

Items Required for Fencing

## POST AND RAIL FENCING


（⿴囗 $12^{\prime} \times 3.5^{\prime \prime} \times 1.5^{\prime \prime}$ rails
（ $6^{\prime} \times 5^{\prime \prime} \times 3^{\prime \prime}$ pointed stakes
For traditional post and rail fencing，we recommend using 3 horizontal rails，nailed to vertical pointed stakes．Allow one stake to every 6 ft of fencing，plus one for the end of the run；and 3 rails for every 12 ＇ of fencing．

## CLOSE BOARDED FENCING



For 16 ＇high fence，you would need
图 1 no $9^{\prime} \times 4^{\prime \prime} \times 4^{\prime \prime}$ post every 6 ft
图 3 no horizontal rails running all the way along the back of the fence
（ Allow 2 no $6^{\prime} \times 6^{\prime \prime} \times 3 / 4^{\prime \prime}$ boards every 1 ft
（ 1 no $12^{\prime}$ capping rail running horizontally along the length of the fence．


We recommend using $6^{\prime} \times 6^{\prime \prime} \times 0.75^{\prime \prime}$ boards placed vertically along the length of the area to be fenced, and attached to $4 " \times 4 "$ posts that are $2-3 \mathrm{ft}$ longer than the finished height of the fence and placed at 6 ft intervals; along with 2 or $312^{\prime} \times 3.5$ " $\times 1.5$ " rails placed horizontally (depending on the height of the fence) along the length of the fence. If desired, finish off with 12 ft length of capping and gravel boards.

Gravel boards are used to protect fencing from damp ground, to raise a fence by $3^{\prime \prime}$ - 6 " or purely for decoration, we recommend using a $12^{\prime} \times 6^{\prime \prime} \times 7 / 8^{\prime \prime}$ board.

## FEATHER EDGE FENCING



For a 6 ' high fence, you would need:
图 1 no $9^{\prime} \times 4$ " x 4" post every 6 ft
( 3 no horizontal rails running all the way along the back of the fence
( Allow 3 no 5 " wide boards every 1 ft , with 1 " overlap
© 1 no 12' capping rail running horizontally along the length of the fence
图 Nails
Place a 4" x 4" post that is 2-3ft longer than the finished height of the fence at 6 ft intervals and attach 2 or $312^{\prime} \times 3.5^{\prime \prime} \times 1.5^{\prime \prime}$ rails to the posts to create a framework. Nail either 5 ft or 6 ft long feather edge boards depending on the height of your fence, to the rails. Our feather edge boards are 5 " wide, so 3 boards will cover 1 ft . Finish off with 12 ft length of capping and gravel boards or perhaps a trellis top.

Gravel boards are used to protect fencing from damp ground, to raise a fence by 3 " -6 " or purely for decoration, we recommend using a $12^{\prime} \times 6^{\prime \prime} \times 7 / 8^{\prime \prime}$ board.

## STOCK FENCING


www.duncombesawmill.co.uk
(5'6 3-4" cundy peeled posts

- 7' or 8' strainers
( 7' or 8' struts
© Wire
© Nails
© staples
We suggest attaching wire pignet using 5 '6" stakes that are 3 " -4 " diameter, with a 7 or 8 ft strainer and 7 or 8 ft strut every 50 m of fencing. If the fencing changes direction, an additional strut is required.


## PALING FENCING


© Palings
© Rails
© Posts
, Nails
© Post caps if required
For a $3^{\prime}$ high fence, we would recommend using $5^{\prime} \times 3^{\prime \prime} \times 3^{\prime \prime}$ posts (allow one every 6 ', plus one at the end) and two rails ( $12^{\prime} \times 3.5^{\prime \prime} \times 1.5^{\prime \prime}$ ) to run horizontally the length of the fence. For a one inch gap, allow 3 palings per foot, each paling being $3^{\prime \prime} w \times 3 / 4^{\prime \prime} d$.

