

Suitable Locations

- Significant Parks & gardens
- •Informal Parks & Community Recreation Reserves
- Sporting Reserves
- ■Bushland & Natural Areas

Common Locations

Ringwood Lake Park, Narr Maen & Settlers Orchard Reserves

Dimensions

• 2500(sections)x1000mm above ground.

Material

 ${\ensuremath{\,^{\circ}}}$ Chamfered top and morticed Cypress Pine post, dressed finish.

Intermediate Posts: 150x150x1500mm. End Posts: 150x150x1500mm.

■ 2No. 200x50x2500 Cypress Pine rail, dressed finish.

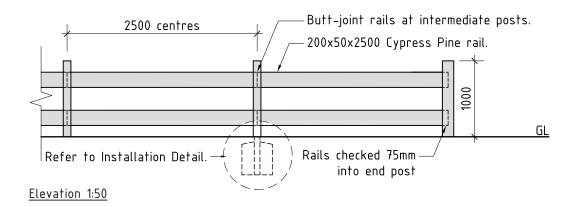
Installation

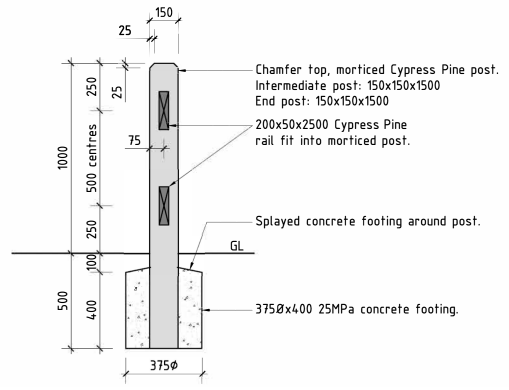
- •Install along edge of path unless instructed otherwise.
- •Install posts @ 2500mm centres along straight paths.
- •Posts are to be fixed into concrete footing as shown in Installation Detail.

Product & Supplier

- •Post & Rail fencing by Norwood Products, Barlings Woodworks.
- •Other alternative suppliers are available.







<u>Side</u> <u>Installation Detail - Section 1:20</u>





Suitable Location

■ Sporting Reserves

Dimensions

•2400max(sections)x1000mm above ground.

Material

- •48.3 OD galvanised pipe rails and intermediate posts.
- •60.3 OD galvanised end posts.
- Galvanised pipe caps.
- •Pipe rails, posts, caps, tees and crosses are galvanised and
- powdercoated black.
- •Heavy duty, black PVC coated, 50mm pitch chainlink fabric.

Installation

- ullet Fix posts into concrete footings @ 2400 max centres, as shown in
- Installation Detail.
- •Fix rails to posts with tees and crosses.
- •Secure chainlink fabric to post and rails in accordance with

manufacture's instructions.

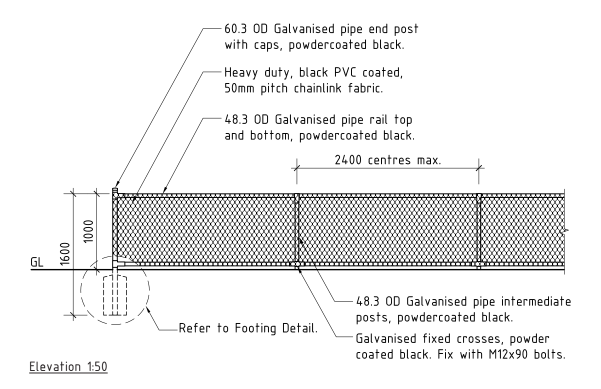
Maintenance

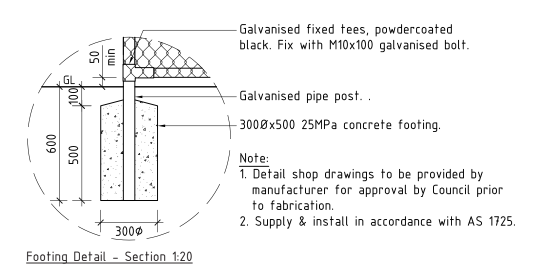
•Clean as required.

Product & Supplier

- •Black PVC Coated Mesh Fence by Glenwire Fencing.
- •Other alternative suppliers are available.











Suitable Locations • Activity Centres & Streetscapes

■ Significant Parks & Gardens

Common Locations • Croydon Library Lake & Karralyka Centre

Dimensions • 2415(sections)x1300mm above ground.

Material ■2300x1200 Galvanised steel fence panel consist of 19mm OD steel tube

and 38x25 top and bottom rails.

•65x65 Galvanised steel square posts.

•Fence panel, posts and fittings to be galvanised & powdercoated green

or black. Confirm colour with Council.

Installation • Post base plates are to be fixed on to concrete paving or pad with

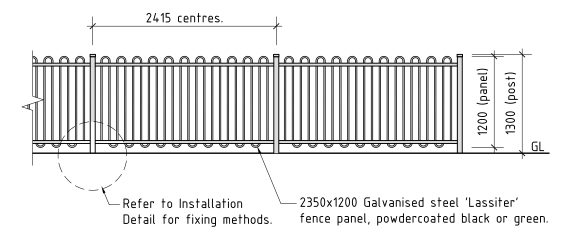
4No. M10 galvanised chemset anchors at each corner fixing point.

Maintenance • Bi-annual wash-down with warm water and a mild detergent.

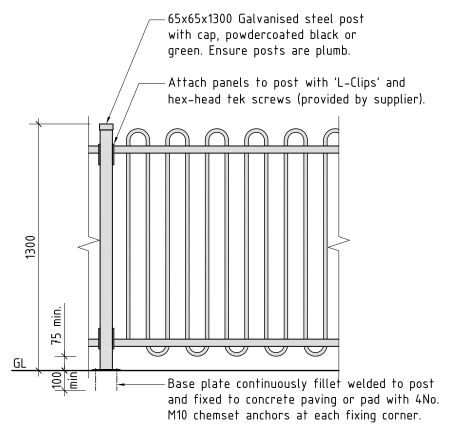
•Paint to be touched up when chipped or damaged.

Product & Supplier Lassiter tubular steel fence by A.R.C. Fences





Elevation 1:50



Installation Detail - Section 1:20





Suitable Locations • Informal Parks & Community Recreation Reserves

■ Sporting Reserves

Common Locations • Shared paths.

Dimensions • 2400(sections)x1200mm above ground.

Material •48.3 OD Galvanised pipe rails and posts, 60.3 OD end posts.

•Galvanised fittings; caps, fixed tees and crosses.

■Bolts are to be tack welded.

Installation • Install straight sections parallel to path.

•Corners to be splayed 30°.

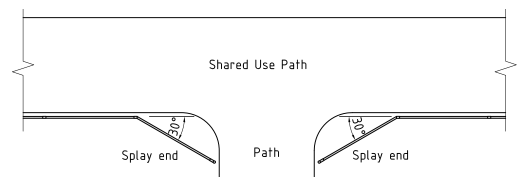
•Posts are to be fixed into concrete footings as shown in Installation Details.

•Do not use near roads.

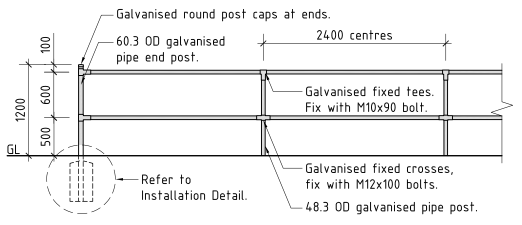
Product & Supplier • Galvanised pipe and rail fence by Glenwire Fencing.

•Other alternative suppliers are available.

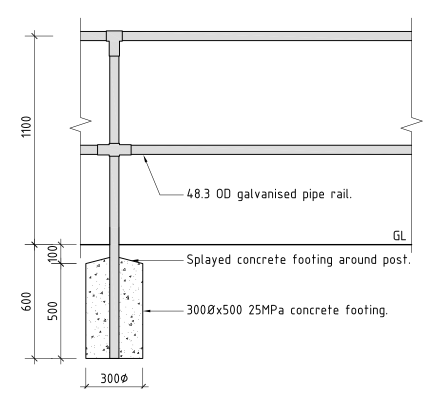




Installation Detail - Plan 1:100



Elevation 1:50



Installation Detail - Section 1:20





Suitable Locations • Informal Parks & Community Recreation Reserves

■ Sporting Reserves

Common Locations • Shared Trails

Dimensions • 2450(sections)x1335mm above ground.

Material •50x50 Galvanised steel square posts.

■ 2400x1220 Galvanised steel square mesh fence panels (50x75 grids).

•Galvanised post caps to suit.

Installation Posts are to be fixed into concrete footings as shown in Installation Detail.

• Fix panels to posts with 'U-Cups' and tek screws (provided by supplier),

check line and level as required.

• Attach post caps after concrete footing has set.

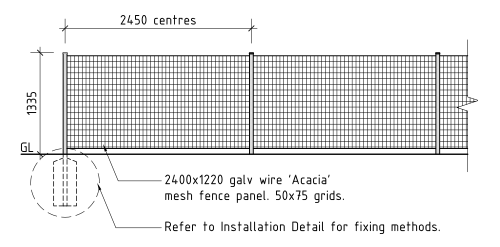
•Optional bolt down plates on posts with 4 x M12 chemset anchors.

Maintenance • Bi-annual wash-down with warm water and a mild detergent.

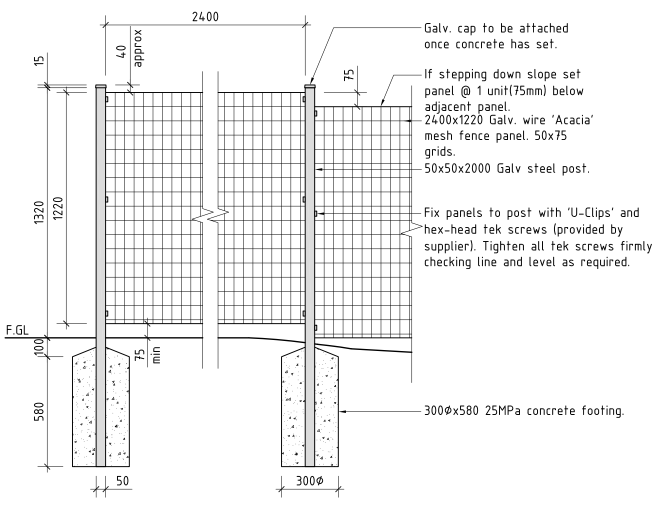
•Paint to be touched up when chipped or damaged.

Product & Supplier • Acacia fence by A.R.C. Fences





Elevation 1:50



Installation Detail - Section 1:20





Suitable Location

■Bushland & Natural Areas

Common Locations

■Dandenong Creek & Arrabri

Dimensions

• 2400(sections)x1200mm above ground.

Material

- •900 high (180 \times 300 grid x 2.5 \emptyset wire) galvanised ringlock fencing wire mesh.
- ■1800 galvanised steel fence post with pre-drilled 8Ø holes.
- ■2.5Ø plain fencing wire
- Tie wires.
- •Plastic protective caps to posts.

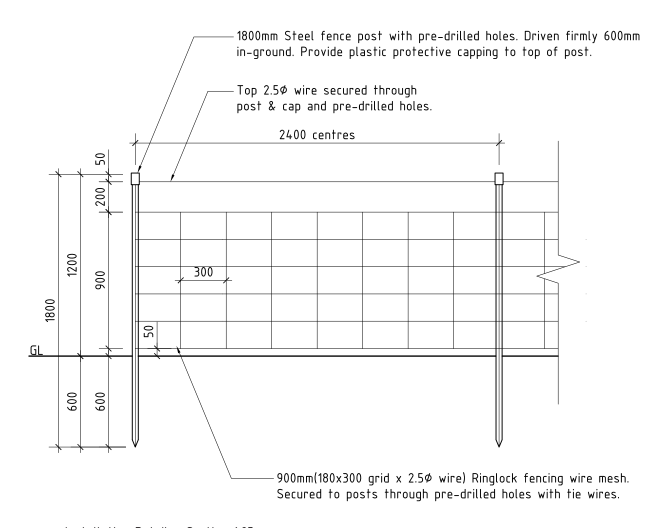
Installation

- Drive steel posts into ground @ max 2400mm centres as shown in the
- Installation Detail.
- •Secure ringlock mesh to posts with tie wires, ensure it is 50mm above ground.
- •Secure fencing wire to top of posts.

Product & Supplier

- •Ring Lock Standard & Steel Fence Post by Metalcorp Steel
- •Other alternative suppliers are available.





<u>Installation Detail - Section 1:25</u>

