

ANGAS

FENCING PRODUCTS



**QUALITY
PERFORMANCE
RELIABILITY**

at the right price!

Product Catalogue

1st August 2016

Phone: 1300 384 981

sales@angasfencing.com.au

www.angasfencing.com.au



Manufactured by
Austral Wire Products
Sydney, Australia

Contents

INTRODUCTION	2
HINGED JOINT	3
MAX-LOC - STANDARD	4
MAX-LOC - DOG & LITE FENCE	5
BARBED WIRE	6
FENCING WIRE	6
WIRE NETTING	7

How to Contact Us

Factory: 15 Oatley Close, Blacktown NSW 2148
Mail: PO Box 6709, Wetherill Park NSW 2164
Phone: 1300 384 981
Fax: 1300 384 985
Email: sales@angasfencing.com.au
Web: www.angasfencing.com.au

For a list of resellers please contact us as above.

Introduction

The owners of Angas Fencing Products have for many years manufactured a diverse range of wire products including:

- Hinged Joint
- Barbed Wire
- Max-Loc
- Wire Netting
- Fencing Wire

All Angas Fencing products are manufactured to comply with Australian Standards 2423-2002.

Production Equipment

We use specialised high production machines. These world class machines feature the best technology available for the manufacture of wire fencing products.

Wire Raw Materials

Angas Fencing source raw materials from wire mills locally and worldwide, ensuring continuity of supply and consistent quality. Our suppliers are the best in the world, only supplying raw materials that comply with Australian Standards AS 2423-2002 stringent quality assured standards.

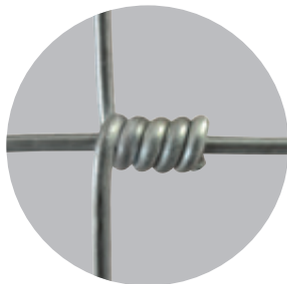
Testing

State of the art test equipment is used to ensure accurate tensility of every coil of wire used. This quality operating procedure combined with close attention to the detail of the manufacturing process confidently ensures Angas Fencing supplies a well-made, long lasting fence for the tough Australian conditions.

Availability

Angas Fencing, to ensure an adequate supply to the requirements of its resellers, warehouse finished manufactured stock at the Wetherill Park factory. Angas Fencing products are only distributed through Australian rural resellers. Angas Fencing does not supply to non bona fide resellers.

Notes: This product range is suitable for most rural fencing applications. If the products are exposed to strong chemicals, pollutants & or corrosion sources, the performance may be adversely affected. As these fencing products will be installed in widely varying situations, you must use diligence to ensure that what is selected is adequate for the purpose. We do not accept liability for loss, damage or consequences for claims based on using this fencing catalogue.



Hinged Joint

STANDARD

The Standard Hinged Joint is suited to all fencing requirements.

- All wires 2.50 mm
- All line wires high tensile
- All standard galvanised wire
- Manufactured in Australia

BLACK ANGAS

The Black Angus Hinged Joint range is specially made for those who require a stronger fence.

- 2.80mm top and bottom line wires
- All line wires high tensile
- All Standard Galvanised wires
- Manufactured in Australia



PRODUCT CODE	SIZE	LENGTH	KG/ROLL	ROLLS/PLT
100410	6 / 70 / 30	200 m	70	9
100415	6 / 90 / 30	200 m	73	9
100420	7 / 90 / 30	200 m	84	9
100422	7 / 90 / 30	500 m	210	4
100445	8 / 90 / 30	200 m	92	9
100447	8 / 90 / 30	500 m	230	4
100430	8 / 115 / 30	200 m	102	9
100435	8 / 80 / 15	100 m	60	9
100440	8 / 90 / 15	100 m	63	9
100442	8 / 90 / 15	200 m	126	9
100425	8 / 115 / 15	100 m	68	9
100401	11 / 142 / 15	100 m	94	9

SIZE DESCRIPTION EXAMPLE

7 / 90 / 30 = 7 horizontal (line) wires,
90cm fence height
30cm vertical (picket) wire spaces

PRODUCT CODE	SIZE	LENGTH	KG/ROLL	ROLLS/PLT
100505	6 / 70 / 30	200 m	73	9
100510	6 / 90 / 30	200 m	76	9
100515	7 / 90 / 30	200 m	87	9
100540	8 / 90 / 30	200 m	95	9
100535	8 / 90 / 15	100 m	66	9
100537	8 / 90 / 15	200m	131	4

MAX-LOC



We are proud to announce the introduction of MAX-LOC Field Fence into the Angas Fencing range of products.

Max-Loc

STANDARD

Angas Max-Loc offers the following features:

- Smooth knot both sides. No sharp edges to cause injury to animals
- Knot design resists slipping along either picket or line wires
- All wires 2.50mm Standard Gal. High Tensile
- Manufactured in Australia

SIZE DESCRIPTION EXAMPLE

7 / 90 / 30 = 7 horizontal (line) wires,
90cm fence height
30cm vertical (picket) wire spaces

PRODUCT CODE	SIZE	LENGTH	KG/ROLL	ROLLS/PLT
100703	5 / 70 / 30	200 m	60	9
100705	6 / 70 / 30	200 m	70	9
100710	6 / 90 / 30	200 m	73	9
100715	7 / 90 / 30	200 m	84	9
100718	7 / 90 / 30	500 m	204	4
100740	8 / 90 / 30	200 m	92	9
100745	8 / 90 / 30	500 m	230	4
100725	8 / 115 / 30	200 m	102	9
100730	8 / 80 / 15	100 m	60	9
100735	8 / 90 / 15	100 m	63	9
100737	8 / 90 / 15	200 m	126	4
100720	8 / 115 / 15	100 m	68	9
100701	11 / 142 / 15	100 m	94	9



MAX & LOC

Max-Loc

DOG FENCE

- Made stronger, will last longer
- Can be tensioned to create a quality fence
- Graduated line wire spacings ideal for large and small dogs
- All standard galvanised wire
- Manufactured in Australia

PRODUCT CODE	SIZE	LENGTH	WIRE DIA.	KG/ROLL	QTY/PLT
105760	12 / 120 / 15	50 m	2.00 mm	28	16
105765	12 / 120 / 15	100 m	2.00 mm	56	9
100760	12 / 120 / 15	50 m	2.50 mm	43	16
100765	12 / 120 / 15	100 m	2.50 mm	86	9

LITE FENCE

- Smooth knot both sides. No sharp edges to cause injury to animals
- All wires 2.00 mm
- All standard galvanised wire
- Quality construction for light applications
- Manufactured in Australia

PRODUCT CODE	SIZE	LENGTH	WIRE DIA.	KG/ROLL	QTY/PLT
105733	8 / 90 / 15	50 m	2.00 mm	21	16
105735*	8 / 90 / 15	100 m	2.00 mm	41	9
105718	8 / 115 / 15	50 m	2.00 mm	23	16
105720*	8 / 115 / 15	100 m	2.00 mm	45	9

* 2.50mm top/bottom wires

Barbed Wire

Angas Fencing Barbed Wire comes with the guaranteed quality of being manufactured in Australia. Wooden spools with handles for easy unwind.



HIGH TENSILE



IOWA

HIGH TENSILE

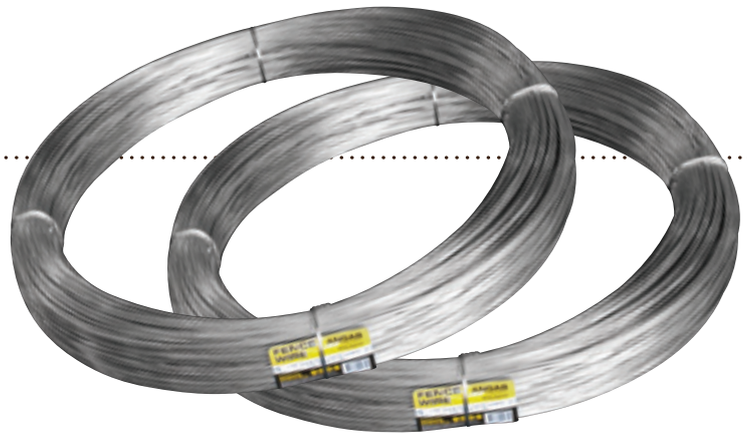
PRODUCT CODE	SIZE	LENGTH	KG / ROLL	GALVANISED COATING	ROLLS / PALLET
100101	1.57 mm	500 m	24	Heavy	48
100105	1.80 mm	500 m	30	Heavy	36
100107	2.00 mm	500 m	38	Heavy	36

IOWA

PRODUCT CODE	SIZE	LENGTH	KG / ROLL	GALVANISED COATING	ROLLS / PALLET
100115	2.50 mm	400m	47	Standard	27

Fencing Wire

Angas Fencing wire is coiled in Australia on world class machinery resulting in a product that will give trouble free pay off.



PRODUCT CODE	WIRE DIA.	LENGTH	KG / ROLL	GALVANISED COATING	TENSILE	RECOMMENDED TENSION	PACK QTY
100330	4.00 mm	500 m	49	Standard	Soft	1.8 kN	10
100325	3.15 mm	750 m	47	Standard	Soft	1.2 kN	10
100320	2.80 mm	1000 m	48	Standard	High	2.0 kN	10
100315	2.50 mm	1500 m	58	Standard	Soft	1.0 kN	10
100310	2.50 mm	1500 m	58	Standard	Medium	1.3 kN	10
100305	2.50 mm	1500 m	58	Standard	High	1.8 kN	10
100301	2.00 mm	2000 m	52	Standard	Soft	-	10
100335	5.20 mm	400 m	43	White PVC	-	-	5



Wire Netting

Angas Fencing Netting offers the following features:

- Reverse twist knot
- Double selvedge wires
- Consistent width throughout roll
- Manufactured in Australia

PRODUCT CODE	SIZE	LENGTH	HG / ROLL	GALVANISED COATING	ROLLS / PALLET
100660	30 / 4 / 1.4	50 m	14	Heavy	36
100630	30 / 4 / 1.4	100 m	28	Heavy	18
100633	60 / 4 / 1.4	50 m	27	Heavy	16
100635	60 / 4 / 1.4	100 m	54	Heavy	9
100640	90 / 4 / 1.4	50 m	40	Heavy	16
100650	90 / 4 / 1.4	100 m	81	Heavy	9
100601	105 / 4 / 1.4	50 m	47	Heavy	16
100605	105 / 4 / 1.4	100 m	93	Heavy	9
100665	120 / 4 / 1.4	50 m	50	Heavy	16
100620	180 / 4 / 1.4	50 m	73	Heavy	7
100645	90 / 3 / 0.9	50 m	25	Standard	16
100610	120 / 3 / 0.9	50 m	33	Standard	16
100655	90 / 5 / 1.0	50 m	16	Standard	25
100615	120 / 5 / 1.0	50 m	20	Standard	25
100625	180 / 5 / 1.0	50 m	28	Standard	20

QUALITY • PERFORMANCE • RELIABILITY

at the right price!



ANGAS

FENCING PRODUCTS

Phone 1300 384 981

Fax: 1300 384 985 sales@angasfencing.com.au www.angasfencing.com.au

15 Oatley Close, Blacktown NSW 2148



Manufactured by
Austral Wire Products
Sydney, Australia

Disclaimer: This product range is suitable for most fencing applications. If the products are exposed to strong chemicals, pollutants & or corrosive sources, the performance may be adversely affected. As fencing products are installed in widely varying situations, diligence must be used to ensure that what is selected is adequate for the purpose. We do not accept liability for loss, damage or consequences for claims based on using this fencing catalogue. Printed August 2016. E&OE. Supersedes all previous catalogues.