



RESIDENTIAL CHAIN WIRE MESH FENCE

CALL 1300 530 306 for assistance

The following is a guide to the materials you will need to erect a chain wire fence in a residential setting (same design can also be used in other applications and situations).

This design is based upon:-

- Galvanised steel 32NB (43.3mm OD) intermediate posts at approx. 2.5m spacing
- Larger 50NB (60.3mm OD) end posts
- A top rail using a 25NB galv steel pipe
- T joiner fittings to fix the top rail to the posts
- 3.15mm diam gal wire along the bottom of the Fenceline
- 60mm diamond x 2.5mm diam chain wire mesh which is laced to the posts and rail using 1.57mm galv wire and Maspro clips to fix the mesh to the bottom run of galv wire



Using a **40m** long run of fence with intermediate posts at 2.5m spacing as an example, you will need the following qtys of materials (*for longer or shorter lengths you can adjust the qtys accordingly*):-

50NB corner posts	x 2 pcs	3.15mm galv wire (100m roll)	x 1 roll
32NB intermediate posts	x 15 pcs	1.57mm tie wire x (180m roll)	x 1 roll
25NB top rail x 6.5m length	x 7 pcs	End T clamp	x 2 pcs
Top rail joiner	x 6 pcs	End 50NB post caps	x 2 pcs
Chain wire mesh (20m roll)	x 2 rolls	Maspro pliers	x 1 set
T joiner fittings	x 15 pcs	Maspro clips (bag of 500)	x 1 bag

For fences of standard heights, the posts and chain wire mesh products will be the following based on setting the posts in concrete 600mm deep in the ground:-

900mm high:	posts = 1500mm long, chain wire mesh = 900mm wide
1200mm high:	posts = 1800mm long, chain wire mesh = 1200mm wide
1500mm high:	posts = 2100mm long, chain wire mesh = 1500mm wide
1800mm high:	posts = 2400mm long, chain wire mesh = 1800mm wide

All products are available in black PVC coated chain wire mesh and powder coated steel fittings (except the Maspro clips).

Buy online at www.thefencingstore.com.au

Call for assistance on **1300 530 306**

