



SUMMARY OF FEATURES

- Secure and attractive fencing solutions for commercial, sporting and rural applications.
- EXACT-CUT service manufactures Chain Link Netting to your precise width and length.
- Short lead times and low order volumes.
- New Zealand made.
- **Premium-18 Zinc Aluminium** - lasts up to 18 times longer than galvanised netting.
- **PVC Coated Chain Link**
 - PVC coating resists cracking and shrinking due to our chemical bonding process.
 - PVC coating delivers improved resistance against corrosion. It is recommended for coastal applications or areas affected by corrosive chemicals.
 - PVC Coated Chain Link is available in black or green.

TECHNICAL INFORMATION

Product Description

Bayonet Chain Link is a linked wire netting with a diamond shaped mesh, typically used in fencing. Available in Zinc Aluminium or PVC Coated variants.

Handling & Storage

Stand on end, under cover and protected from moisture.

Technical Data

Premium-18

- 2.5mm or 3.15mm diameter Zinc Aluminium coated wire
- Zinc Aluminium coating is between 100 to 140g/m²

PVC Coated

Two colour options:

- Black
 - 2.3mm inner wire diameter, 2.8mm outer wire diameter including PVC coating
 - 2.5mm inner wire diameter, 3.0mm outer wire diameter including PVC coating
- Green
 - 2.3mm inner wire diameter, 2.8mm outer wire diameter including PVC coating

Galvanising under the PVC coating complies with coating standard AS/NZS 4534: 2006 Class W02.

Installation information

1. Set galvanised fence posts plumb and straight. Posts should be approximately 3 metres apart.
2. Brace the terminal posts, this includes all corner or change of direction posts which must also be stayed.
3. Run the bottom high tensile line wire along the posts, strain and tie off to the posts. Fixing the bottom wire locks the stayed terminal posts in place.
4. Run the middle high tensile line wire along the posts, strain and tie off.
5. Run the top high tensile line wire along the posts, strain and tie off.
6. Stand the roll of netting by a terminal post in the correct direction so it will unroll along the length of the fence.
7. Tie off netting to the terminal post.
8. Roll netting along the fence line, pulling relatively tight. If more than one roll is required, stitch the rolls together as you progress around the fence line.
9. Lift the netting to the top line wire and put two hog rings on either side of the post. Repeat all the way down the fence line, keeping the netting tight. Tie off at the other terminal posts.
10. Complete the clipping of netting.
 - o On the top wire clip every second diamond
 - o On the bottom wire clip every third diamond
 - o On the middle wire clip every 250mm – 300mm
 - o Clip on both sides of the posts

If fixing barbed wire along the top of the fence, complete this before placing netting (before step 6).

Size range available

Refer to next page.

Size Range Available

Construction	Mesh (mm)	Wire Diameter (mm)	Weight (kg/m2)	Width (mm)	Length (m)	Product Code
Bayonet Premium-18 Zinc Aluminium	50	2.5	1.56	900	5	CL90050255P18
				900	15	CL900502515P18
				900	30	CL900502530P18
				1200	5	CL120050255P18
				1200	15	CL1200502515P18
				1500	15	CL1500502515P18
				1800	15	CL1800502515P18
				1800	30	CL1800502530P18
We can manufacture up to 4.0m in height and 60 lineal metres per roll, minimum order 15m².						
Bayonet Premium-18 Zinc Aluminium	50	3.15	2.5	Made to measure		
We can manufacture up to 4.0 metres in height & 60 lineal metres per roll.						
Bayonet PVC Coated - Black, Green	50	2.3 wire 2.8 with coating	1.2	Made to measure		
Black variant is also available in 2.5mm / 3.00mm wire diameter.						
We can manufacture up to 4.0 metres in height & 60 lineal metres per roll.						