

| 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) $\times 1000 \mathrm{~mm}$ above ground. |
| Material | - Chamfered top and morticed Cypress Pine post, dressed finish. Intermediate Posts: $150 \times 150 \times 1500 \mathrm{~mm}$. |
|  | End Posts: $150 \times 150 \times 1500 \mathrm{~mm}$. |
|  | -2No. 200x50x2500 Сургеss 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 aгe available. |



Elevation 1:50


Side
Installation Detail - Section 1:20


| Suitable Location | - Sporting Reserves |
| :---: | :---: |
| Dimensions | - 2400max(sections)x1000mm above ground. |
| Material | -48.3 OD galvanised pipe rails and intermediate posts. <br> - 60.3 OD galvanised end posts. <br> - Galvanised pipe caps. <br> - Pipe rails, posts, caps, tees and crosses are galvanised and powdercoated black. <br> - Heavy duty, black PVC coated, 50mm pitch chainlink fabric. |
| Installation | - Fix posts into concrete footings @ 2400 max centres, as shown in Installation Detail. <br> - Fix rails to posts with tees and crosses. <br> - 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. <br> - Other alternative suppliers are available. |




| Suitable Locations | - Activity Centres \& Streetscapes <br> - Significant Parks \& Gardens |
| :---: | :---: |
| Common Locations | - Croydon Library Lake \& Karralyka Centre |
| Dimensions | - 2415 (sections) $\times 1300 \mathrm{~mm}$ above ground. |
| Material | - $2300 \times 1200$ Galvanised steel fence panel consist of 19 mm OD steel tube and $38 \times 25$ top and bottom rails. <br> - $65 \times 65$ Galvanised steel square posts. <br> - 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. <br> - Paint to be touched up when chipped or damaged. |
| Product \& Supplier | - Lassiter tubular steel fence by A.R.C. Fences |



Elevation 1:50


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| Suitable Locations | - Informal Parks \& Community Recreation Reserves <br> - Sporting Reserves |
| :---: | :---: |
| Common Locations | - Shared paths. |
| Dimensions | - 2400 (sections) $\times 1200 \mathrm{~mm}$ above ground. |
| Material | - 48.3 OD Galvanised pipe rails and posts, 60.3 OD end posts. <br> - Galvanised fittings; caps, fixed tees and crosses. <br> - Bolts аге to be tack welded. |
| Installation | - Install straight sections parallel to path. <br> - Corners to be splayed $30^{\circ}$. <br> - Posts are to be fixed into concrete footings as shown in Installation Details. <br> - Do not use near roads. |
| Product \& Supplier | - Galvanised pipe and rail fence by Glenwire Fencing. <br> - Other alternative suppliers are available. |



Installation Detail - Plan 1:100


Elevation 1:50


Installation Detail - Section 1:20
city Council


| Suitable Locations | - Informal Parks \& Community Recreation Reserves |
| :--- | :--- |
| - Sporting Reserves |  |
| Common Locations | - Shared Trails |
| Dimensions |  |
| Material |  |
|  | - 2450 (sections) $50 \times 50$ Galvanised steel square posts. |
|  | - $2400 \times 1220$ Galvanised steel square mesh fence panels ( $50 \times 75$ grids). |
|  | - Posts are to be fixed into concrete footings as shown in Installation Detail. |
| Installation | - Fix panels to posts with 'U-Cups' and tek screws (provided by supplier), |
|  | check line and level as required. |



Refer to Installation Detail for fixing methods.

## Elevation 1:50



Installation Detail - Section 1:20


| Suitable Location | - Bushland \& Natural Areas |
| :--- | :--- |
| Common Locations | - Dandenong Creek \& Arrabri |
| Dimensions | - 2400 (sections) 1200 mm above ground. |
| Material |  |
|  | - 900 high ( $180 \times 300$ grid x 2.50 wire) galvanised ringlock fencing wire mesh. |
|  | - 2.50 plain fencing wire |


$900 \mathrm{~mm}(180 \times 300$ grid $\times 2.5 \phi$ wire) Ringlock fencing wire mesh. Secured to posts through pre-drilled holes with tie wires.

Installation Detail - Section 1:25


[^0]:    Installation Detail - Section 1:20

