## Basic Steps

1. 3.0 m rails can be placed along floor to find centre of holes. Fence post holes can be dug and end posts concreted.
2. String line end posts on the top and back of posts to create a straight fence line and height. Concrete remaining posts ensuring 3.0 m gap between post centres.
3. Rails on next followed by picket pales. You can use a string line between posts to guide top of picket pales.
4. Heights of fences can always be adjusted by cutting timbers to preferred lengths. This is a guide to


Use 100 mm nails for fixing rails to face of posts. If rails are dry, ○ pre-drill to prevent splitting
achieve a 900 mm high fence.

Fence bays should start and continue at 3.0 m until your last bay. Only the last bay should be cut down to fit gap. Starting with a smaller bay or trying to equal size of bays will increase required material and will be left short on fence posts and
fence rails.

Posts should be
900mm above
ground (posts
can be cut if
required)

Posts should be concreted 3.0 m apart from centre points of the posts. Posts should be in the ground roughly 600 mm . A minimum of 450 mm should be achieved for picket fencing. Posts can be cut to suit.

