

XFENCE BADGER SPECIFICATION SHEET



The X knot Badger Xfence has been designed to withstand the aggressive nature of badgers. Once the base is buried underground, the fence will exclude badgers from areas of harm. We suggest that Badger fencing should be at least 1250mm high, buried a minimum 450mm into the ground and then angled for 200mm in the direction a badger would approach.

This type of fence is produced to a very high specification, which makes it particularly suitable for commercial and government sectors. Shorter heights and lighter gauges, coupled with electric fencing can be more cost effective for private enterprises.

Benefits

- Superior alu/zinc coated wire, lasts 3-4 longer than galvanised wire
- Premium primary wires only used in Xfence fabricated netting
- Consistent superior high tensile strength wires only
- Greater rigidity due to the one-piece vertical wires
- Smoother and safer non-abrasive forged X knot
- Proven in the field since its conception in 2007
- Easier to install, almost self-supporting
- Save on both labour and posts
- Longer maintenance free life
- Guaranteed to last
- Made in New Zealand by the specialists in high tensile fencing
- Distributed nationally by the UK's leading fencing supplier



Badger netting for bank reinforcements is ideal protection for reservoirs, railways and highways

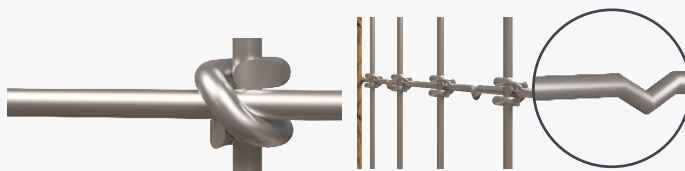


Independently trialled and recommended by the South West TB



Watch video here

www.youtube.com/watch?v=4Q7Cp5acPBA

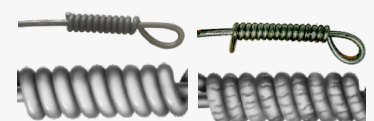


- Manufactured from highest quality primary metals
- 95% Zinc 5% Aluminium
- XTRALIFE coating 24% stronger knot
- Smooth animal friendly abrasive free design forged X knot

- Tension curves absorb any pressure from climatic change or livestock pressure. Reduce by 50% for visible tensioning
- 450mm Pre-stripped ends, speeds up tying off time



- One piece uncut vertical wire
- Acts like its own intermediate, provides real strength & rigidity to the fence, almost self supporting
- Makes installation quicker



- Xtralife coating makes the wire more ductile, easier to work
- Resists cracking when tying off, unlike some heavy galvanised wire

Real return on your investment, not all wire is the same, why gamble?

