinged Joint

and Knotted Mesh Fencing.

**BS EN 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**

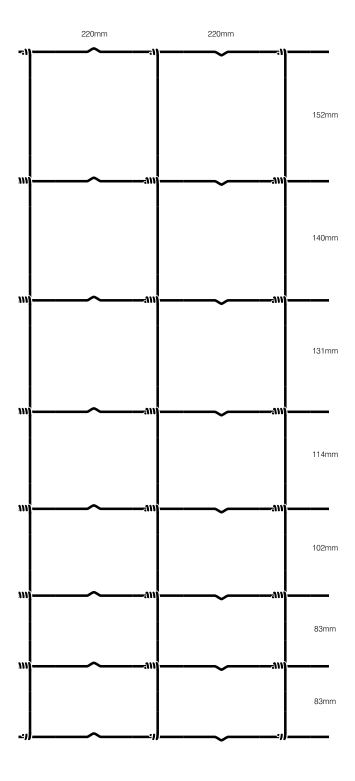
This fence is batch marked and can be traced back to point of manufacture.

## Health & Safety

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

## **Product Codes**

50m roll	MZCG088008
100m roll	MZCG088022



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











