



CONTENTS

SUMMARY OF FEATURES	2
TECHNICAL INFORMATION.....	2
Product Description	2
Product Information	2
Handling & Storage.....	3
Technical Data	3
Size Range Available	3
Installation information	4

SUMMARY OF FEATURES

- Portable, light weight netting, predominantly used to create temporary docking yards.
- 41mm hexagonal netting with a 1.6mm reinforcing wire at 225mm spacings.
- Can be re-rolled for repeated use.
- Provides increased strength and superior stock resistance.
- Small mesh size prevents head penetration, significantly reducing risk to lambs.
- No dangerous high tensile wires that can cause injury to stock.
- Heavy 185g/m² galv coating improves durability and rust resistance, delivering up to six times longer life than light galv product.
- Supersized core reduces wastage as netting unrolls easily, right to the end of the roll.
- Galvanising complies with AS/NZS 4534: 2006 Class W10.
- Netting complies with NZS 4251: 2007.
- Suitable for dog runs and general garden use.
- Kiwi made

TECHNICAL INFORMATION

Product Description

Bayonet Premium-6 Centre Strand Docking Netting consists of a woven flat hexagonal, galvanised mild steel wire netting with three reinforcing wires running longitudinally through the roll.

Product Information

Constructed from long-lasting heavily galvanised wire, Bayonet Premium-6 Centre Strand Docking Netting is the perfect product for re-usable and temporary docking enclosures.

Because we make and supply Bayonet Premium-6 Centre Strand Docking Netting direct from our New Zealand factory, you can order with confidence knowing you're getting a premium product.

- 41mm mesh size stops head penetration to create safe and robust temporary lamb enclosures.
- Light, flexible and easy to set up and re-roll due to the supersized core.
- Creates tough fences with twin edge wires and extra horizontal reinforcing wires for added strength.
- Manufactured in New Zealand for New Zealand conditions – we've got the country covered with a quality product you can rely on.

Long-lasting Netting

The Bayonet Premium-6 Centre Strand Docking Netting range is created from heavily galvanised wire. The heavy grade galvanised coating delivers superior durability and rust resistance. Smooth, easy to use and highly suited to harsh operating environments like



Premium-6 Centre Strand Docking Netting

exposure to animal excrement, Bayonet Premium-6 Centre Strand Docking Netting provides six times the usable lifespan of lightly galvanised wire netting.

Bayonet Premium-6 Centre Strand Docking Netting is specially constructed to form reusable docking enclosures. Light, flexible and easy to set up and re-roll, Bayonet Premium-6 Centre Strand Docking Netting is constructed from tough 1.4mm diameter heavily galvanised wire with extra horizontal 1.6mm reinforcing wires for additional strength.

The 41mm mesh size stops head penetration to create safe and robust temporary lamb enclosures.

Bayonet Premium-6 Centre Strand Docking Netting is the only product specifically designed and manufactured in New Zealand for lamb docking.

Handling & Storage

Bayonet Premium-6 Centre Strand Docking Netting must be handled with care to prevent damage to the netting. The rolls must be stored on end, under cover and protected from moisture. They must not be double stacked or used to support other materials.

Bayonet Premium-6 Centre Strand Docking Netting rolls must not be stored on concrete floors for long periods, particularly where moisture is present, as this can result in an accelerated corrosion of the galvanising.

Technical Data

Bayonet Premium-6 Centre Strand Docking Netting consists of a hexagonal, 41mm flat mesh, manufactured from 1.4mm diameter galvanised mild steel wire. The product is available in rolls 1800mm and 900mm wide, in 50m lengths.

The wire used to manufacture Bayonet Premium-6 Centre Strand Docking Netting conforms to Class W10 of AS/NZS 4534: 2006. The wire has a tensile strength of between 380 and 550 MPa. The minimum mass of galvanised coating for the 1.4mm diameter wire, is 185g/m².

Size Range Available

Product Code	Width (mm)	Mesh (mm)	Wire Diameter (mm)	Length (m)	Weight (kg)	Barcode
HN1800411450CSP6	1800	41	1.4	50	68.00	9421026721914
HN900411450CSP6	900	41	1.4	50	36.00	9421026722188

Continued overleaf.

Installation information

