



Timber Post and Rail Fencing

Timber post and rail fencing is one of the most attractive and effective fences you can put on your property. We insist that all timber post and rail fences supplied by Total Fencing are manufactured to a very high specification, that specifies all of our timber is dried to a maximum of 28% moisture content before impregnation. It is then treated with coal tar creosote under pressure or with Tanalith to RC 25 specification to ensure a long service life.

Our post and rail fencing is manufactured using only Pine (Redwood), Larch or Douglas Fir timber to further ensure a long service life.

Advantages of Pressure Creosoted timber:

Pressure Creosoting has shown itself to be the most reliable timber preservative available, a fact proven by its usage in the utility sector with electricity and telephone companies using this treatment to preserve their transmission poles and also in the railway industry to preserve railway sleepers. Pressure creosote has been used as a method of timber preservation for more than 100 years.

Another advantage of pressure creosoted fencing is that due to the unpalatable nature of timber preserved with creosote, horses do not like to chew on the fence, thereby reducing maintenance costs for you and also reducing the chances of your horse swallowing some harmful debris.

Sizes Available:

All Dimensions and specifications can be ordered, including D-Rail.

