

XFENCE OTTER SPECIFICATION SHEET

This predator otter Xfence has been designed to protect inland fisheries and facilitate highway exclusion.

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
- Distributed nationally by the UK's leading fencing supplier

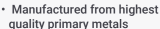












- 95% Zinc 5% Aluminium
- XTRALIFE coating 24% stronger knot
- · Smooth animal friendly abrasive free design forged X

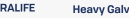


- Tension curves absorb any pressure from climatic change . Acts like its own intermediate, or livestock pressure. Reduce by 50% for visible tensioning
- 450mm Pre-stripped ends, speeds up tying off time



- · One piece uncut vertical wire
- provides real strength & rigidity to the fence, almost self supporting
- · Makes installation quicker

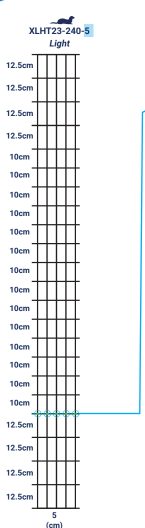


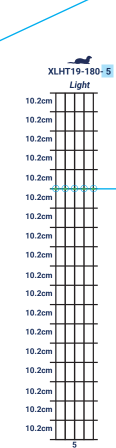


- Xtralife coating makes the wire more ductile, easier to
- Resists cracking when tying off, unlike some heavy galvanised wire

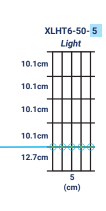
Real return on your investment, not all wire is the same, why gamble?

















Lightweight version available -Hinged apron can be used top or bottom to create apron fold. Can also be used for poultry



LONG LIFE FENCE OPTION

Clipex long life metal posts can be used with a line wire system, especially useful when installing a fence line that needs to be trenched in or has a closer mesh pattern



2



Specification	Horizontal Wires	Vertical Spacings	Height	Roll Lengths	Code	
		(cm)	(cm)	(m)		
		Otter				
XLHT23-240-5	23	5	240	50m	F2463	(Light)
XHT19-180-5	19	5	180	50m	F2456	(Heavy
XLHT6-50-5	6	5	50	100m	F2428	(Light)
XHT13-125-5	13	5	125	50m	F2408	(Heavy

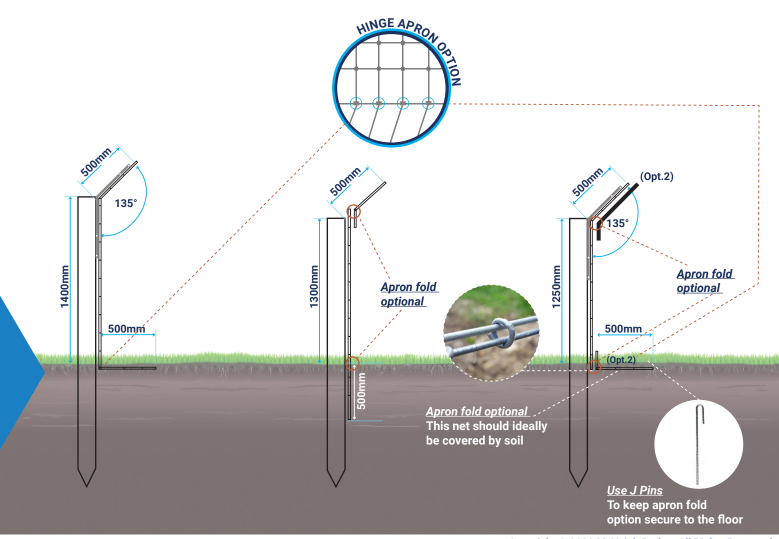


XLHT23-240-5 (Bottom hinged)

One piece net Popular design when there is good access to the fence line XHT19-180-5 apron (Heavy - No hinge) XLHT6-50-5 apron (Optional)

Two piece net option Heavier net option for high pressure areas XHT13-125-5 (Top hinged)
XLHT6-50-5 apron (Option 2)

Two piece net Easier to install where access is restricted



Copyright @ 2020 McVeigh Parker. All Rights Reserved.