



Fencing Wire:→



HiSPAN 2 Life Wire

Products Shortname: FENW Description:

- For general farming and industrial applications, with a Zinc/Alloy coating that delivers two times the life of heavy galv wire.
- Stronger and more cost-effective than soft wires
- Higher tensile wire allows for the fence to be strained tight, creating a more stock-proof fence that maintains tension after impact
- Often combined with fabricated fence to prevent downward pressure from stock

Specifications:

- Manufactured and tested to New Zealand Fencing Standard NZS3471:1974 and Coating Standard AS/NZS 4534/W05Z5A
- Carries the WIREMARK Guarantee. New Zealand made.

HiSpan 2 Life High Tensile Wire			
Diameter (mm)	Length (m) 25kg coil Nominal	Min. Break Load (kg force)	Recommeded Tension (kg force)
1.60	1584	220	80
2.00	1013	395	110
2.50	650	620	150
3.15	408	835	200
3.55	321	1225	250
4.00	253	1405	300
	39kg coil Nominal		
2.50	1000	620	150

HiSpan 2 Life Low Tensile Wire			
Diameter (mm)	Length (m) 25kg coil Nominal	Min. Break Load (kg force)	Recommeded Tension (kg force)
1.60	1584	89	20
2.00	1013	140	65
2.50	650	215	80
3.15	408	365	150
3.55	321	460	200
4.00	253	590	250
4.50	200	745	315



Fencing Wire:→



HiSPAN 4 Life Wire

Products Shortname: FENW Description:

 For coastal and high corrosion conditions, with a heavy Zinc/Alloy coating that delivers four times the life of galvanised HiSPAN.

Specifications:

- Manufactured and tested to New Zealand Fencing Standard NZS3471:1974 and Coating Standard AS/NZS 4534/W10Z5A
- Carries the WIREMARK Guarantee. New Zealand made

Size Range Available:

HiSpan 4 Life High Tensile Wire			
Diameter (mm)	Length (m) 25kg coil Nominal	Min. Break Load (kg force)	Recommeded Tension (kg force)
2.50	650	620	150

HiSpan 4 Life Low Tensile Wire			
Diameter (mm) Length (m) 25kg coil Nominal Min. Break Load (kg force) Recommeded Tension (kg force)			
4.00	253	590	250

Applications:

Diameter (mm)

1.60 - 2.00	Electric fencing
	Support wires in orchard and viticulture irrigation systems
2.50	Conventional and electric fencing
	Brace wires in end assemblies
	Orchard and viticulture applications as training wires and support wires
3.15 - 4.00	Artificial shelter
	Canopy support
	Tie back end assembles
	Electric fencing leadout wire
	Horse fencing
	Conventional fencing



Fencing Wire:→

Low Tensile Small Coils



Products Shortname: LACW

Size Range Available:

Diameter (mm)	Length (m) 5kg Coil Nominal	Length (m) 10kg Coil Nominal
1.60	317	633
2.00	203	405
3.15	82	163
4.00	51	101

Applications:

Diameter (mm)

	···
1.60/2.00	Temporary electric fencing, tying and lacing wire
2.50	Electric fence wire
3.15	Coastal fencing
	Residential fencing
4.00	Conventional fencing and coastal situations
	Horse containment
	Earth wires
	Electric fencing leadout wire
	Footing wire
4.50	Footing wire



Fencing Wire:→



Lacing Wire (Galvanised)

Products Shortname: LACW

Size Range Available:

Diameter (mm)	Length (m) 500g Coil Nominal
1.60	32
2.00	20
2.50	13



Lacing Wire Needles (Galvanised)

Products Shortname: LACW

Size Range Available:

Diameter (mm)	Length (m) Nominal
1.60	63
2.00	40



Fencing Wire:→



Stainless Steel Wire

Products Shortname: FENW

Size Range Available:

Diameter (mm)	Length (m) 5kg coil Nominal	Min. Break Load (kg force)
3.15	80	620

Applications:

Diameter (mm)

3.15 Footing wire in corrosive soil environments



Barbed Wire

Products Shortname: BARB Size Range Available:

High Tensile Reverse Twist			
Diameter (mm)	Barb Spacing	Length (m) 25kg coil Nominal	
1.60	100	500	
1.60	150	500	

Standard Iowa Twist		
Diameter (mm)	Barb Spacing	Length (m) 25kg coil Nominal
2.50	75	225
2.50	150	255



Fabricated Fencing:→



Tightlock

Products Shortname: TGHT

Tightlock, with over 80 years of performance behind it, is simple and economic to install, providing great strength with long life.

Available in many size options for all farm types, Tightlock can be utilised throughout the farm and in all environmental conditions. The Tightlock system can be applied to access

raceways, internal sub-divisional fencing and boundary fencing.



Designed for maximum strength

The line wires are spaced to provide strength and security at the most necessary points for contact and impact. The stay wires (vertical) combine with the knots and tension curves to create overall rigidity and elasticity. The load of any impact will spread and dissipate over the full fence height and for some distances either side.

Properties	Benefits
Independent knots	Increase structural strength of the fence
	Allows wire to follow contours easily
Fabricated	Fast to erect
	Less posts required
	Lower total fence cost than wire and batten
Tension curves	Easy to strain - indicator
	Allow for impact to dissipate over the fence and return to original condition

Size Range Available:

Туре	Description	Line Wires	Height (mm)	Stay Width (mm)	Length (m)
FAWN	A16 / 1900	16	1900	240	100
DEER	A13 / 1900	13	1900	150 / 300	100
	A11 / 1550	11	1550	150 / 300	100
TOP UP	A5 / 900	5	900	300	200
	A5 / 600	5	600	300	200
FIELD	A8 / 900	8	900	150 / 300	50 / 100
	A8 / 800	8	800	150 / 300	50 / 100
	A7 / 900	7	900	150 / 300	50 / 100



Fabricated Fencing:→

Tightlock

Specification:

Tightlock Made To Order Specifications (Minimum Quantity 40)					
Туре	Description	Line Wires	Height (mm)	Stay Width (mm)	Length (m)
DEER	A17 / 1900	17	1900	150 / 300	100

Applications:

rippiiot	
Туре	
Deer	1900mm is the standard height. 1550mm is used for internal fences. A 150mm stay wire is often used for fawns and additional security on boundary fence and raceways, compared to a 300mm stay for internal fence and boundary as an economical alternative. Used for deer and ostriches.
Fawn	Used in deer fawning paddocks due to the tighter 240mm stay wire combined with the 89mm line wire prevents new born fawns slipping through the fence.
Top Up	Designed to make the extra height on top of a standard fence rather than replacing the entire fence. Used for deer and ostriches.
Field	Regional differences and stock types dictate the different line wires and total heights. Combinations with barbed wires or electric wires complete the barrier for stock. Used in high stock pressure applications for cattle, sheep, goats and pigs.



Fabricated Fencing:→



Twinlock

Products Shortname: TWIN

Twinlock is an economic alternative to Tightlock.
The Twinlock range caters for lower stock pressure
applications. Differing from the continuous stay wire of the
Tightlock, the Twinlock stay wire is individually wrapped
around the line wire, thus creating the flexible hinge joint.
Manufactured from New Zealand wire, the Cyclone / NZ Wire
hinge joint fence produces real value for money, and more
specialised lamb, goat, sheep and conservation fencing.



Size Range Available:

Туре	Description	Line Wires	Height (mm)	Stay Width (mm)	Length (m)
FIELD	B8 / 900	8	900	150 / 300	50 / 100
FENCE	B8 / 800	8	800	300	100
	B7 / 900	7	900	150 / 300	50 / 100
	B6 / 700	6	700	300	100
LIGHT*	BL8 / 800	8	800	300	100
	BL8 / 900	8	900	150 / 300	50 / 100
	BL7 / 900	7	900	300	50 / 100
S0FT*	B5 / 525	5	525	150	100

^{*} Soft uses a low tensile wire for the line wire. Light uses a 2.00 mm high tensile wire for the line wire.

Applications:

ıν	nc

Field	Sheep, cattle, goats, conservation and forestry blocks
Soft	Can be electrified break feeding. Lambs / docking
Light	Low stock pressure, lifestyle and residential fences



Posts:→



Y Posts

Products Shortname: YPST



Size Range Available:

Y POST - HEAVY				
Length (mm)	Number of Wires	Hole spacing from top to bottom (mm) nominal	Per Bundle	
1500	7	200 / 180 / 150 / 125 / 125 / 125	10	
1650	7	200 / 180 / 150 / 125 / 125 /125	10	
1800	8	200 / 190 / 150 / 125 / 115 / 100 / 100	10	

Y POST - LIGHT				
Length (mm)	Number of Wires	Hole spacing from top to bottom (mm) nominal	Per Bundle	
450	2	25 / 100	10	
600	3	25 / 120	10	
1500	7	200 / 180 / 150 / 125 / 125 / 125	10	
1650	7	200 / 180 / 150 / 125 / 125 /125	10	
1800	8	200 / 190 / 150 / 125 / 115 / 100 / 100	10	

Applications:

Tempory fences - parks, sportgrounds, roadworks

Residential fences

Farm fences - intermediate posts



Droppers:→



Wire Droppers

Products Shortname: DROP

Cyclone droppers are fast to install, lightweight to carry and withstand heavy impact. Unlike traditional wooden battens, wire droppers can be positioned and locked into place in seconds with a mere flick of the wrist and a screwdriver.

Made from heavy galvanised high tensile spring steel, wire droppers have the strength and durability to maintain fence wire spacings. Reduced construction time and no ongoing maintenance means wire droppers can save you money.

Properties	Benefits
Simple economical design	Easy to install Reusable
Spring Steel	Does not break or splinter
Light weight	Less load on the fence Easily carried
Maintenance free	No re-stapling.
Quick to install	No hammering. Time saving

4.0 mm heavy galvanised high tensile spring steel. Flexible and durable enough to last the life of the fence

Size Range Available:

Length	Spacings Wire (mm)	Fence Wire Suitability
711	178 - 152 - 127 - 127 - 127	6
914	203 - 178 - 152 - 127 - 127 - 127	7
940	225 - 178 - 152 - 127 - 127 - 127	7
965	203 - 152 - 140 - 127 - 114.3 - 114.3 - 114.3	8

Quick and Easy Application:

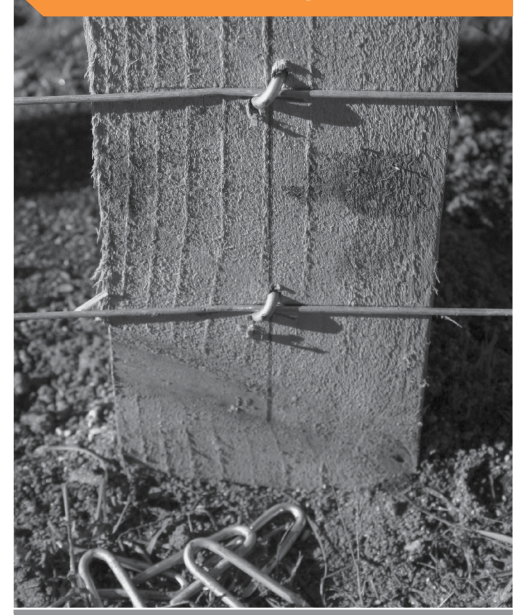
Step 1: Hold dropper against the fence, with loops parallel to the fence, and engage wires with a downward movement.

Step 2: Rotate the dropper anti-clockwise to lock wires in the loops.

Step 3: Position tails onto top and bottom wires with screwdriver or pliers. Simply reverse steps 1 -3 to remove.



Staples & Nails:→





Droppers:→



Wire Droppers

Products Shortname: DROP

Cyclone droppers are fast to install, lightweight to carry and withstand heavy impact. Unlike traditional wooden battens, wire droppers can be positioned and locked into place in seconds with a mere flick of the wrist and a screwdriver.

Made from heavy galvanised high tensile spring steel, wire droppers have the strength and durability to maintain fence wire spacings. Reduced construction time and no ongoing maintenance means wire droppers can save you money.

Properties	Benefits
Simple economical design	Easy to install Reusable
Spring Steel	Does not break or splinter
Light weight	Less load on the fence Easily carried
Maintenance free	No re-stapling.
Quick to install	No hammering. Time saving

4.0 mm heavy galvanised high tensile spring steel. Flexible and durable enough to last the life of the fence

Size Range Available:

Length	Spacings Wire (mm)	Fence Wire Suitability
711	178 - 152 - 127 - 127 - 127	6
914	203 - 178 - 152 - 127 - 127 - 127	7
940	225 - 178 - 152 - 127 - 127 - 127	7
965	203 - 152 - 140 - 127 - 114.3 - 114.3 - 114.3	8

Quick and Easy Application:

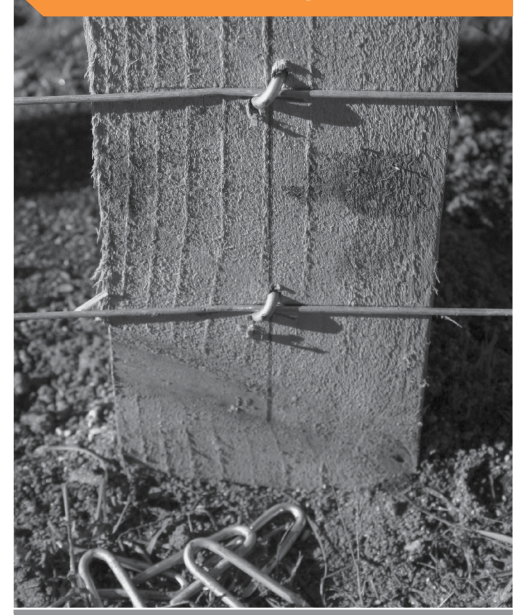
Step 1: Hold dropper against the fence, with loops parallel to the fence, and engage wires with a downward movement.

Step 2: Rotate the dropper anti-clockwise to lock wires in the loops.

Step 3: Position tails onto top and bottom wires with screwdriver or pliers. Simply reverse steps 1 -3 to remove.



Staples & Nails:→





Staples & Nails:→



Barbed Staple

Products Shortname: STPL

Manufactured from zinc / aluminium alloy coated New Zealand wire for long life. The staple is designed with barbed parallel legs. The main grip is the feet splaying and the barb stopping the staple from working itself out. The opposing cuts on the feet give additional holding power by twisting the staple.

Size Range Available:

2 Life Staples			
Length (mm)	Diameter (mm)	Pack Weight (kg)	
27	2.80	5 / 25	
30	3.15	5 / 25	
40	4.00	5 / 25	
45	4.00	5 / 25	
50	4.00	5 / 25	

4 Life Staples		
Length (mm)	Diameter (mm)	Pack Weight (kg)
30	3.15	5 / 25
50	4.00	5 / 25



Staples & Nails:→



Slice Cut Staple

Products Shortname: STPL

Manufactured from zinc / aluminium alloy coated New Zealand wire for long life. The 'U' shape of the staple is designed for consistent driving performance. The opposing slice cuts of the feet, splay and twist the staple to hold it in the timber.

Size Range Available:

2 Life Staples		
Length (mm)	Diameter (mm)	Pack Weight (kg)
27	2.80	.05 / 5 / 25
30	3.15	.05 / 5 / 25
40	4.00	.05 / 5 / 25
45	4.00	5 / 25
50	4.00	.05 / 5 / 25

4 Life Staples		
Length (mm)	Diameter (mm)	Pack Weight (kg)
30	3.15	5 / 25
50	4.00	5 / 25

Staple Count Per Kilo:

Staple Count Per Kilo (nominal)		
Length (mm)	Diameter (mm)	Quantity (each)
27	2.80	360
30	3.15	250
40	4.00	120
45	4.00	115
50	4.0	105



Staples & Nails:→



Diamond Point Staple

Products Shortname: STPL

Manufactured from zinc / aluminium alloy coated New Zealand wire for long life. The point is like a nail. The staple bruises its way in and the friction around the circumference gives the holding power. The staple is wider at the bend compared to other staples, allowing more fence wire to be covered and to fasten electric insulators.

Size Range Available:

2 Life Staples		
Length (mm)	Diameter (mm)	Pack Weight (kg)
50	4.00	25
55	4.00	25



Concrete Post Galvanised Staple

Products Shortname: STPL

Manufactured from zinc / aluminium alloy coated New Zealand wire for long life.

Size Range Available:

Length (mm)	Diameter (mm)	Pack Weight (kg)
140	4.00	5



Staples & Nails:→



Flat Head Galvanised Nail

Products Shortname: FLT

Size Range Available:

Length (mm)	Diameter (mm)	Pack Weight (kg)
60	2.80	0.5 / 5 / 25
75	3.15	0.5 / 5 / 25
75	5.30 *	25
100	4.00	0.5 / 5 / 25
100	4.50	25
125	5.3	0.5 / 5 / 25
150	6.0	0.5 / 5 / 25

^{*} Large head

Nail Count Per Kilo:

Flat & Jolt Head Count Per Kilo (nominal)			
Length (mm)	Diameter (mm)	Quantity (each)	
60	2.80	297	
75	3.15	210	
100	4.00	98	
100	4.50	77	
125	5.3	45	
150	6.0	29	



Staples & Nails:→



Twisted Spring Head Galvanised Nail

Products Shortname: SPRG

Size Range Available:

Length (mm)	Diameter (mm)	Pack Weight (kg)
60	3.15	0.5 / 2.5
75	3.15	2.5



Twisted Flat Head Galvanised Nail

Products Shortname: FLT

Size Range Available:

Length (mm)	Diameter (mm)	Pack Weight (kg)
75	3.15	25
75	3.75	5 / 25



Staples & Nails:→



Jolt Head Galvanised Nail

Products Shortname: JOLT

Size Range Available:

Length (mm)	Diameter (mm)	Pack Weight (kg)
75	3.15	0.5 / 5 / 25
100	4.00	5 / 25



Nu Way Fastener Galvanised Roof Nail

Products Shortname: NUWY

Length (mm)	Diameter (mm)	Quantity (each)
60	4.00	300
60	4.00	50
75	4.00	300
75	4.00	50



Chainlink:→



Galvanised Chainlink

Products Shortname: CLNK

Chainlink is used in rural, industrial, security and sports/amenity fence. Because Chainlink is made from soft wire, the product is very flexible and easy to work with. Chainlink is available in a variety of sizes, both in diameter of the wire and the aperture of the mesh.

Size Range Available:

Height (mm)	Diamond (mm)	Diameter (mm)	Length (m)
900	50	2.50	10 / 15 / 30
900	50	3.15	10 / 30
900	75	2.50	10 / 30
900	75	3.15	10 / 30
1800	50	2.5	10 / 15 / 30
1800	50	3.15	10 / 15

Made to order				
Height (mm) Diamond (mm) Diameter (mm)				
Various	2.50			
Various 50 / 75		3.15		

PVC Chainlink made to order.



Bag Ties:→



Bag Ties

Products Shortname: BAGT

Double looped soft wire ties. Suitable for chainlink/pipe typing, reinforcing mesh, bags and growing structures.

Bag Ties 1.6mm			
Length (mm)	Roll / Bundle	Quantity / Roll	
	GALVANISED		
110	6	500 / 1000 / 2000	
150	5	500 / 1000 / 2000	
200	5	500 / 1000 / 2000	
250	3	500 / 1000 / 2000	
300	2	500 / 1000 / 2000	
BLACK			
110	6	1000 / 2000	
150	5	1000 / 2000	
200	5	1000 / 2000	

Bag Ties 1.0mm				
Length (mm) Roll / Bundle Quantity / Roll				
GALVANISED				
100 12 2000				
150	8	2000		



Accessories:→

Bag Closing Tool **C**

Clips & Guns

Size Range Available:





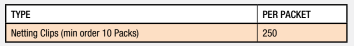


PRODUCT SHORTNAME	ТУРЕ	PER PACKET
BAGT	Bag Closing Tool	Each
BAGT	Bag Closing Tool Heavy Duty	Each
RING	Ring Fasteners	1000
RING	Stainless Steel Ring Fasteners (Jambro)	1000
RING	Ring Fastener Gun	Each

Cyclone Netting Clips

Products Shortname: NETC

Size Range Available:









Hex Netting

Products Shortname: HEX

Size Range Available:

Hex (mm)	Height (mm)	Diameter (mm)	Length (m)	
GALVANISED				
13	100	0.7	50	
13	900	0.7	5/10/50	
13	1800	0.7	50	
19	900	0.9	5 / 10 / 50	
25	900	0.9	5 / 10 / 50	
41	900	1.40	50	
41	1066	1.40	50 / 100	
50	900	1.00	5 / 10 / 50	
50	2000	1.00	50	
75	900	1.00	50	
75	2000	1.00	50	
GREEN PVC				
13	900	1.0/0.7	5	
19	900	1.0/0.7	5	
25	900	1.0/0.7	5	
50	900	1.0/0.7	5	



Plasterers Crimped Netting

Products Shortname: CRM

Size Range Available:

Square (mm)	Height (mm)	Diameter (mm)	Length (m)
20	900	1.0	47



Netting Clips

Mesh:→



Square Welded Mesh

Products Shortname: SQME Size Range Available:

Square (mm)	Height (mm)	Diameter (mm)	Length (m)		
	GALVA	NISED			
13	900	1.25	30		
13	900	0.9	5		
19	900	1.25	30		
19	900	0.9	5		
25	900	1.25	30		
25	900	0.9	5		
	GREEN PVC				
13	900	1.00/0.70	5		
20	900	1.00/0.70	5		
25	900	1.25/0.90	5		



Farm Mesh

Products Shortname: FAME

Farm mesh is manufactured from 4.00 mm heavy galvanised wire designed to resist stock pressure. It is often used for tree surrounds, stock-yards and around the house boundary.

Size Range Available:

Height (mm)	Line Wire Spacing (mm)	Stay Width (mm)	Length (m)
840	75	150	15
1220	75	150	15



Mesh:→



Roof Safety Mesh

Products Shortname: R00F

Compliant to Safety Mesh Standard AS/NZS 4389:1996 Area Cover: 90 square metres

Square (mm)	Height (mm)	Diameter (mm)	Length (m)		
GALVANISED					
150 x 300 1800 2.00 50					



Small Animal Cage/Trap:→





Small Animal Cage/Trap:→



Small Animal Cage/Trap

Products Shortname: CAGE

Escape proof, humane, easy to use and keep clean. Made from 4.00 mm electrogalvanised wire for corrosion protection.

Size: 700mm x 300mm







Panel Fencing:→

Triangle Folded Pool Panel



Available in galvanised or powder coated finish. Complies to The Fencing of Swimming Pools Act.

Galvanised

Cyclone Pool Fencing panels, posts and all fittings are manufactured using high quality materials and finished with a hot dip galvanised coating to provide users with excellent prolonged life characteristics.

Powder coated (over galvanised coating)

All Cyclone Pool Fence components can be powder coated and are available in either Hawthorn Green or Black Satin. IMPORTANT: In coastal environments double powder coating is recommended to maintain a long term quality coating appearance. (Additional charge).

Fittings: Nuts, clips and bolts supplied with panels and posts.

Size Range Available:

Product Shortname	Description	Height (mm)	Length (mm)	Diameter (mm)
POLF	Panels	1250	2400	
POLF	Panels	1250	1800	
POST	Posts - no base	2000		50mm square
POST	Posts - with base	1380		50mm square
GATE	Gate Pack (includes posts, self closing hinges & lockable latch). 930mm opening between posts.			

Vertical Wire Spacing (mm)	Wire Diameter - Horizontal (mm)	Wire Diameter - Vertical (mm)
75	6.3	6.3

WARNING The Fencing of Swimming Pools Act 1987 requires owners to fence the pool and its immediate area according to the specifications in the law. Please consult your local authority regarding compliance. You are required by this law to register your pool with your Local Authority. New pools must not be filled until approval has been granted by your Local Authority.



Triangle Top Pre-School Panel



GALVANISED OR POWDER COATED FINISH

Galvanised

Cyclone Pre-School Fencing panels, poles and all fittings are manufactured using high quality materials and finished with a hot dip galvanised coating to provide users with excellent prolonged life characteristics.

Powder coated (over galvanised coating)

All Cyclone Fence components can be powder coated and are available in either Hawthorn Green or Black Satin. IMPORTANT: In coastal environments double powder coating is recommended to maintain a long term quality coating appearance. (Additional charge).

Fittings: Nuts, clips and bolts supplied with panels and posts.

Size Range Available:

Product Shortname	Description	Height (mm)	Length (mm)	Diameter (mm)
PRES	Panels	1500	2400	
POST	Posts - no base	2200		65mm square
POST	Posts - with base	1600		65mm square
GATE MTO	Gate Pack (includes posts, self closing hinges & lockable latch)			

Vertical Wire Spacing (mm)	Wire Diameter - Horizontal (mm)	Wire Diameter - Vertical (mm)
75	6.3	7.5

Panel Fencing:→

Triangle Top Residential Panel



GALVANISED OR POWDER COATED FINISH

MADE TO ORDER

Galvanised

Cyclone Residential Fencing panels, poles and all fittings are manufactured using high quality materials and finished with a hot dip galvanised coating to provide users with excellent prolonged life characteristics.

Powder coated (over galvanised coating)

All Cyclone Fence components can be powder coated and are available in either Hawthorn Green or Black Satin. IMPORTANT: In coastal environments double powder coating is recommended to maintain a long term quality coating appearance. (Additional charge).

Fittings:

Nuts, clips and bolts supplied with panels and posts.

Product Shortname	Description	Height (mm)	Length (mm)	Diameter (mm)
RESP	Panels	900	2400	
POST	Posts - no base	2170		50mm square
POST	Posts - with base	1450		50mm square
GATE MTO	Gate Pack (includes posts & latch). 930mm opening between posts.			

Vertical Wire Spacing (mm)	Wire Diameter - Horizontal (mm)	Wire Diameter - Vertical (mm)
75	5.3	5.3



Triangle Top Motorway Panel



GALVANISED OR POWDER COATED FINISH

Galvanised

Cyclone Motorway Fencing panels, poles and all fittings are manufactured using high quality materials and finished with a hot dip galvanised coating to provide users with excellent prolonged life characteristics.

Powder coated (over galvanised coating)

All Cyclone Fence components can be powder coated and are available in either Hawthorn Green or Black Satin. IMPORTANT: In coastal environments double powder coating is recommended to maintain a long term quality coating appearance. (Additional charge).

Fittings:

Nuts, clips and bolts supplied with panels and posts

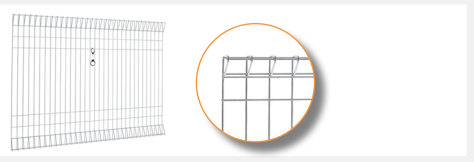
Size Range Available:

Product Shortname	Description	Height (mm)	Length (mm)	Diameter (mm)
MWAY	Panels	1200	2400	
POST	Posts - no base	2000		50mm square
POST	Posts - with base	1300		50mm square
MTO - GATE	Gate Pack to suit			

Vertical Wire Spacing (mm)	Wire Diameter - Horizontal (mm)	Wire Diameter - Vertical (mm)
75	6.3	7.5

Panel Fencing:→

Triangle Top Security Panel



GALVANISED OR POWDER COATED FINISH

Galvanised

Cyclone Security Fencing panels, poles and all fittings are manufactured using high quality materials and finished with a hot dip galvanised coating to provide users with excellent prolonged life characteristics.

Powder coated (over galvanised coating)

All Cyclone Fence components can be powder coated and are available in either Hawthorn Green or Black Satin. IMPORTANT: In coastal environments double powder coating is recommended to maintain a long term quality coating appearance. (Additional charge).

Fittings:

Nuts, clips and bolts supplied with panels and posts

Product Shortname	Description	Height (mm)	Length (mm)	Diameter (mm)
SECP	Panels	1800 / 2100	2400	
POST	Posts - no base	2665		65mm square
POST	Posts - with base	1900		65mm square

Vertical Wire Spacing (mm)	Wire Diameter - Horizontal (mm)	Wire Diameter - Vertical (mm)
75	6.3	7.5





Panel Fencing:→

Triangle Folded Pool Panel



Available in galvanised or powder coated finish. Complies to The Fencing of Swimming Pools Act.

Galvanised

Cyclone Pool Fencing panels, posts and all fittings are manufactured using high quality materials and finished with a hot dip galvanised coating to provide users with excellent prolonged life characteristics.

Powder coated (over galvanised coating)

All Cyclone Pool Fence components can be powder coated and are available in either Hawthorn Green or Black Satin. IMPORTANT: In coastal environments double powder coating is recommended to maintain a long term quality coating appearance. (Additional charge).

Fittings: Nuts, clips and bolts supplied with panels and posts.

Size Range Available:

Product Shortname	Description	Height (mm)	Length (mm)	Diameter (mm)
POLF	Panels	1250	2400	
POLF	Panels	1250	1800	
POST	Posts - no base	2000		50mm square
POST	Posts - with base	1380		50mm square
GATE	Gate Pack (includes posts, self closing hinges & lockable latch). 930mm opening between posts.			

Vertical Wire Spacing (mm)	Wire Diameter - Horizontal (mm)	Wire Diameter - Vertical (mm)
75	6.3	6.3

WARNING The Fencing of Swimming Pools Act 1987 requires owners to fence the pool and its immediate area according to the specifications in the law. Please consult your local authority regarding compliance. You are required by this law to register your pool with your Local Authority. New pools must not be filled until approval has been granted by your Local Authority.



Triangle Top Pre-School Panel



GALVANISED OR POWDER COATED FINISH

Galvanised

Cyclone Pre-School Fencing panels, poles and all fittings are manufactured using high quality materials and finished with a hot dip galvanised coating to provide users with excellent prolonged life characteristics.

Powder coated (over galvanised coating)

All Cyclone Fence components can be powder coated and are available in either Hawthorn Green or Black Satin. IMPORTANT: In coastal environments double powder coating is recommended to maintain a long term quality coating appearance. (Additional charge).

Fittings: Nuts, clips and bolts supplied with panels and posts.

Size Range Available:

Product Shortname	Description	Height (mm)	Length (mm)	Diameter (mm)	
PRES	Panels	1500	2400		
POST	Posts - no base	2200		65mm square	
POST	Posts - with base	Posts - with base 1600 65mm square			
GATE MTO	Gate Pack (includes posts, self closing hinges & lockable latch)				

Vertical Wire Spacing (mm)	Wire Diameter - Horizontal (mm)	Wire Diameter - Vertical (mm)
75	6.3	7.5

Panel Fencing:→

Triangle Top Residential Panel



GALVANISED OR POWDER COATED FINISH

MADE TO ORDER

Galvanised

Cyclone Residential Fencing panels, poles and all fittings are manufactured using high quality materials and finished with a hot dip galvanised coating to provide users with excellent prolonged life characteristics.

Powder coated (over galvanised coating)

All Cyclone Fence components can be powder coated and are available in either Hawthorn Green or Black Satin. IMPORTANT: In coastal environments double powder coating is recommended to maintain a long term quality coating appearance. (Additional charge).

Fittings:

Nuts, clips and bolts supplied with panels and posts.

Product Shortname	Description	Height (mm)	Length (mm)	Diameter (mm)	
RESP	Panels	900	2400		
POST	Posts - no base	2170		50mm square	
POST	Posts - with base	Posts - with base 1450 50mm square			
GATE MTO	Gate Pack (includes posts & latch). 930mm opening between posts.				

Vertical Wire Spacing (mm)	Wire Diameter - Horizontal (mm)	Wire Diameter - Vertical (mm)
75	5.3	5.3



Triangle Top Motorway Panel



GALVANISED OR POWDER COATED FINISH

Galvanised

Cyclone Motorway Fencing panels, poles and all fittings are manufactured using high quality materials and finished with a hot dip galvanised coating to provide users with excellent prolonged life characteristics.

Powder coated (over galvanised coating)

All Cyclone Fence components can be powder coated and are available in either Hawthorn Green or Black Satin. IMPORTANT: In coastal environments double powder coating is recommended to maintain a long term quality coating appearance. (Additional charge).

Fittings:

Nuts, clips and bolts supplied with panels and posts

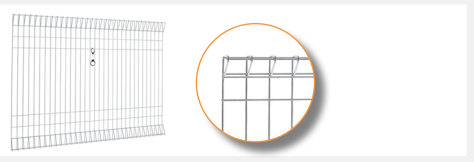
Size Range Available:

Product Shortname	Description	Height (mm)	Length (mm)	Diameter (mm)
MWAY	Panels	1200	2400	
POST	Posts - no base	2000		50mm square
POST	Posts - with base	1300		50mm square
MTO - GATE	Gate Pack to suit			

Vertical Wire Spacing (mm)	Wire Diameter - Horizontal (mm)	Wire Diameter - Vertical (mm)
75	6.3	7.5

Panel Fencing:→

Triangle Top Security Panel



GALVANISED OR POWDER COATED FINISH

Galvanised

Cyclone Security Fencing panels, poles and all fittings are manufactured using high quality materials and finished with a hot dip galvanised coating to provide users with excellent prolonged life characteristics.

Powder coated (over galvanised coating)

All Cyclone Fence components can be powder coated and are available in either Hawthorn Green or Black Satin. IMPORTANT: In coastal environments double powder coating is recommended to maintain a long term quality coating appearance. (Additional charge).

Fittings:

Nuts, clips and bolts supplied with panels and posts

Product Shortname	Description	Height (mm)	Length (mm)	Diameter (mm)
SECP	Panels	1800 / 2100	2400	
POST	Posts - no base	2665		65mm square
POST	Posts - with base	1900		65mm square

Vertical Wire Spacing (mm)	Wire Diameter - Horizontal (mm)	Wire Diameter - Vertical (mm)
75	6.3	7.5



Tube Top Pool Panel (made to order)



Available in galvanised or powder coated finish. Complies to The Fencing of Swimming Pools Act.

Galvanised

Cyclone Pool Fencing panels, posts and all fittings are manufactured using high quality materials and finished with a hot dip galvanised coating to provide users with excellent prolonged life characteristics.

Powder coated (over galvanised coating)

All Cyclone Pool Fence components can be powder coated and are available in either Hawthorn Green or Black Satin. IMPORTANT: In coastal environments double powder coating is recommended to maintain a long term quality coating appearance. (Additional charge).

Fittings: Nuts, clips and bolts supplied with panels and posts.

Size Range Available:

Product Shortname	Description	Height (mm)	Length (mm)	Diameter (mm)
POLF	Panels	1220	2400	
POST	Posts - no base	2000		50mm square
POST	Posts - with base 1380 50mm square			
GATE	Gate Pack (includes posts, self closing hinges & lockable latch). 930mm opening between posts.			

Vertical Wire Spacing	Wire Diameter - Horizontal	Wire Diameter - Vertical	Tube Rail Diameter
(mm)	(mm)	(mm)	(mm)
75	6.3	6.3	25

WARNING The Fencing of Swimming Pools Act 1987 requires owners to fence the pool and its immediate area according to the specifications in the law. Please consult your local authority regarding compliance. You are required by this law to register your pool with your Local Authority. New pools must not be filled until approval has been granted by your Local Authority.

Pipe:→



