

# *Mulga Products* *(Australia)*



*“ Your Environment Improvers ”*

*Manufacturers of hand made, pre cast concrete, post ‘n’ rails, sleepers,  
‘Black Stump’ cast stone  
pavers, capping, walling blocks*

---

Office - 1300 366 419 Fax. (08) 85224401  
E-Mail:- [ken@harringtonassociates.com.au](mailto:ken@harringtonassociates.com.au) Web:- [www.mulgaproducts.com.au](http://www.mulgaproducts.com.au)

---

Depot:- ‘Mulga Hill’, Lot 7 Barossa Hwy, Kalbeeba, 5118 Mail:- P.O.Box 446, Gawler 5118  
ABN. 19521718680 Bld. Lic. RI 26980

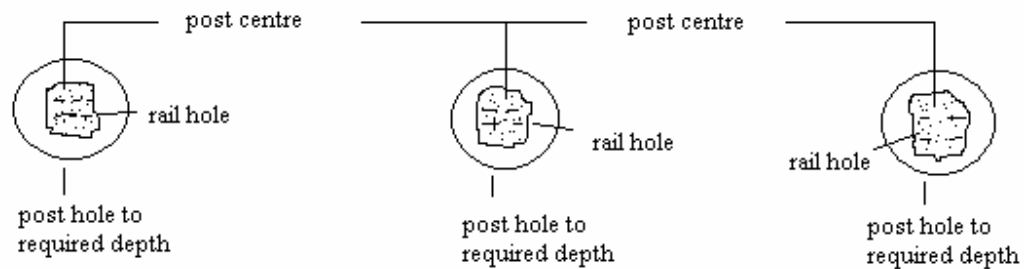
# *Product* *Technical* *Data* *Sheets*

# Mulga Products (Australia) TECHNICAL DATA



## ERECTION :- Fences

- Step .1. Set out and mark the location of the posts holes at the following spacing, dependent upon the rail size
- |             |                     |
|-------------|---------------------|
| FR2700 rail | (post 2.6m centres) |
| FR2500 rail | (post 2.4m centres) |
| FR2300 rail | (post 2.2m centres) |
| FR2100 rail | (post 2.0m centres) |
| FR1900 rail | (post 1.8m centres) |
| FR1700 rail | (post 1.6m centres) |
| FR1500 rail | (post 1.4m centres) |
| FR1050 rail | (post 950mm centre) |



- Step .2. Dig all the post holes to the following depths
- |        |              |
|--------|--------------|
| FP1800 | 600 mm deep  |
| FP1300 | 455 mm deep  |
| FP900  | 455 mm deep  |
| GP2400 | 1200 mm deep |

- Step .3. Place the post in the hole, ensuring the rail holes are parallel to the direction of the fence, and dry ram the soil back around the post. Some directional change can be achieved along the fence line with the space in the rail holes, but in twisting the rails in the hole there is a risk of breaking the end of the rails.

*Hint:-* Unlike a conventional fence, it is not necessary to have every post perfectly inline and vertical. Being a little crooked with a post leaning slightly does add to the rustic charm of the finished fence.

- Step .4. Place the thin end of the rail into the selected rail hole and slide all the way into the rail hole until the other end of the rail clears the inside of the second post.



Now slide the rail back into the rail hole in the second post and even the rail up between the posts.

*Hint:-* Start with the bottom rails otherwise you will bang your head on the ones above.

- Step .5. The procedure for the next panel rails is exactly the same, except the previously placed rail may need to be held across to one side of the rail hole until the next rail is located

# Mulga Products

(Australia)  
TECHNICAL DATA

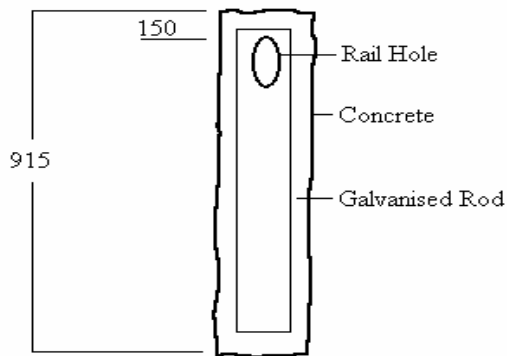


## FENCE POST    **FP900-01**

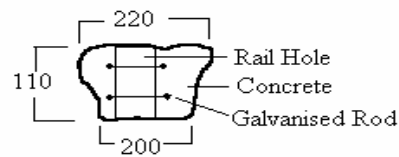
**DESCRIPTION:-**    A half length post with provision for one rail. This is ideal for a low domestic fence.

**DIMENSIONS:-**

Length overall	900 mm
Nominal width	220mm x 110mm
Nominal weight	60 kg



**Side View**



**End View**

**REINFORCING:-**    (4) x 8 mm galvanised steel rod, wire tied together

**CONCRETE:-**

Strength	32 mpA
Aggregate	14 mm
Concrete sand	

# Mulga Products

(Australia)  
TECHNICAL DATA

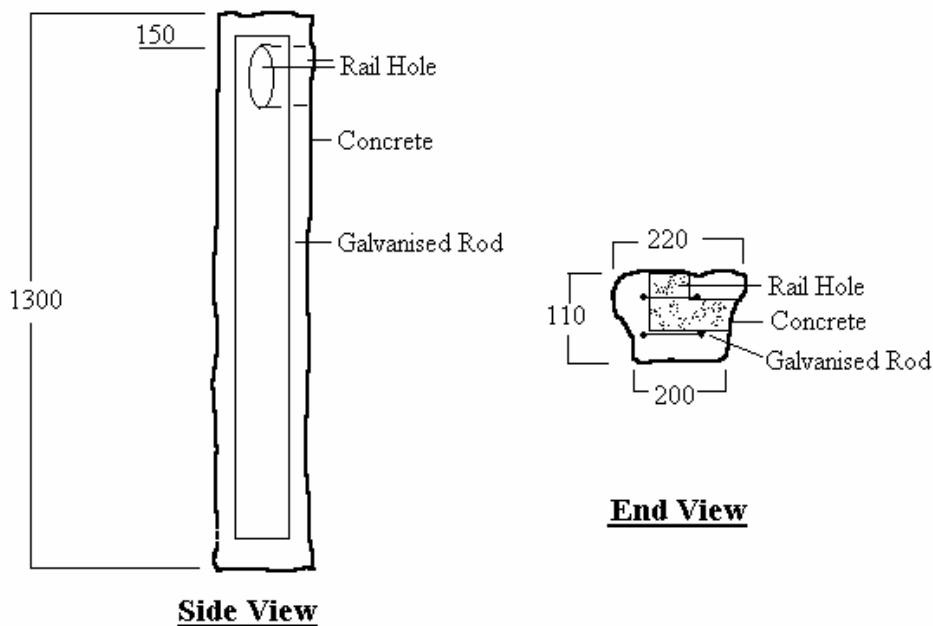


## FENCE POST    **FP1300-01**

**DESCRIPTION:-** A two third length post with provision for one rail. This is ideal for a secure, attractive, vandal resistant, low Post 'n' Rail fence for traffic control in parks & gardens, municipalities, golf courses or as a low domestic fence.

**DIMENSIONS:-**

Length overall	1300 mm
Nominal width	220mm x 110mm
Nominal weight	75 kg



**REINFORCING:-** (4) x 8 mm galvanised steel rod, wire tied together

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

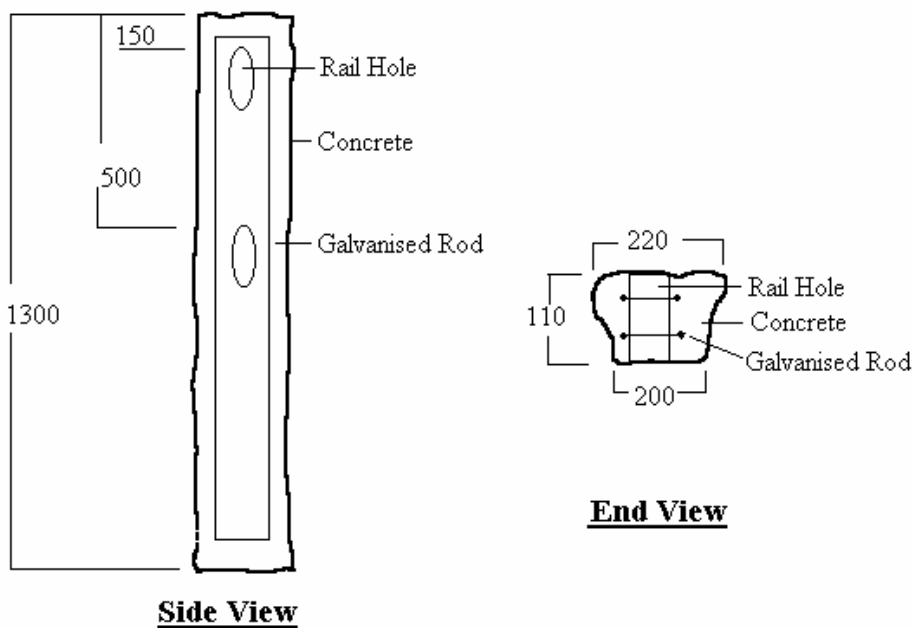


## FENCE POST    **FP1300-02**

**DESCRIPTION:-** A two third length post with provision for two rails. This is ideal for a secure, attractive, vandal resistant, low Post 'n' Rail fence for traffic control in parks & gardens, municipalities, golf courses or as a low domestic fence.

**DIMENSIONS:-**

Length overall	1300 mm
Nominal width	220mm x 110mm
Nominal weight	75 kg



**REINFORCING:-** (4) x 8 mm galvanised steel rod, wire tied together

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

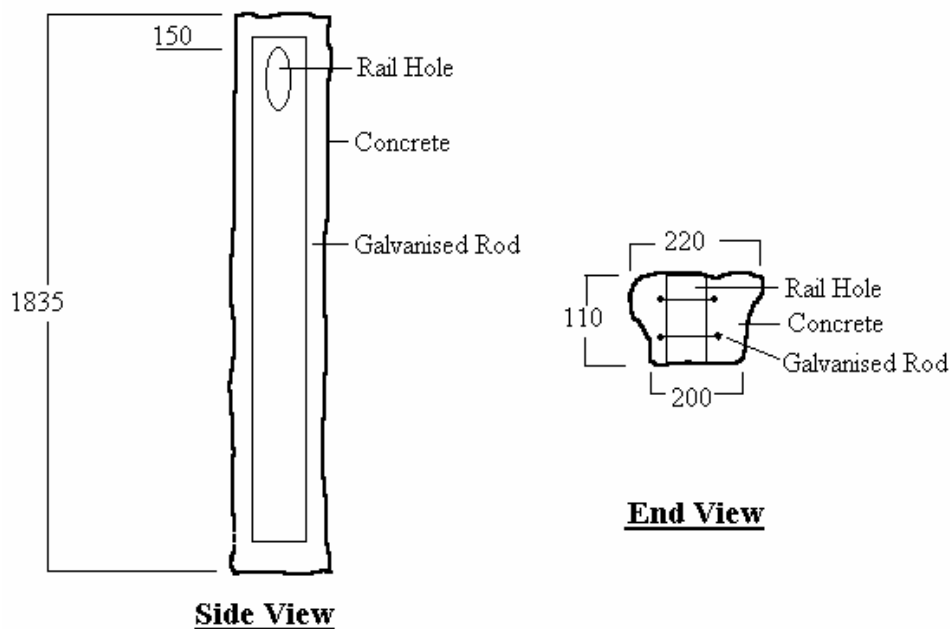


## FENCE POST    **FP1800-01**

**DESCRIPTION:-**    A standard length post with provision for one rail – possibly used as a horse hitch or arena fence or the lower section can be covered with ring-lock or mesh.

**DIMENSIONS:-**

Length overall	1835 mm
Nominal width	220mm x 110mm
Nominal weight	85 kg



**REINFORCING:-**    (4) x 8 mm galvanised steel rod, wire tied together

**CONCRETE:-**        Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

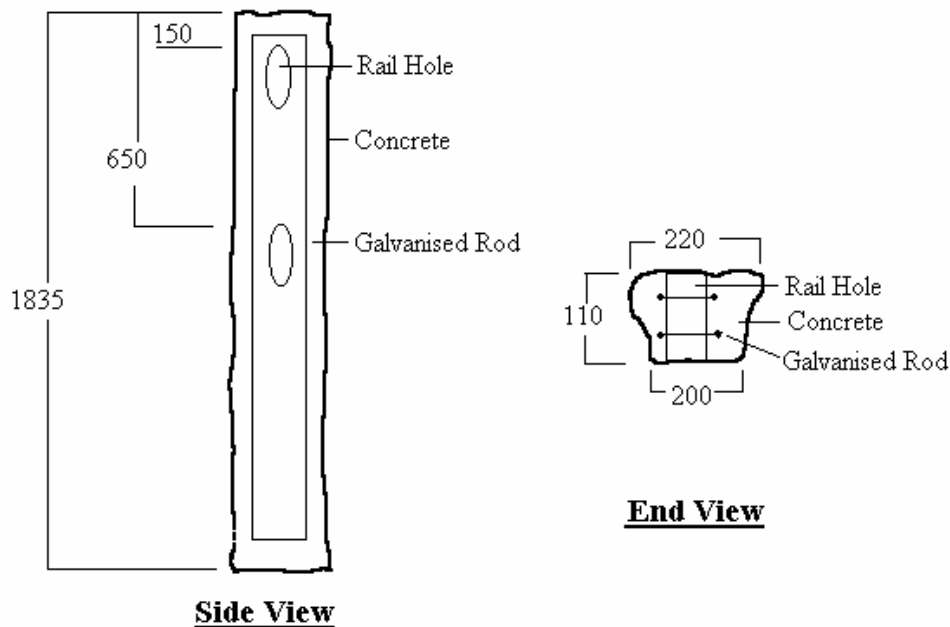


## FENCE POST    **FP1800-02**

**DESCRIPTION:-**    A standard length post with provision for two rails – possibly used as a cattle or horses or the lower section can be covered with ring-lock or mesh.

**DIMENSIONS:-**

Length overall	1835 mm
Nominal width	220mm x 110mm
Nominal weight	85 kg



**REINFORCING:-**    (4) x 8 mm galvanised steel rod, wire tied together

**CONCRETE:-**        Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

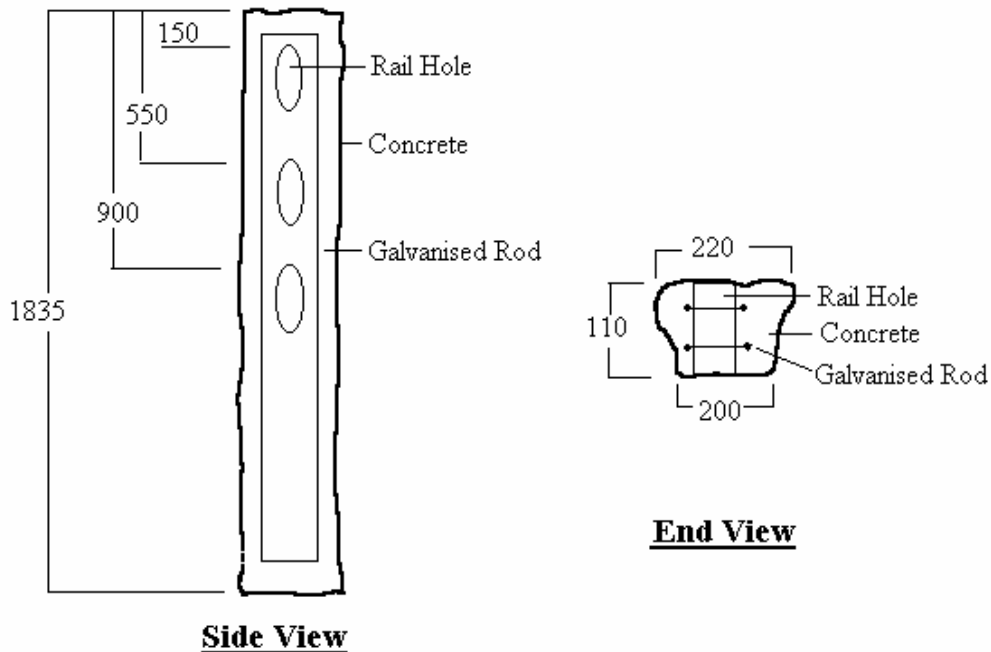


## FENCE POST    **FP1800-03**

**DESCRIPTION:-**    A standard length post with provision for three rails – the old style sheep fence.

**DIMENSIONS:-**

Length overall	1835 mm
Nominal width	220mm x 110mm
Nominal weight	85 kg



**REINFORCING:-**    (4) x 8 mm galvanised steel rod, wire tied together

**CONCRETE:-**    Strength 32 mpA  
Aggregate 7-10mm  
Concrete sand

# Mulga Products (Australia) TECHNICAL DATA

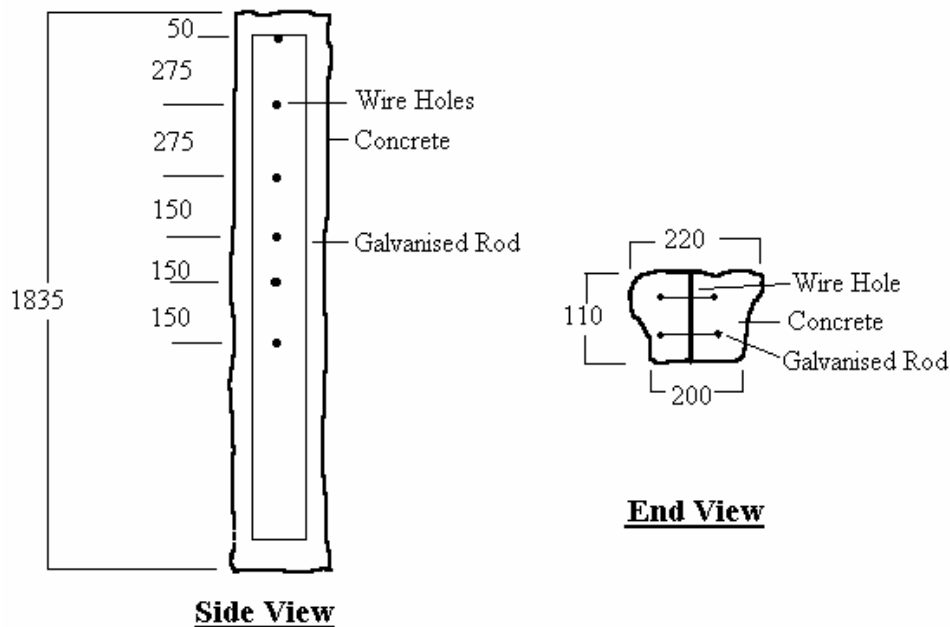


## **FENCE POST    FP1800-W6**

**DESCRIPTION:-** A standard length post with provision for 6 plain wires to be run through the post or as tie holes for fastening ring lock – the old post and wire sheep or cattle fence.

**DIMENSIONS:-**

Length overall	1835 mm
Nominal width	220mm x 110mm
Nominal weight	85 kg



**REINFORCING:-** (4) x 8 mm galvanised steel rod, wire tied together

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

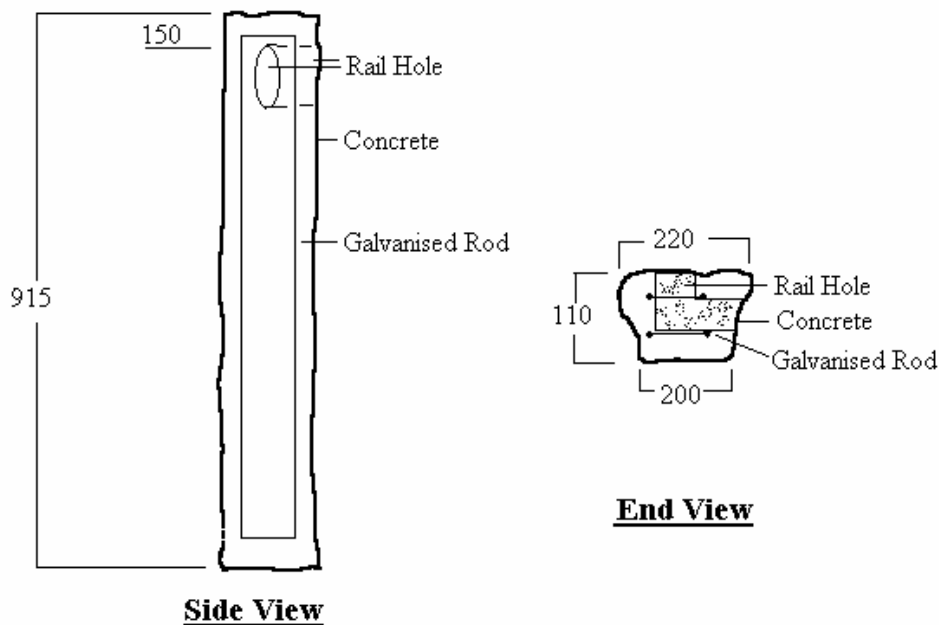


## CORNER FENCE POST CP900-01

**DESCRIPTION:-** A half length corner post with provision for one rail in two sides at right angles to match fence post FP900-01

**DIMENSIONS:-**

Length overall	1300 mm
Nominal width	220mm x 110mm
Nominal weight	60 kg



**REINFORCING:-** (4) x 8 mm galvanised steel rod, wire tied together

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products (Australia) TECHNICAL DATA

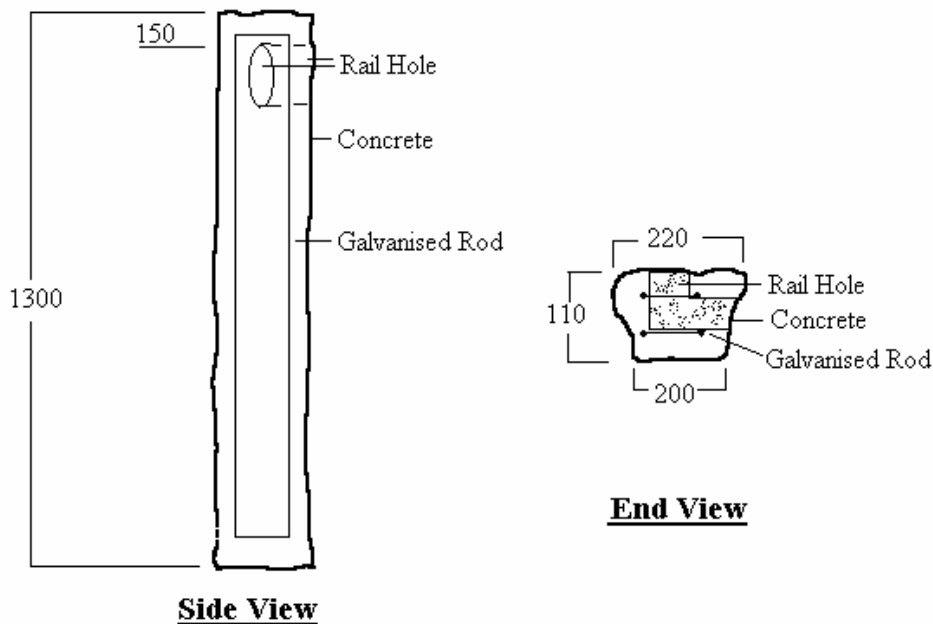


## CORNER FENCE POST CP1300-01

**DESCRIPTION:-** A two thirds length corner post with provision for one rail in two sides at right angles to match fence post FP1300-01

**DIMENSIONS:-**

Length overall	1300 mm
Nominal width	220mm x 110mm
Nominal weight	75 kg



**REINFORCING:-** (4) x 8 mm galvanised steel rod, wire tied together

**CONCRETE:-**

Strength	32 mpA
Aggregate	14 mm
Concrete sand	

# Mulga Products (Australia) TECHNICAL DATA

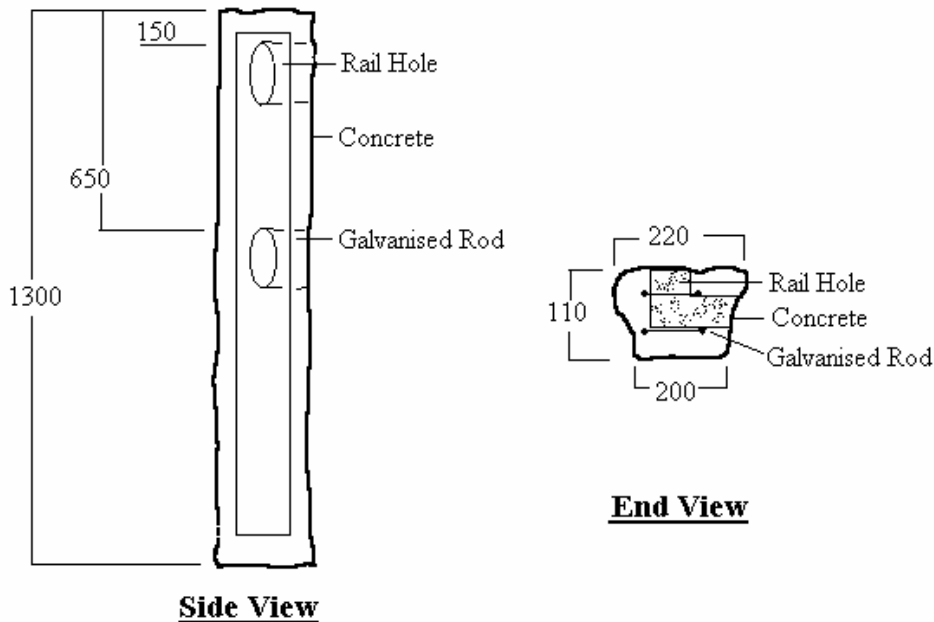


## CORNER FENCE POST CP1300-02

**DESCRIPTION:-** A two thirds length corner post with provision for two rails in two sides at right angles to match fence post FP1300-02

**DIMENSIONS:-**

Length overall	1300 mm
Nominal width	220mm x 110mm
Nominal weight	75 kg



**REINFORCING:-** (4) x 8 mm galvanised steel rod, wire tied together

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products (Australia) TECHNICAL DATA

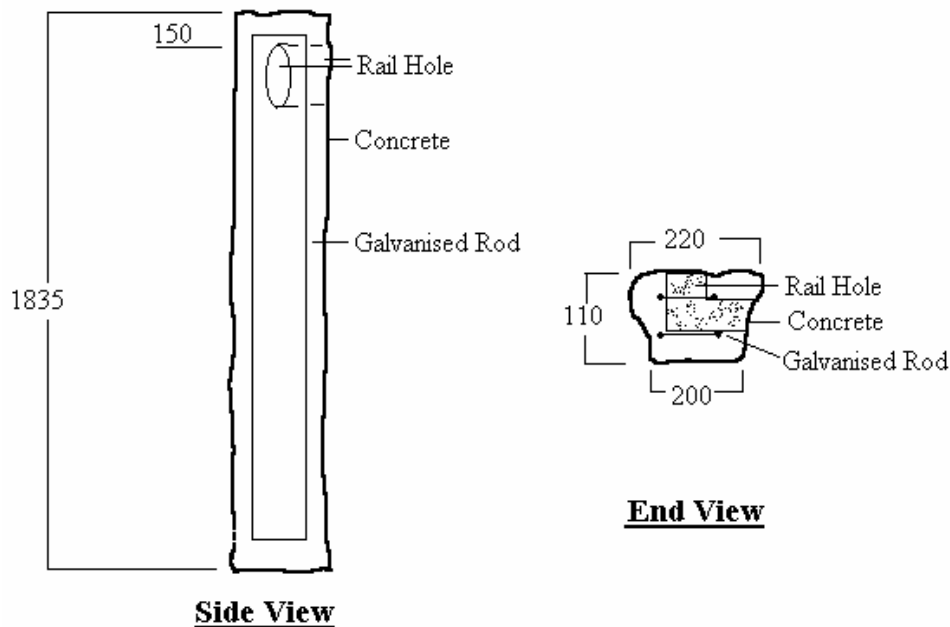


## CORNER FENCE POST CP1800-01

**DESCRIPTION:-** A standard length corner post with provision for one rail in two sides at right angles to match fence post FP1800-01

**DIMENSIONS:-**

Length overall	1835 mm
Nominal width	220mm x 110mm
Nominal weight	75 kg



**REINFORCING:-** (4) x 8 mm galvanised steel rod, wire tied together

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

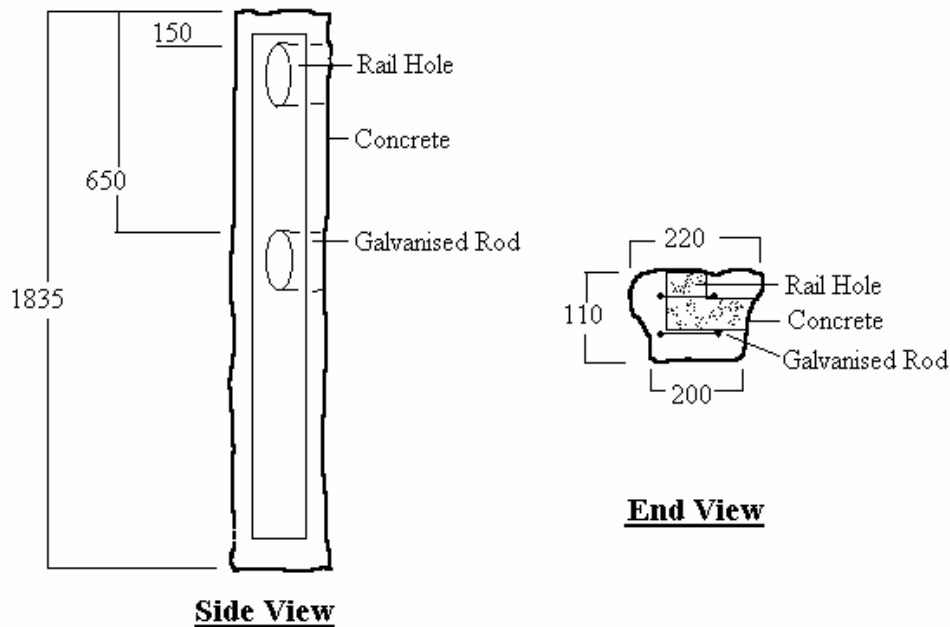


## CORNER FENCE POST CP1800-02

**DESCRIPTION:-** A standard length corner post with provision for two rails in two sides at right angles to match fence post FP1800-02

**DIMENSIONS:-**

Length overall	1835 mm
Nominal width	220mm x 110mm
Nominal weight	85 kg



**REINFORCING:-** (4) x 8 mm galvanised steel rod, wire tied together

**CONCRETE:-**

- Strength 32 mpA
- Aggregate 14 mm
- Concrete sand

# Mulga Products (Australia) TECHNICAL DATA

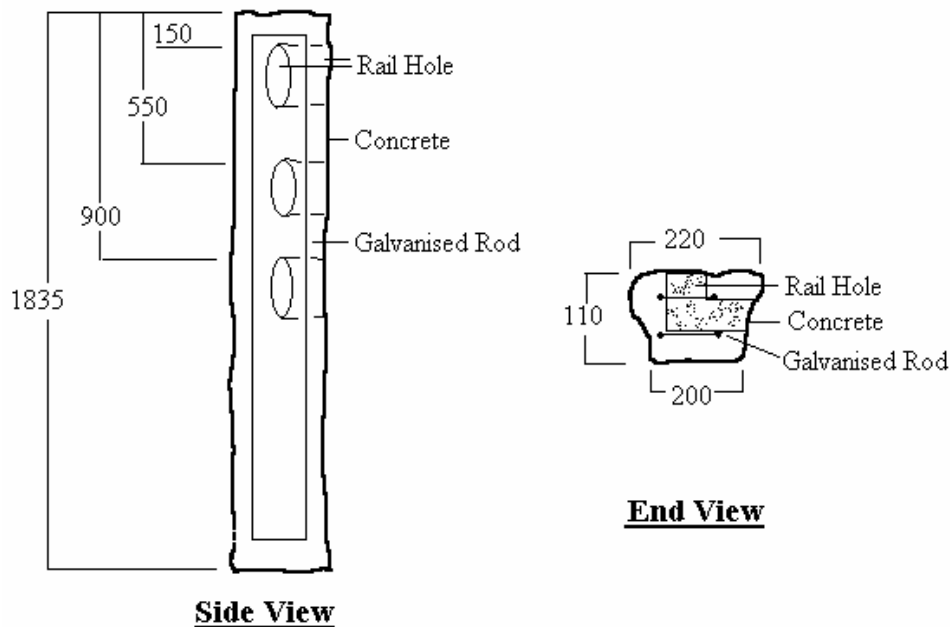


## CORNER FENCE POST CP1800-03

**DESCRIPTION:-** A standard length corner post with provision for three rails in two sides at right angles to match fence post FP1800-03

**DIMENSIONS:-**

Length overall	1835 mm
Nominal width	220mm x 110mm
Nominal weight	85 kg



**REINFORCING:-** (4) x 8 mm galvanised steel rod, wire tied together

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

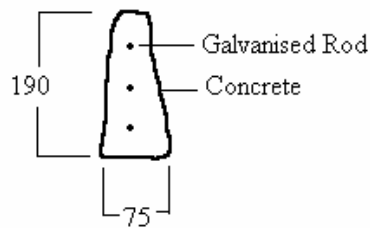


## FENCE RAIL    **FR1500**

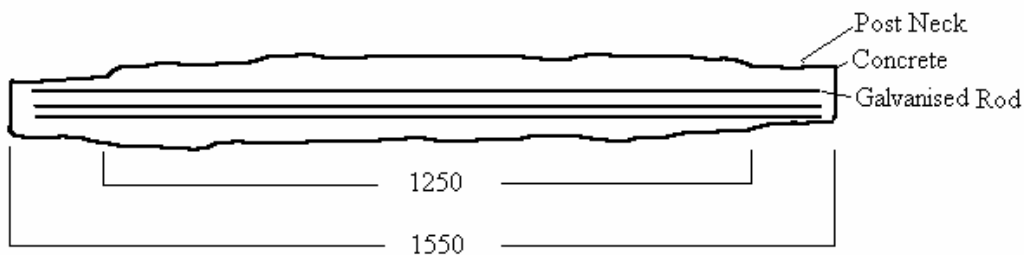
**DESCRIPTION:-**    A shorter fence rail used with the fence and gate posts

**DIMENSIONS:-**

Length overall	1550 mm
Nominal length	1250 mm
Nominal depth	190 mm
Nominal thickness	75 mm
Nominal weight	45 kg



**End View**



**Side View**

**REINFORCING:-**    (3) N8 mm deformed bars

**CONCRETE:-**    Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

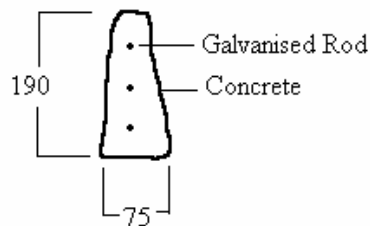


## FENCE RAIL FR1700

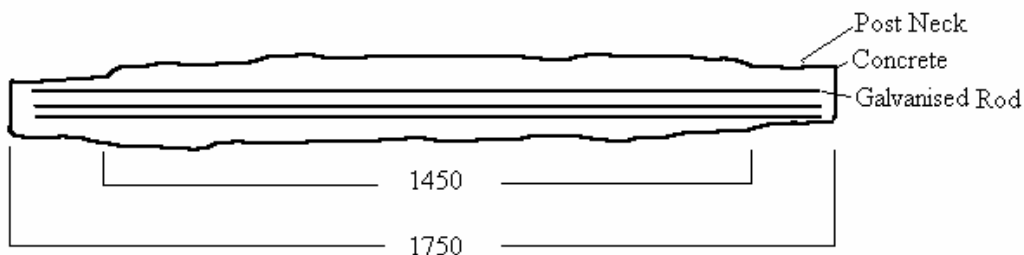
**DESCRIPTION:-** A shorter fence rail used with the fence and gate posts

**DIMENSIONS:-**

Length overall	1750 mm
Nominal length	1450 mm
Nominal depth	190 mm
Nominal thickness	75 mm
Nominal weight	50 kg



**End View**



**Side View**

**REINFORCING:-** (3) N8 mm deformed bars

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

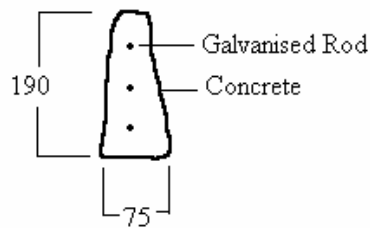


## FENCE RAIL    **FR1900**

**DESCRIPTION:-**    A short fence rail used with the fence and gate posts

**DIMENSIONS:-**

Length overall	1950 mm
Nominal length	1650 mm
Nominal depth	190 mm
Nominal thickness	75 mm
Nominal weight	50 kg



**End View**



**Side View**

**REINFORCING:-**    (3) N8 mm deformed bars

**CONCRETE:-**    Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

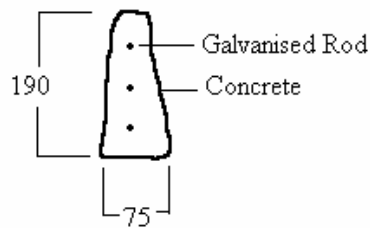


## FENCE RAIL    **FR2100**

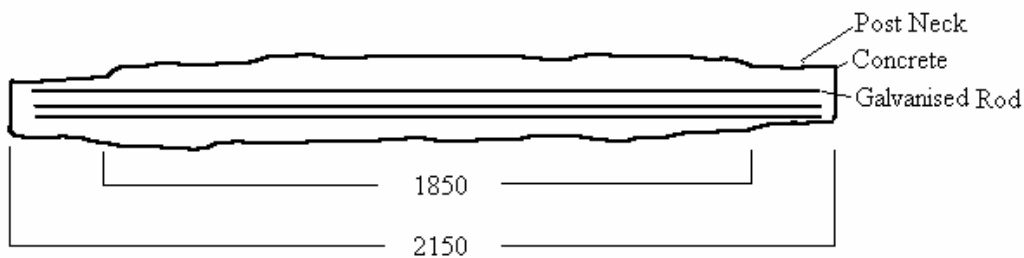
**DESCRIPTION:-**    A shorter fence rail used with the fence and gate posts

**DIMENSIONS:-**

Length overall	2150 mm
Nominal length	1850 mm
Nominal depth	190 mm
Nominal thickness	75 mm
Nominal weight	55 kg



**End View**



**Side View**

**REINFORCING:-**    (3) N8 mm deformed bars

**CONCRETE:-**

Strength	32 mpA
Aggregate	14 mm
Concrete sand	

# Mulga Products

(Australia)  
TECHNICAL DATA

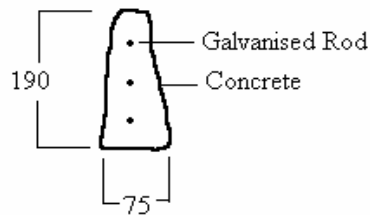


## FENCE RAIL    **FR2300**

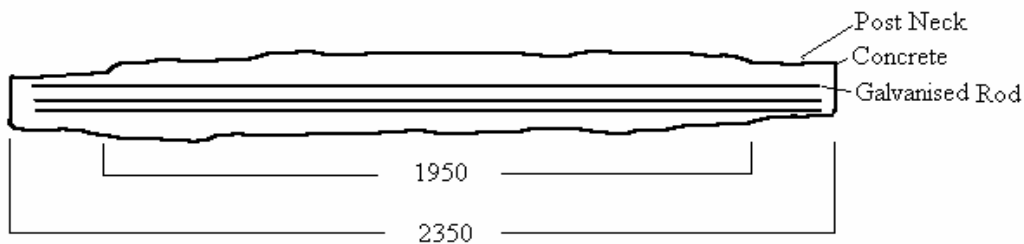
**DESCRIPTION:-**    A shorter than standard length fence rail used with the fence and gate posts

**DIMENSIONS:-**

Length overall	2350 mm
Nominal length	1950 mm
Nominal depth	190 mm
Nominal thickness	75 mm
Nominal weight	60 kg



**End View**



**Side View**

**REINFORCING:-**    (3) N8 mm deformed bars

**CONCRETE:-**    Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

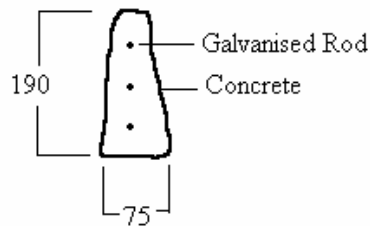
(Australia)  
TECHNICAL DATA



## FENCE RAIL    **FR2500**

**DESCRIPTION:-**    A slightly shorter than standard length fence rail used with the fence and gate posts

<b>DIMENSIONS:-</b>	Length overall	2550 mm
	Nominal length	2250 mm
	Nominal depth	190 mm
	Nominal thickness	75 mm
	Nominal weight	65 kg



**End View**



**Side View**

**REINFORCING:-**    (3) N8 mm deformed bars

**CONCRETE:-**    Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

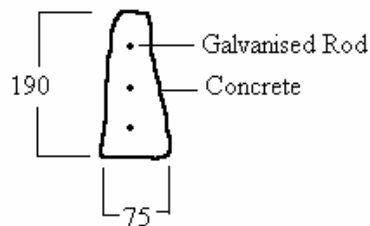


## FENCE RAIL    **FR2700**

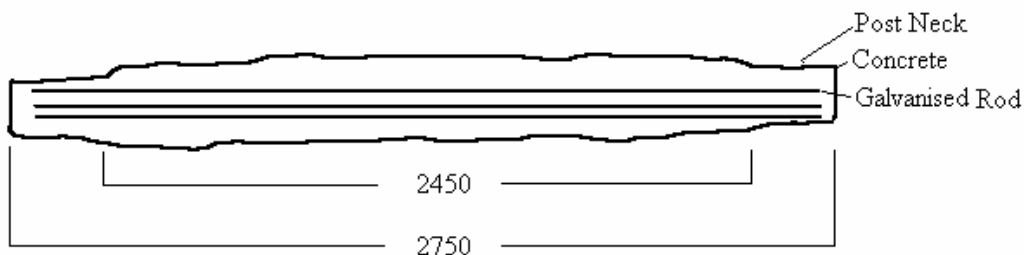
**DESCRIPTION:-**    A standard length fence rail used with the fence and gate posts

**DIMENSIONS:-**

Length overall	2750 mm
Nominal length	2450 mm
Nominal depth	190 mm
Nominal thickness	75 mm
Nominal weight	70 kg



**End View**



**Side View**

**REINFORCING:-**    (3) N8 mm deformed bars

**CONCRETE:-**    Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

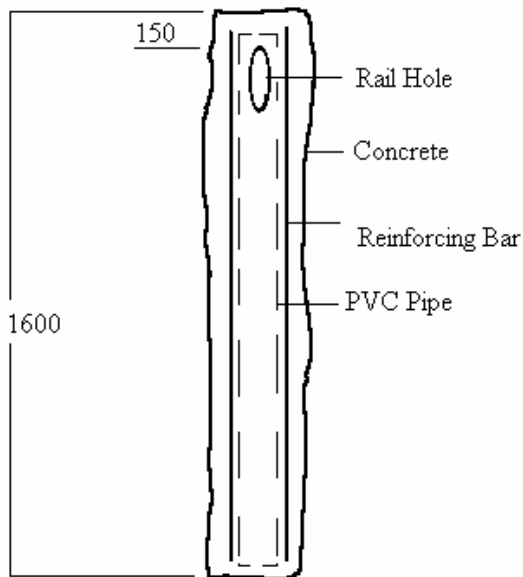


## GATE POST      **GP1600-01**

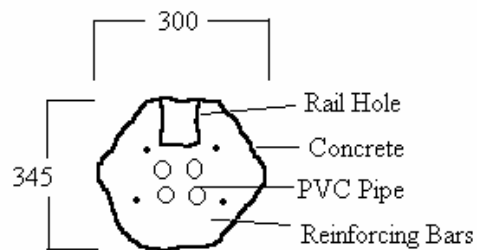
**DESCRIPTION:-** A medium length robust post suitable as a fence strainer or gate post to compliment fence post FP1300-01. The post is designed to be installed 750 mm in the ground, for strength and stability.

**DIMENSIONS:-**

Length overall	1600 mm
Nominal width	345mm x 300mm
Nominal weight	330 kg



**Side View**



**End View**

**REINFORCING:-** (4) x N12mm steel rod, wire tied together

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

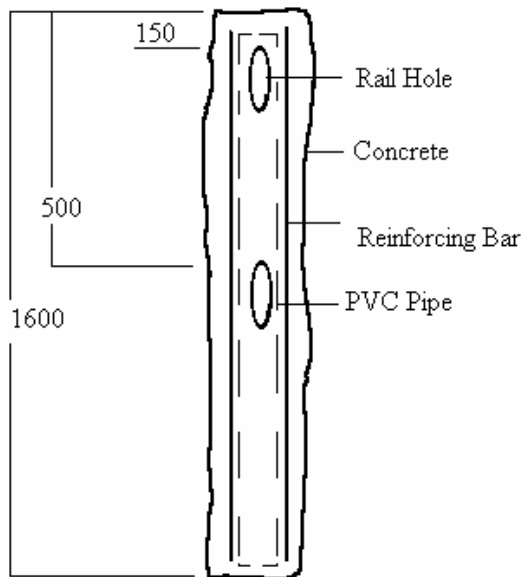


## GATE POST      **GP1600-02**

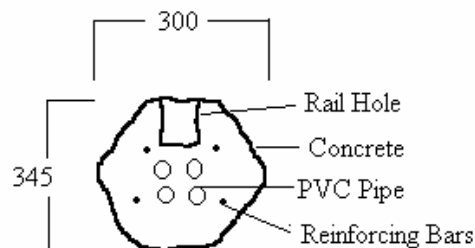
**DESCRIPTION:-** A medium length robust post suitable as a fence strainer or gate post to compliment fence post FP1300-02. The post is designed to be installed 750 mm in the ground, for strength and stability.

**DIMENSIONS:-**

Length overall	1600 mm
Nominal width	345mm x 300mm
Nominal weight	330 kg



**Side View**



**End View**

**REINFORCING:-** (4) x N12mm steel rod, wire tied together

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

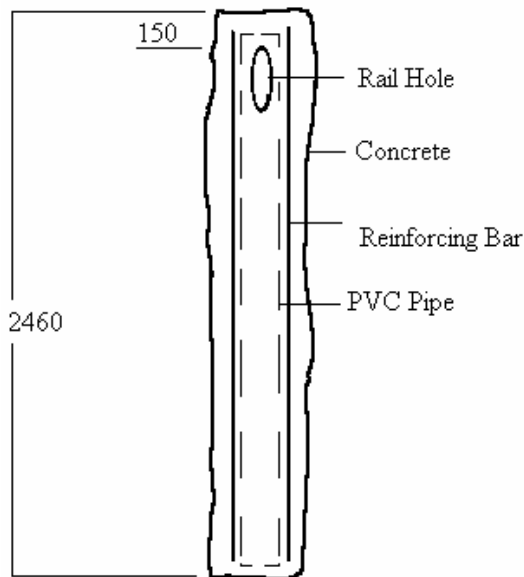


## GATE POST      **GP2400-01**

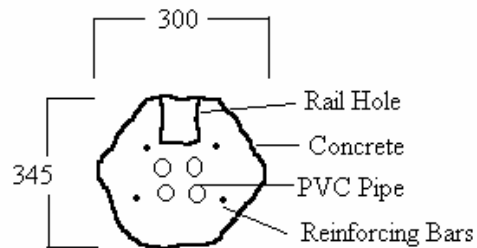
**DESCRIPTION:-** A full length robust post suitable as a fence strainer or gate post to compliment fence post FP1800-01. The post is designed to be installed 1.2 metres in the ground, for strength and stability.

**DIMENSIONS:-**

Length overall	2460 mm
Nominal width	345mm x 300mm
Nominal weight	440 kg



**Side View**



**End View**

**REINFORCING:-** (4) x N12mm steel rod, wire tied together

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products (Australia) TECHNICAL DATA

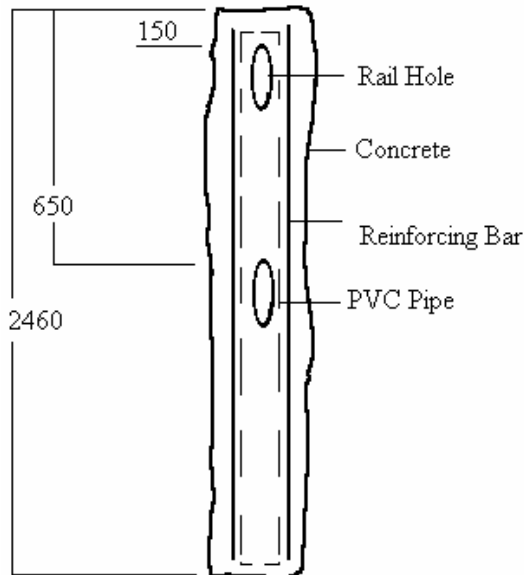


## GATE POST      **GP2400-02**

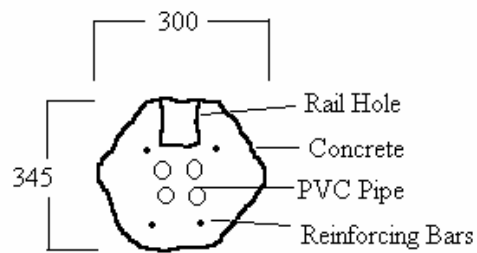
**DESCRIPTION:-** A full length robust post suitable as a fence strainer or gate post with two rails, to compliment fence post FP1800-02. The post is designed to be installed 1.2 metres in the ground, for strength and stability.

**DIMENSIONS:-**

Length overall	2460 mm
Nominal width	345mm x 300mm
Nominal weight	440 kg



**Side View**



**End View**

**REINFORCING:-** (4) x N12mm steel rod, wire tied together

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products (Australia) TECHNICAL DATA

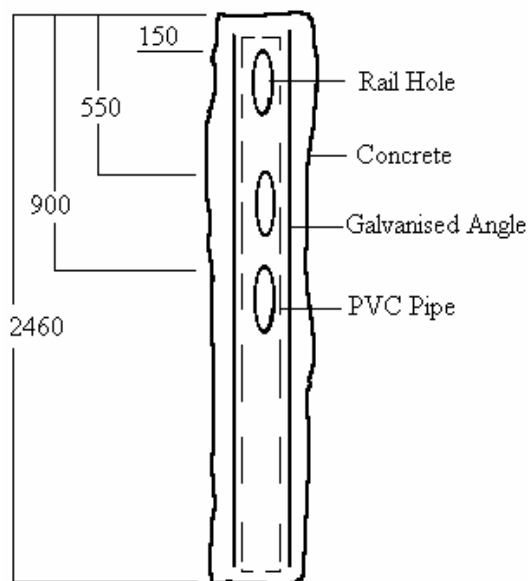


## GATE POST      **GP2400-03**

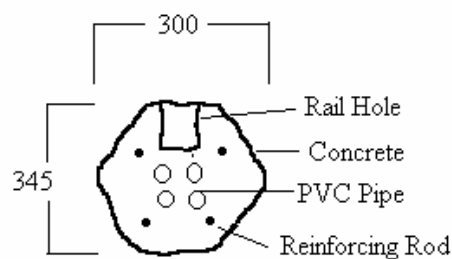
**DESCRIPTION:-** A full length robust post suitable as a fence strainer or gate post with three rails, to compliment fence post FP1800-03. The post is designed to be installed 1.2 metres in the ground, for strength and stability.

**DIMENSIONS:-**

Length overall	2460 mm
Nominal width	345mm x 300mm
Nominal weight	440 kg



**Side View**



**End View**

**REINFORCING:-** (4) x N12mm steel rod, wire tied together

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA



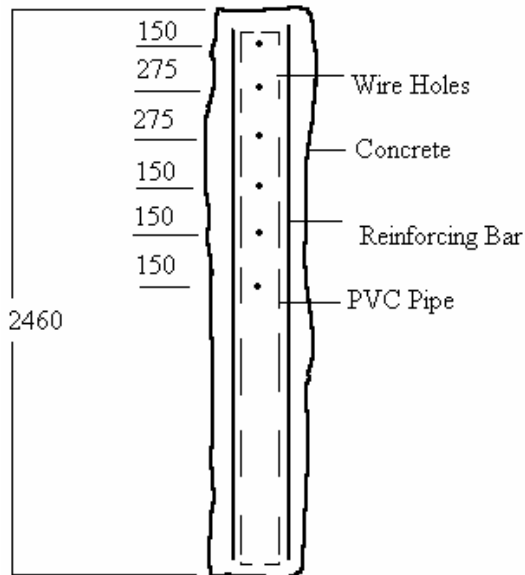
## GATE / STRAINER POST

## **GP2400-W6**

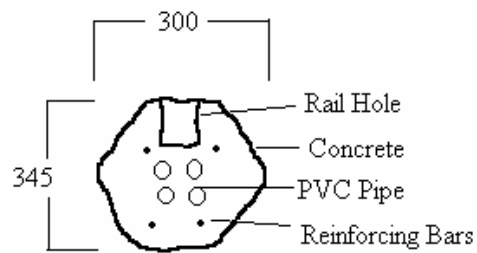
**DESCRIPTION:-** A full length robust post suitable as a fence strainer or gate post to compliment the fence post FP1800-W6. The post is designed to be installed 1.2 metres in the ground, for strength and stability.

**DIMENSIONS:-**

Length overall	2460 mm
Nominal width	345mm x 300mm
Nominal weight	440 kg



**Side View**



**End View**

**REINFORCING:-** (4) x N12mm steel rods, wire tied together

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA



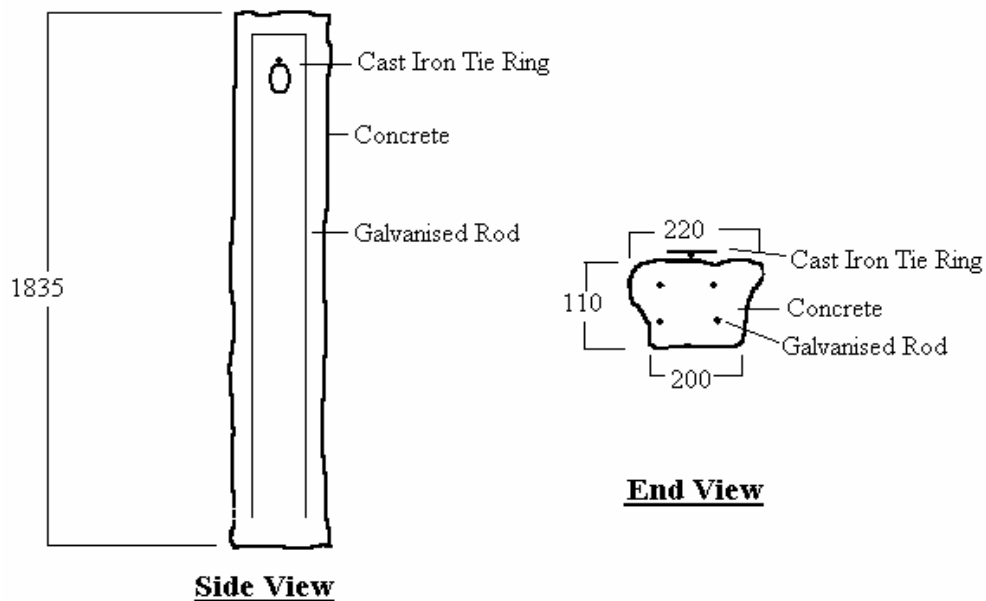
## HORSE HITCH

## HR1800 Cast Iron Tie Ring

**DESCRIPTION:-** A standard length post with provision to tie a horse to the large cast iron ring attached. An ideal accessory to the WT2400 trough or whimsical garden feature.  
Install the Horse Hitch 600 mm in the ground to ensure adequate stability.

**DIMENSIONS:-**

Length overall	1835 mm
Nominal width	220mm x 110mm
Nominal weight	90 kg



**REINFORCING:-** (4) x 12mm deformed steel bar

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

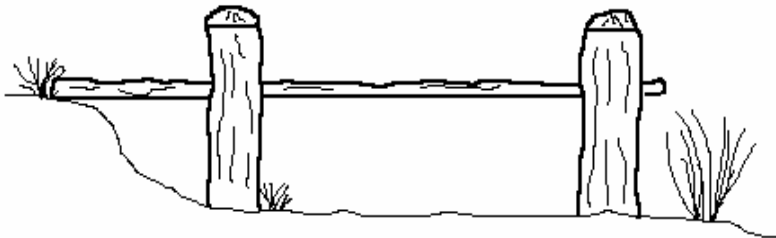


## JETTY      J3-2400

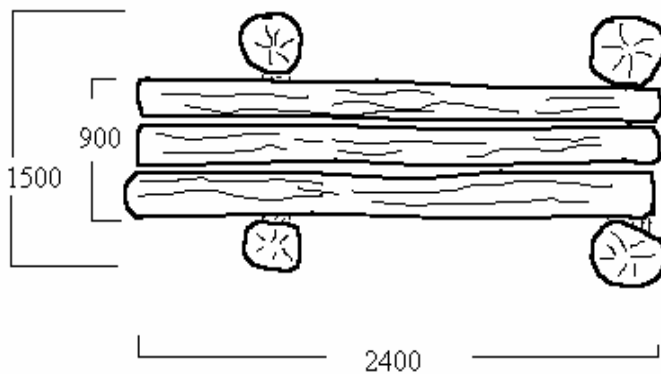
**DESCRIPTION:-** A simple old fashioned small jetty, to enhance any small pond, creek or dam and is completely maintenance free

**DIMENSIONS:-**

Length overall	2450 mm
Nominal width	1500 mm
Nominal weight	2262 kg.



Side View



Top View

Refer to the separate technical data sheets of the Jetty components for further information.

**COMPONENTS:-**

- 3 x TS2400-100
- 2 x FR2700w
- 2 x GP1600-b1
- 2 x GP2400-b1

# Mulga Products

(Australia)  
TECHNICAL DATA

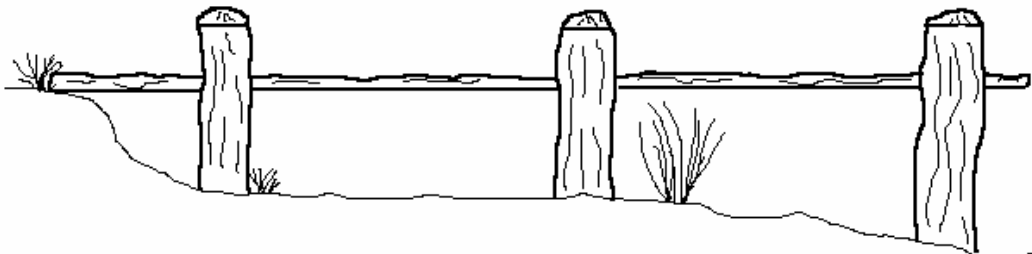


## **JETTY      J3-4800**

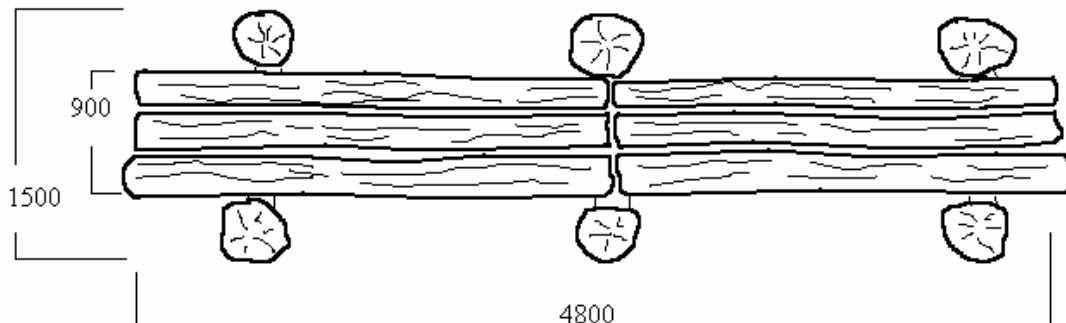
**DESCRIPTION:-** A simple old fashioned small jetty, to enhance any small pond, creek or dam and is completely maintenance free

**DIMENSIONS:-**

Length overall	4800 mm
Nominal width	1500 mm
Nominal weight	3560 kg.



Side View



Top View

Refer to the separate technical data sheets of the Jetty components for further information.

**COMPONENTS:-**

- 6 x TS2400-100
- 3 x FR2700w
- 2 x GP1600-b1
- 4 x GP2400-b1

# Mulga Products

(Australia)  
TECHNICAL DATA

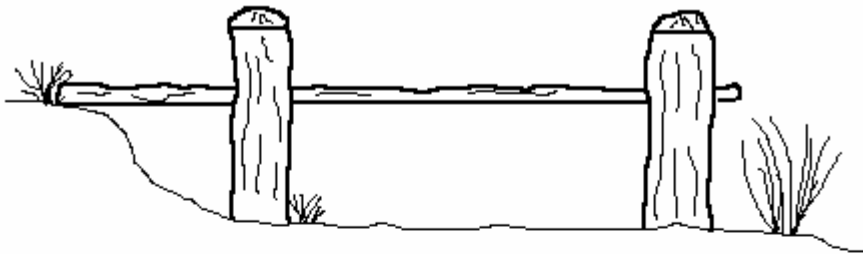


## JETTY      J4-2400

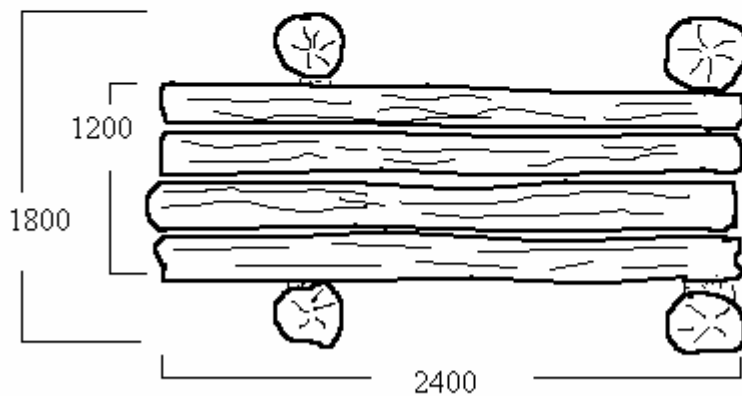
**DESCRIPTION:-** A simple old fashioned small jetty, to enhance any small pond, creek or dam and is completely maintenance free

**DIMENSIONS:-**

Length overall	4800 mm
Nominal width	1800 mm
Nominal weight	2375 kg.



Side View



Top View

Refer to the separate technical data sheets of the Jetty components for further information.

**COMPONENTS:-**

- 4 x TS2400-100
- 2 x FR2700w
- 2 x GP1600-b1
- 2 x GP2400-b1

# Mulga Products

(Australia)  
TECHNICAL DATA

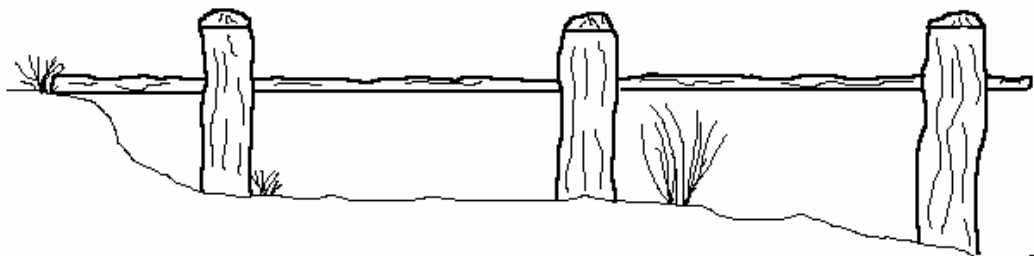


## JETTY     J4-4800

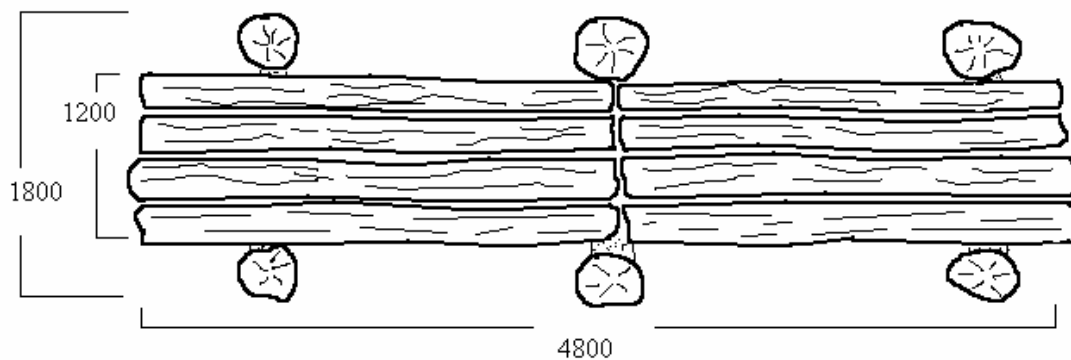
**DESCRIPTION:-** A simple old fashioned small jetty, to enhance any small pond, creek or dam and is completely maintenance free

**DIMENSIONS:-**

Length overall	4800 mm
Nominal width	1800 mm
Nominal weight	3790 kg.



Side View



Top View

Refer to the separate technical data sheets of the Jetty components for further information.

**COMPONENTS:-**

- 6 x TS2400-100
- 3 x FR2700w
- 2 x GP1600-b1
- 4 x GP2400-b1

# Mulga Products (Australia) TECHNICAL DATA

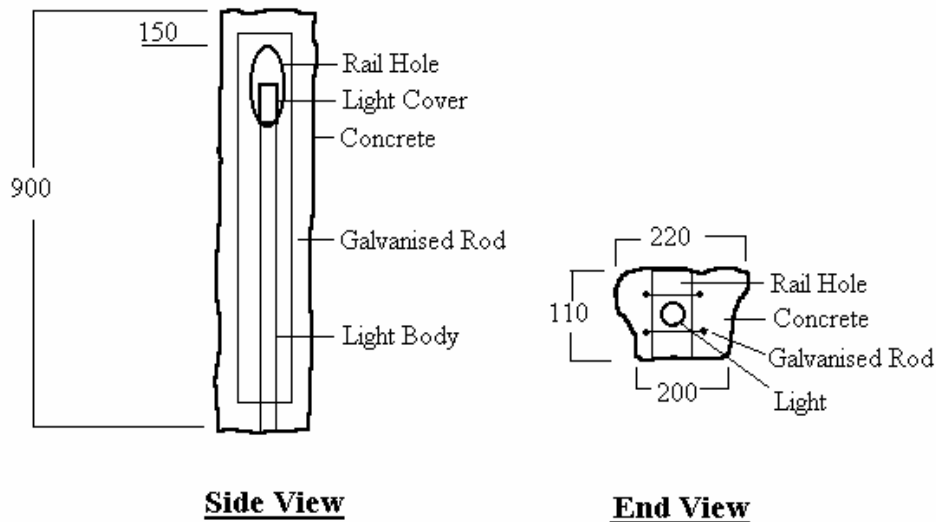


## LIGHT POST    **LP900-01**

**DESCRIPTION:-** A post with a 12 volt x 20 watt dichroic or LED light insert.  
Ideal as whimsical path, driveway or accent light.

**DIMENSIONS:-**

Length overall	900 mm
Nominal width	220mm x 110mm
Nominal weight	40 kg



**REINFORCING:-** (4) x 8 mm galvanised steel rod, wire tied together

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

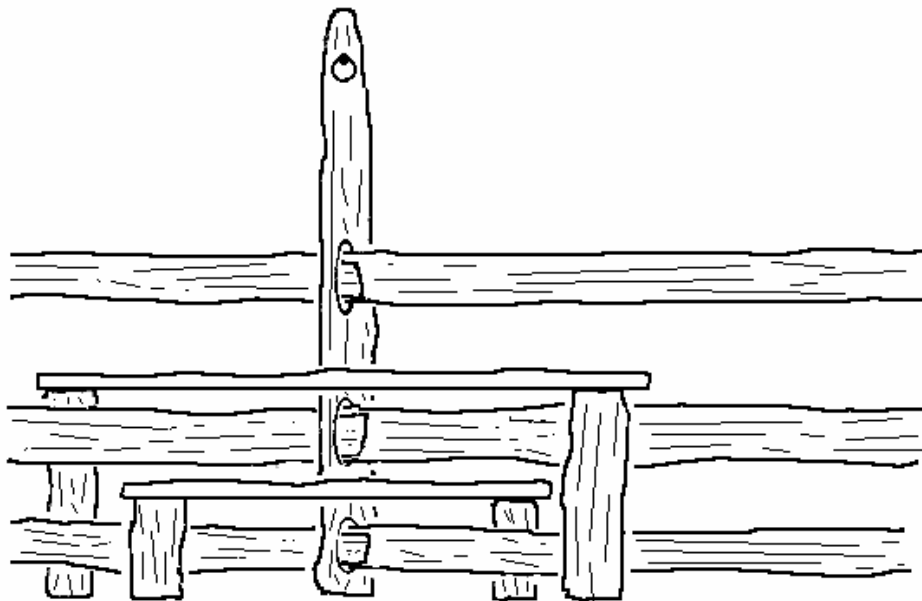
# Mulga Products

(Australia)  
TECHNICAL DATA



## **FENCE STILE FS2700-7P**

**DESCRIPTION:-** An old fashioned structure to facilitate crossing a fence without a gate. A lovely whimsical addition to the Mulga fence.



Refer to the separate technical data sheets of the stile components for further information.

**COMPONENTS:-** 1 x FSP2700- (01,02 or 03) to suit the fence posts  
2 x SS2400-75  
2 x FP900-00  
2 x FP1300-00  
(fence rails not included)

# Mulga Products

(Australia)  
TECHNICAL DATA

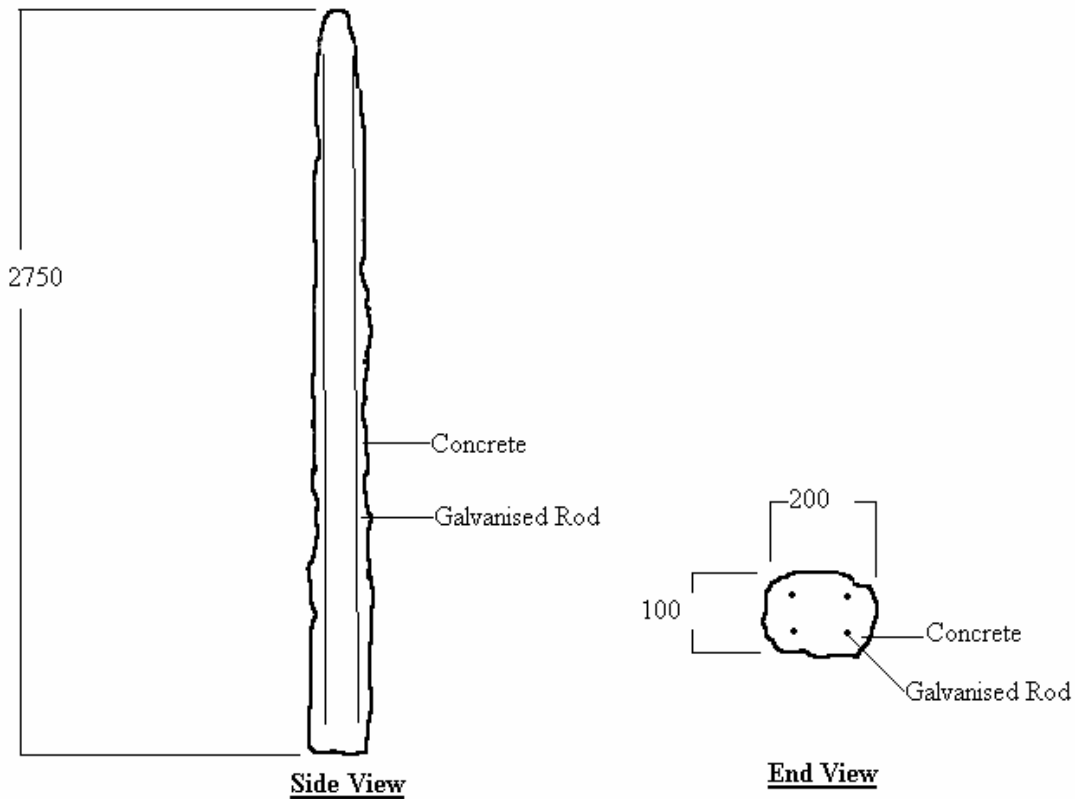


## SIGN POST      **SP2700-00**

**DESCRIPTION:-** A extra length post, to compliment the fence post range.  
The extra height allows for a sign to be attached at the top.

**DIMENSIONS:-**

Length overall	2750 mm
Nominal width	200mm x 110mm
Nominal weight	90 kg



**REINFORCING:-** (4) N8 mm deformed bars

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products (Australia) TECHNICAL DATA

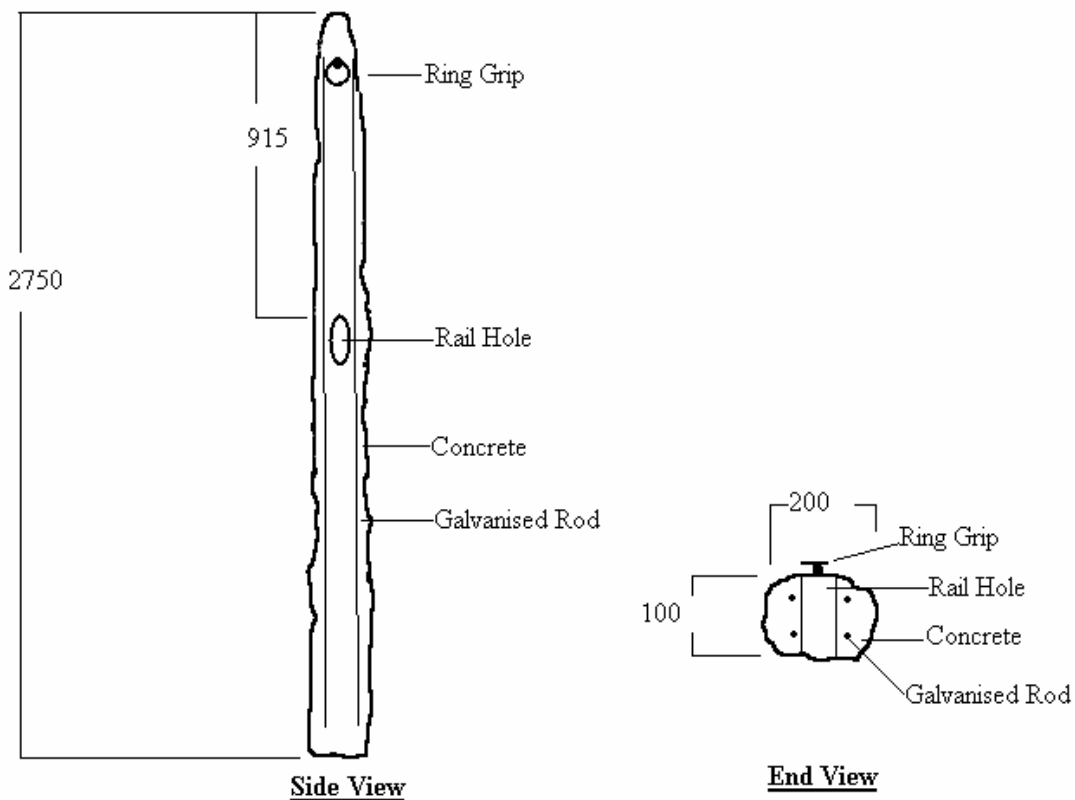


## FENCE STILE POST      **FSP2700-01**

**DESCRIPTION:-** A extra length post, with provision for one rail, to compliment the FP1800-01 fence post. The extra height allows for the top of the post to be used as a hand hold for the stile assembly FS2700.

**DIMENSIONS:-**

Length overall	2750 mm
Nominal width	200mm x 110mm
Nominal weight	90 kg



**REINFORCING:-** (4) N8 mm deformed bars

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products (Australia) TECHNICAL DATA

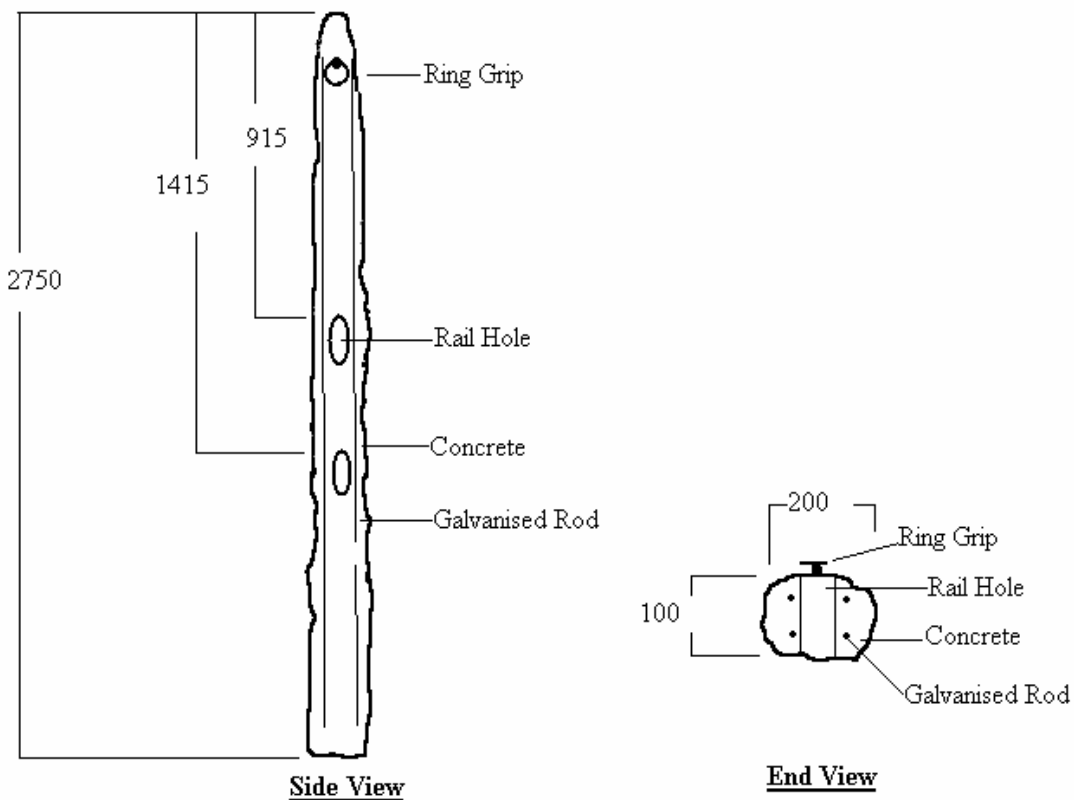


## FENCE STILE POST      **FSP2700-02**

**DESCRIPTION:-** A extra length post, with provision for two rails, to compliment the FP1800-02 fence post. The extra height allows for the top of the post to be used as a hand hold for the stile assembly FS2700.

**DIMENSIONS:-**

Length overall	2750 mm
Nominal width	200mm x 110mm
Nominal weight	90 kg



**REINFORCING:-** (4) N8 mm deformed bars

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

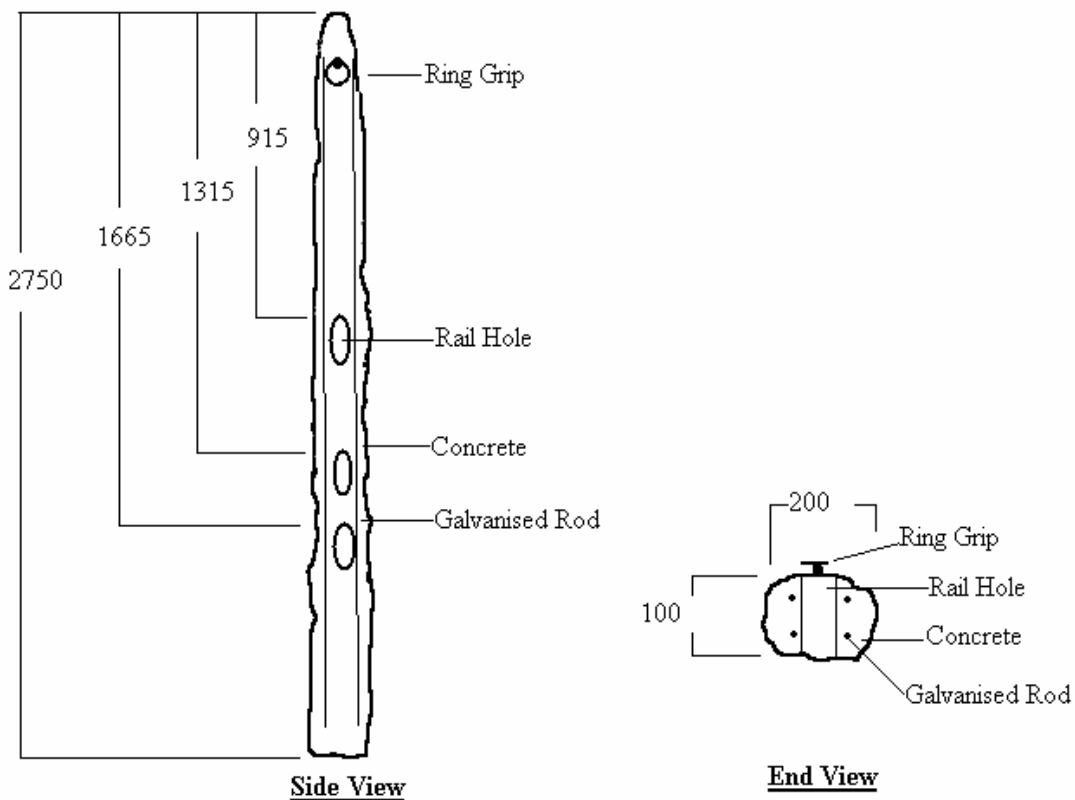


## FENCE STILE POST      **FSP2700-03**

**DESCRIPTION:-** A extra length post, with provision for three rails, to compliment the FP1800-03 fence post. The extra height allows for the top of the post to be used as a hand hold for the stile assembly FS2700.

**DIMENSIONS:-**

Length overall	2750 mm
Nominal width	200mm x 110mm
Nominal weight	90 kg



**REINFORCING:-** (4) N8 mm deformed bars

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products (Australia) TECHNICAL DATA

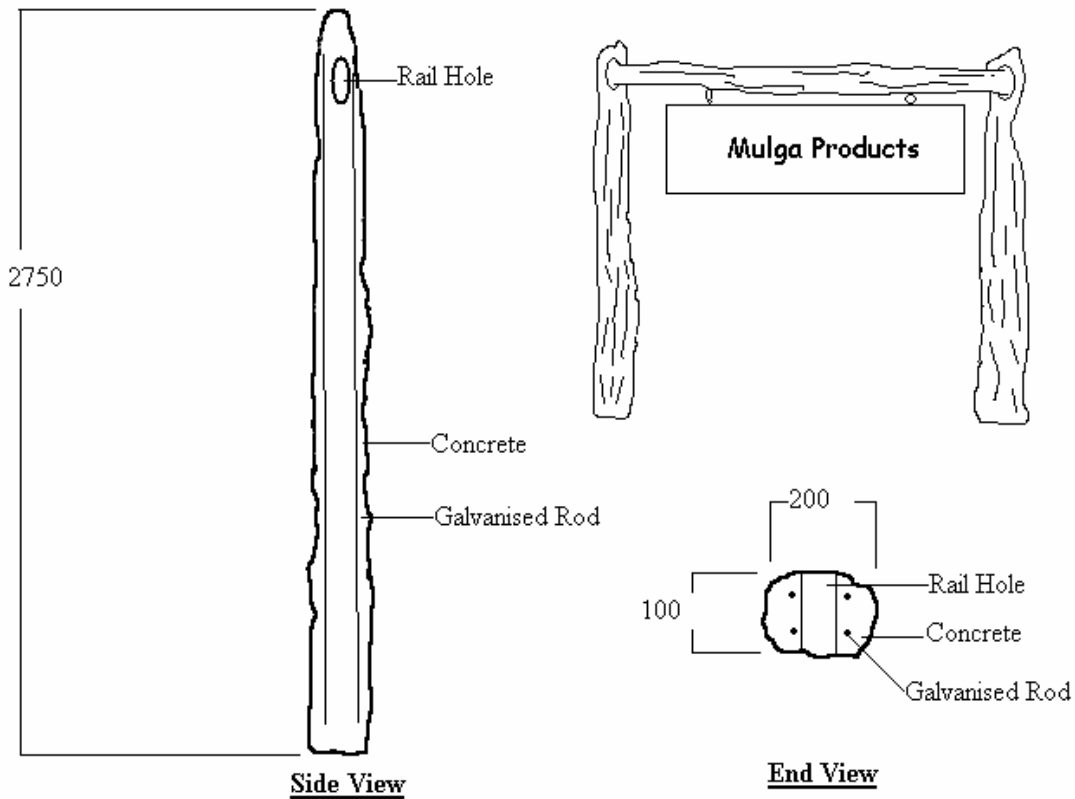


## SIGN POST      **SP2700-T1**

**DESCRIPTION:-** A extra length post, to compliment the fence post range. The extra height allows for the top of the post, with the addition of a single rail to be used as a sign post..

**DIMENSIONS:-**

Length overall	2750 mm
Nominal width	200mm x 110mm
Nominal weight	90 kg



**REINFORCING:-** (4) N8 mm deformed bars

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products (Australia) TECHNICAL DATA

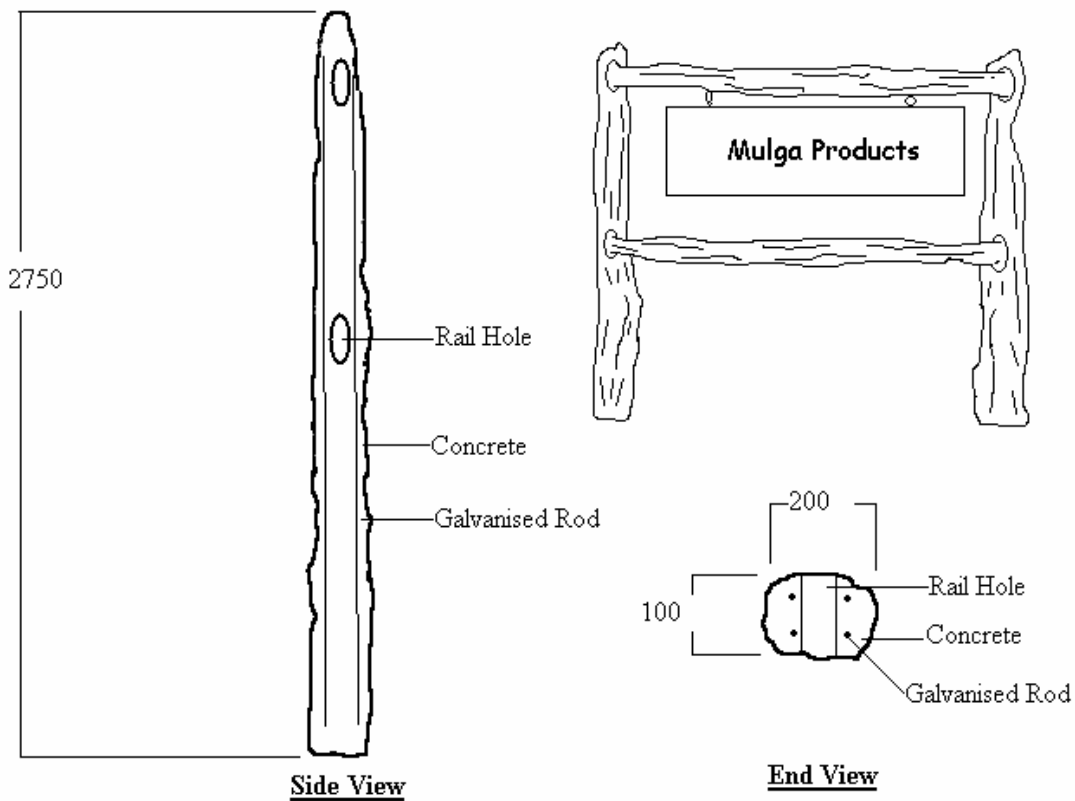


## SIGN POST      **SP2700-T2**

**DESCRIPTION:-** A extra length post, to compliment the fence post range. The extra height allows for the top of the post, with the addition of a two rails to be used as a sign post..

**DIMENSIONS:-**

Length overall	2750 mm
Nominal width	200mm x 110mm
Nominal weight	90 kg



**REINFORCING:-** (4) N8 mm deformed bars

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA



## GARDEN BED EDGING

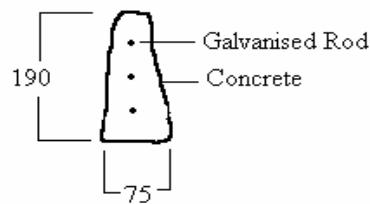
**GBE-1**

**GBE-2**

**DESCRIPTION:-** A timber look alike edging for the garden that is termite and rot proof. The edging can easily be cut by the home handyman with a masonry disc on an angle grinder to suit any angles.

**DIMENSIONS:-**

Length overall	1m., 2m.
Nominal depth	190 mm
Nominal thickness	75 mm
Nominal weight	25 kg



**End View**



**Side View**

**REINFORCING:-** (3) N8 mm deformed bars

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA



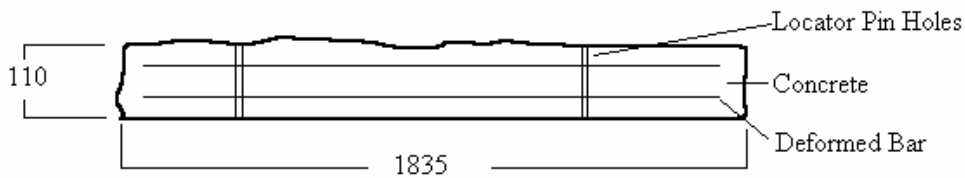
## CAR PARK BUMP STOP

## CPB1800

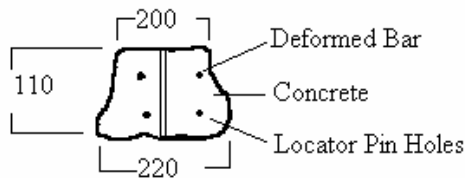
**DESCRIPTION:-** A car park bump stop with the rustic look of old timber, an aesthetically pleasing way to control traffic in car parks.

**DIMENSIONS:-**

Length overall	1835 mm
Nominal width	220mm x 110mm
Nominal weight	90 kg



Side View



End View

**REINFORCING:-** (4) x 8 mm deformed bar

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA



## **BENCH SEAT BS2400**

**DESCRIPTION:-** A simple old fashioned Bench Seat, to enhance any garden area and is completely maintenance free.

**DIMENSIONS:-**

Length overall	2450 mm
Nominal width	300 mm
Nominal weight	260 kg.



**Side View**



**End View**

Refer to the separate technical data sheets of the Bench Seat components for further information.

**COMPONENTS:-**

- 1 x TS2400-100
- 2 x FP900-00

# Mulga Products

(Australia)  
TECHNICAL DATA



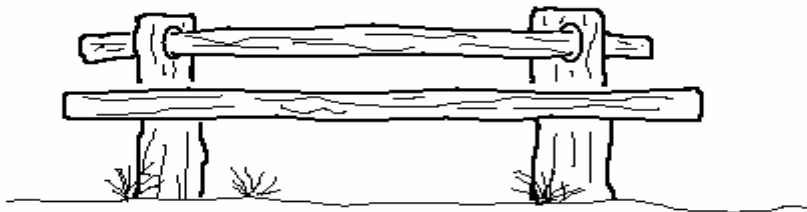
## BENCH SEAT    **BSB2400**

**DESCRIPTION:-**    A simple old fashioned Bench Seat with a back rest, to enhance any garden area and is completely maintenance free.

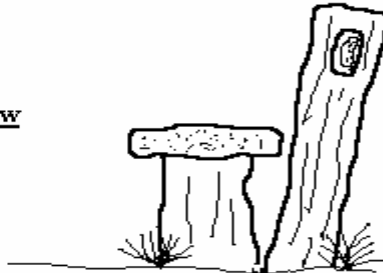
**DIMENSIONS:-**

Length overall	2450 mm
Nominal width	600 mm
Nominal weight	600 kg.

Front View



End View



Refer to the separate technical data sheets of the Bench Seat components for further information.

**COMPONENTS:-**

- 2 x SS2400-100
- 2 x FP900-00
- 2 x FP1300-01
- 1 x FR2700

# Mulga Products

(Australia)  
TECHNICAL DATA



## BENCH SEAT    **BSFS2400**

**DESCRIPTION:-**    A simple old fashioned free standing Bench Seat, to enhance any garden area and is completely maintenance free.

**DIMENSIONS:-**

Length overall	2450 mm
Nominal width	300 mm
Nominal weight	270 kg.



Side View



End View

Refer to the separate technical data sheets of the Bench Seat components for further information.

**COMPONENTS:-**    1 x TS2400-100  
                              2 x RS350-00

# Mulga Products

(Australia)  
TECHNICAL DATA

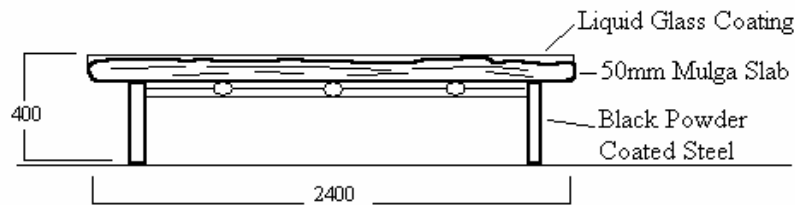


## BENCH SEAT    **BSIF2400**

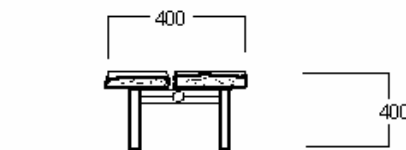
**DESCRIPTION:-**    A elegant old fashioned faux timber topped free standing Bench Seat, with stylish black powder coated steel frame, to enhance any garden or patio area and is completely maintenance free. This bench seat compliments the picnic/patio table PT4S-2400.

**DIMENSIONS:-**

Length overall	2400 mm
Nominal width	400 mm
Nominal weight	80 kg.



**Side Elevation**



**End Elevation**

**COMPONENTS:-**    1 x SS2400-50  
Tubular black powder coated steel frame  
Top coated with liquid glass

# Mulga Products

(Australia)  
TECHNICAL DATA



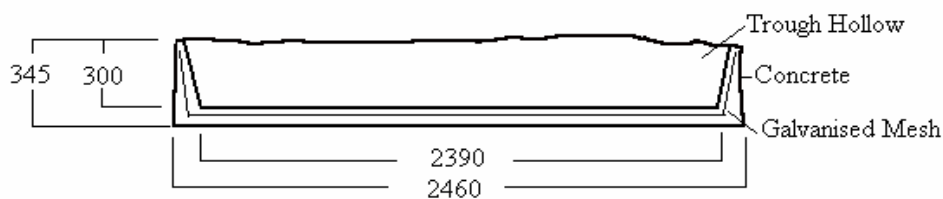
## WATER TROUGH WT2400

**DESCRIPTION:-** Reminiscent of the old log troughs of days gone by, used for feeding or watering stock. Add an old pump, ideal as a feature in the garden.

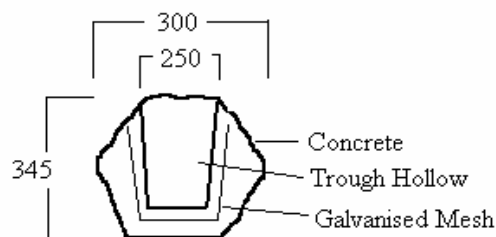
**DIMENSIONS:-**

<u>External</u>	
Length overall	2460 mm
Nominal width	300 mm
Nominal depth	345 mm
Nominal weight	350 kg

<u>Internal</u>	
Length overall	2390 mm
Nominal width	250 mm
Nominal depth	300 mm



**Side View**



**End View**

**REINFORCING:-** Moulded and wire tied galvanised mesh

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

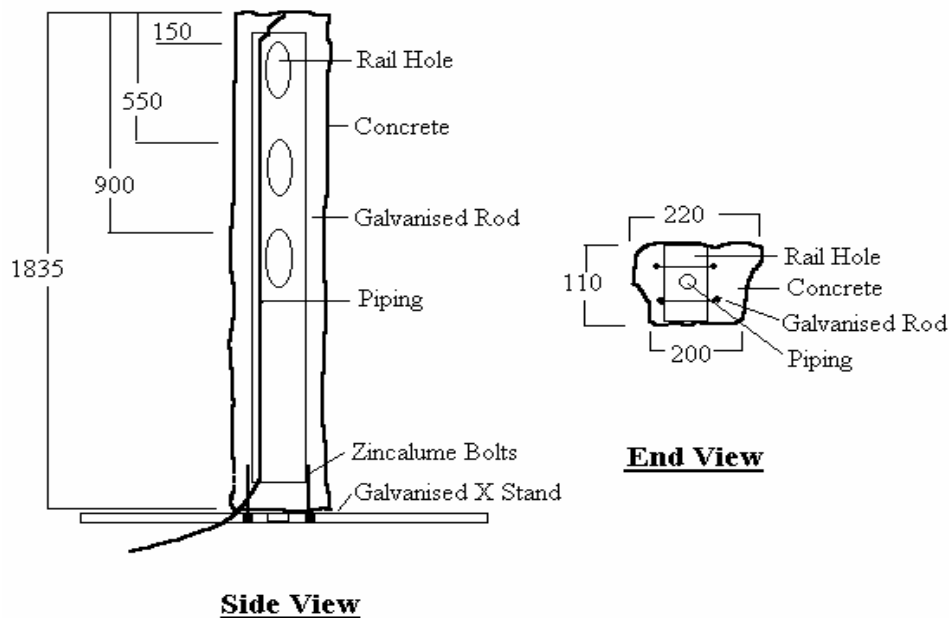


## WATER POST WP1800-03

**DESCRIPTION:-** A whimsical garden feature of an old fence post with water trickling over the outside and through the post holes.

**DIMENSIONS:-**

Length overall	1835 mm
Nominal width	220mm x 110mm
Nominal weight	85 kg



**REINFORCING:-** (4) x 6mm galvanised steel rod, wire tied together

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

**PLUMBING:-** 12 mm Low density Poly Pipe

**STAND:-** Cold galvanised steel, welded X stand with (2) 12 mm Zincalume bolts

# Mulga Products

(Australia)  
TECHNICAL DATA



## TIMBER SLAB      **TS2000-100**

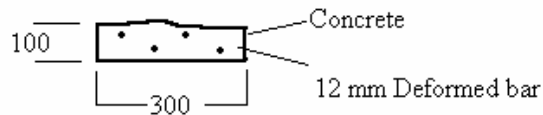
**DESCRIPTION:-** A shorter, wider version of the standard sleeper. Suitable for retaining, but no higher than 600 mm. Ideal for garden edging, plank seating the rustic slab look and lots more.

**DIMENSIONS:-**

Length overall	2000 mm
Nominal width	300 mm
Nominal thickness	100 mm
Nominal weight	140 kg



**Side View**



**End View**

**REINFORCING:-** (3) x 12mm Deformed Bar

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA



## TIMBER SLAB      **TS2400-80**

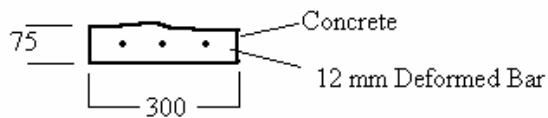
**DESCRIPTION:-** A thinner, wider version of the standard sleeper. Suitable for retaining, but no higher than 600 mm. Ideal for garden edging, plank seating and lots more.

**DIMENSIONS:-**

Length overall	2395 mm
Nominal width	300 mm
Nominal thickness	75 mm
Nominal weight	110 kg



**Side View**



**End View**

**REINFORCING:-** (3) x 12mm Deformed Bar

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA



## TIMBER SLAB      **TS2400-100**

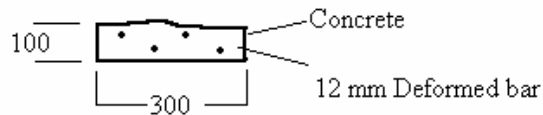
**DESCRIPTION:-** A wider version of the standard sleeper. Suitable for retaining, but no higher than 600 mm. Ideal for garden edging, plank seating the rustic slab look and lots more.

**DIMENSIONS:-**

Length overall	2400 mm
Nominal width	300 mm
Nominal thickness	100 mm
Nominal weight	114 kg



**Side View**



**End View**

**REINFORCING:-** (3) x 12mm Deformed Bar

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

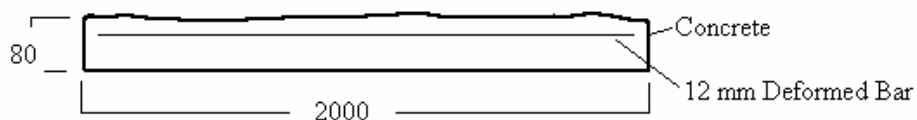


## Mulga SLEEPER      MS2000-80

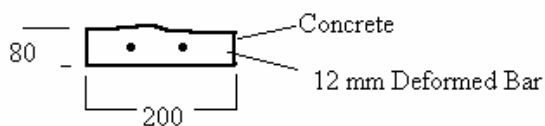
**DESCRIPTION:-** A thinner, lighter version of the standard sleeper. Suitable for retaining, but no higher than 600 mm. Ideal for garden edging, plank seating and lots more.

**DIMENSIONS:-**

Length overall	2000 mm
Nominal width	200 mm
Nominal thickness	80 mm
Nominal weight	100 kg



**Side View**



**End View**

**REINFORCING:-** (2) x 12mm Deformed Bar

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

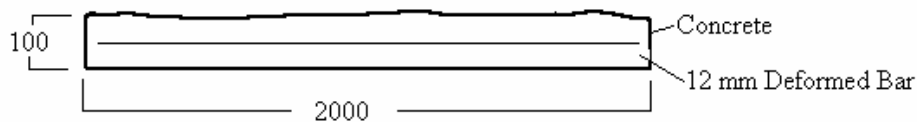


## Mulga SLEEPER      MS2000-100

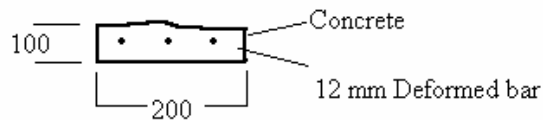
**DESCRIPTION:-** A shorter version of the standard size sleeper used for retaining walls. An ideal rustic looking alternative to a timber sleeper.

**DIMENSIONS:-**

Length overall	2000 mm
Nominal width	200 mm
Nominal thickness	100 mm
Nominal weight	110 kg



**Side View**



**End View**

**REINFORCING:-** (3) x 12mm Deformed Bar

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA



## Mulga SLEEPER      MS2400-80

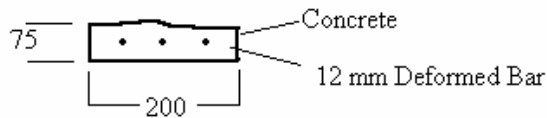
**DESCRIPTION:-** A thinner, lighter version of the standard sleeper. Suitable for retaining, but no higher than 600 mm. Ideal for garden edging, plank seating and lots more.

**DIMENSIONS:-**

Length overall	2395 mm
Nominal width	200 mm
Nominal thickness	80 mm
Nominal weight	120 kg



**Side View**



**End View**

**REINFORCING:-** (3) x 12mm Deformed Bar

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

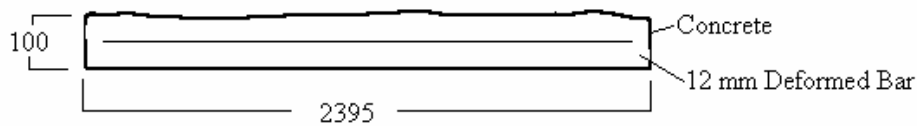


## Mulga SLEEPER      MS2400-100

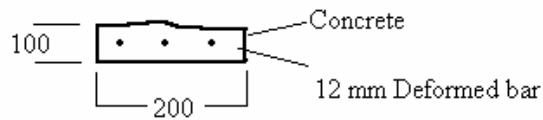
**DESCRIPTION:-** A standard size sleeper used for retaining walls. An ideal rustic looking alternative to a timber sleeper.

**DIMENSIONS:-**

Length overall	2395 mm
Nominal width	200 mm
Nominal thickness	100 mm
Nominal weight	130 kg



**Side View**



**End View**

**REINFORCING:-** (3) x 12mm Deformed Bar

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

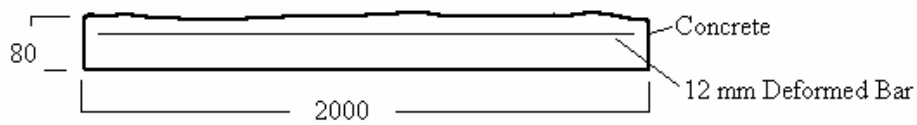


## GHAN SLEEPER      **GS2000-80**

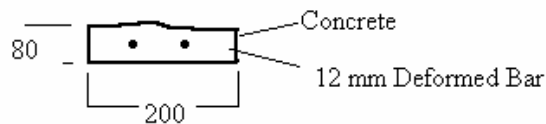
**DESCRIPTION:-** A deeply grained, character filled timber look sleeper with dog spike holes and pressure plate marks. A thinner, lighter version of the Ghan standard sleeper. Suitable for retaining, but no higher than 600 mm. Ideal for garden edging, plank seating and lots more.

**DIMENSIONS:-**

Length overall	2000 mm
Nominal width	200 mm
Nominal thickness	80 mm
Nominal weight	100 kg



**Side View**



**End View**

**REINFORCING:-** (2) x 12mm Deformed Bar

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

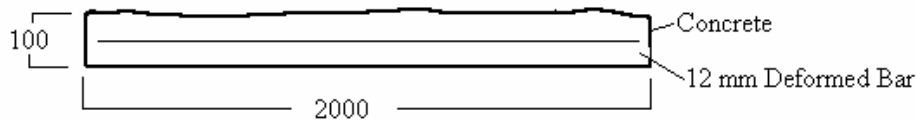


## GHAN SLEEPER      **GS2000-100**

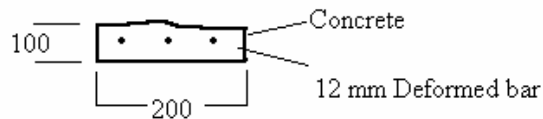
**DESCRIPTION:-** A deeply grained, character filled timber look sleeper with dog spike holes and pressure plate marks. A shorter version of the standard size sleeper used for retaining walls. An ideal rustic looking alternative to a timber sleeper.

**DIMENSIONS:-**

Length overall	2000 mm
Nominal width	200 mm
Nominal thickness	100 mm
Nominal weight	110 kg



**Side View**



**End View**

**REINFORCING:-** (3) x 12mm Deformed Bar

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

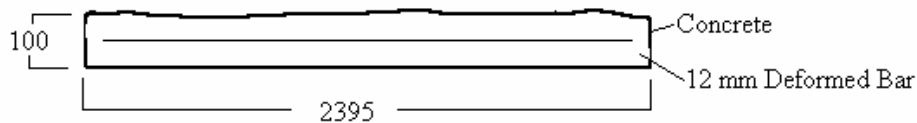


## GHAN SLEEPER      **GS2400-100**

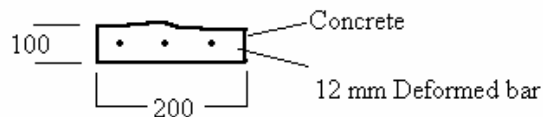
**DESCRIPTION:-** A deeply grained, character filled timber look sleeper with dog spike holes and pressure plate marks, any truer to the form and the legendary Ghan train would still be on it. A standard size sleeper used for retaining walls. An ideal rustic looking alternative to a timber sleeper.

**DIMENSIONS:-**

Length overall	2395 mm
Nominal width	200 mm
Nominal thickness	100 mm
Nominal weight	130 kg



**Side View**



**End View**

**REINFORCING:-** (3) x 12mm Deformed Bar

**CONCRETE:-** Strength 32 mpA  
Aggregate 14 mm  
Concrete sand

# Mulga Products

(Australia)  
TECHNICAL DATA

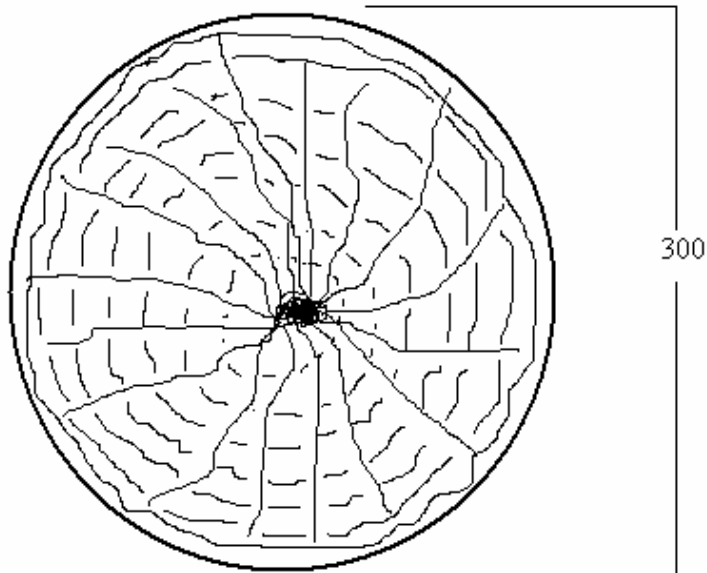


## TIMBER STEPPING SLAB      TSS-300

**DESCRIPTION:-** Ideal for a rustic garden path or stepping slabs, the natural rustic look.

**DIMENSIONS:-**

Nominal diameter	300 mm
Nominal thickness	40 mm
Nominal weight	6 kg



Top View



Side View

**CONCRETE:-**

Strength	32 mpA
Aggregate	14 mm
Concrete sand	

# Mulga Products (Australia) TECHNICAL DATA

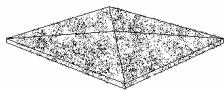


## STACK STONE Mulga Fence PILLAR

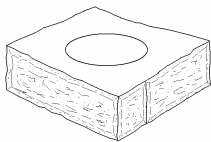
**DESCRIPTION:-** An ideal trouble free fence for a rustic garden look or the country estate.

**DIMENSIONS:-**

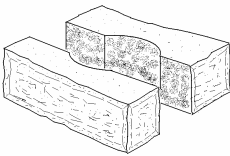
Nominal width	450 mm
Nominal height	150 mm
Nominal weight	kg



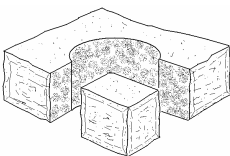
Pillar Capper 50 x 500 x 500



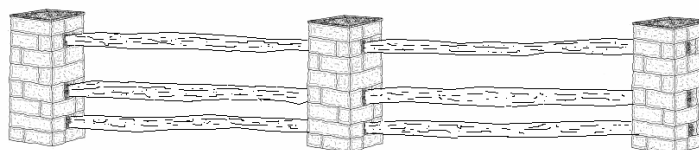
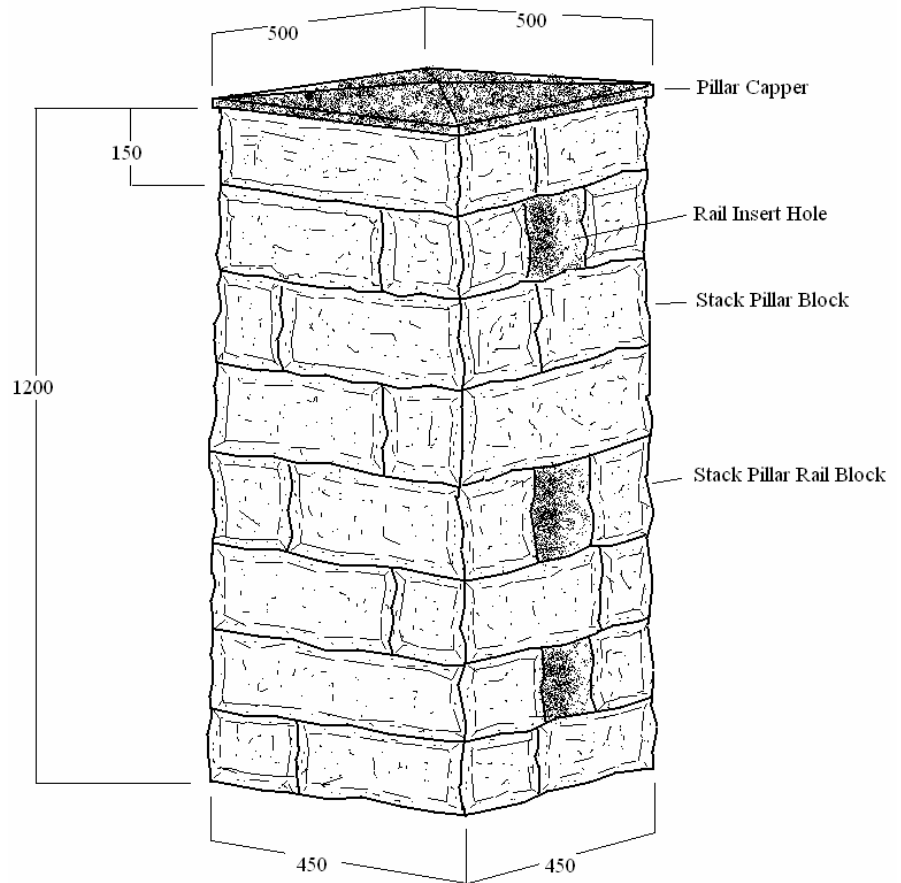
Stack Pillar Block 150 x 450 x 450



Stack Pillar Rail Hole Blocks  
150 x 450 x 200



Stack Pillar Rail Corner Block



Stack Stone Pillars and Mulga Rail Fence