

## Timber post and rail fencing

The structure of post and rail fencing is the same for all types of timber, unless otherwise stated, all posts should be set at 1.8m centres, rail spacing will vary depending on the number of rails used. All nails to be 100mm x 4mm and galvanised.

For quick reference each type of post and rail is named and described as follows:-

### **Half round Timber:**

RR1/A Post and two rail **half round** fencing using 1.8mx125mm-150mm half round posts set at 1.8m centres with 3.6x100mm machined half round rails.

Price example to cover a 50 meter straight run would be:

29 No posts as above  
28 No rails as above

RR1/B Post and three rail **half round** fencing using same timber as A.

Price example to cover a 50 meter straight run would be:-

29 No posts as above  
42 No rails as above



### **Sawn Rectangular Timber:**

RR1/C Post and two rail sawn fencing using 1.8m x 100mm x 75mm sawn posts set at 1.8m centres. Two rows of 3.6mx 87mm x 38mm sawn rails.

Price example to cover a 50 meter straight run would be:-

29 No posts as above  
28 No sawn rails as above

RR1/F

Post and three rail sawn fencing using 1.8m x 125mm x 75mm sawn posts set at 1.8m centres. Three rows of 3.6m x 87mm x 38mm sawn rails.

Price example to cover a 50 meter straight run would be:

29 No posts as above

42 No sawn rails



### **Morticed Timber:**

RR1/J

Post and three rail morticed fencing using 1.8m x 125mm x 75mm sawn posts morticed three times to take 3.6m x 87mm x 38 mm sawn rails.

Price example to cover a 50 meter straight run would be:

29 No posts as above

42 No sawn rails as above



## Split Oak Timber

RR1/K Post and three rail morticed split oak fencing using 1.95m long half split posts set at 2.85m centres with 2.85m long quarter split rails nailed together with 125mm galvanised nails.

