

All Jakcured timber is guaranteed for 25 years

## Estate Railings



Estate Railings galvanized and polyester powder coated black

- New tubular construction for extra strength
- Galvanized finish for virtually maintenance free life


## Timeless style

Estate fencing has a classic style that everyone associates with country parks and rural estates, it's been around for years, but can look rough, ready and ancient. It needn't be that way, we have improved on the traditional fence and created an economical modern version that is stronger, lighter and virtually maintenance free.

## Even better than before

Originally estate fencing has been made from flat bar, which is prone to bending and can be considerably weighty. Jacksons tubular constructed fence is not only stronger, but it's much lighter too, something that can make a big difference if you are erecting long runs and having to transport it.

Another improvement is that we've galvanized the panels, so rust shouldn't be a problem and with an additional colour powder coating in green, black, white, blue or grey, it has even more protection from the elements.

## Specifications

Panel width: 2 m overall
Panel height: 1.2 m above finished ground level End posts / uprights: $50 \times 25 \mathrm{~mm}$ RHS (end posts are capped and drilled with 3 holes for bolting to the next panel)
Rails: 19 mm CHS

- Colour coating available
- Stronger than traditional flat bar railings
- Two options for erection


## Two Erection options

We offer two options for erecting the fence, which you can choose to suit the terrain you are working on.

## Option A

has extended uprights to a length of 455 mm , for setting in concrete.

## Option B

has a two pronged extension that is fixed at right angles to the uprights at ground level. These consist of two bars 370 mm long that act as a spiked foot buried just below ground level for a more stable means of fixing the fence in position.without the need for concreting.

## Galv \&

Galvanized Coated

| Panel | Ref. | Price each | Price each |
| :--- | :--- | :---: | ---: |
| Option A | 0798 | $£ 63.35$ | $£ 85.20$ |
| Option B | 0797 | $£ 86.08$ | $£ 110.95$ |

## Estate Railings Gates

Manufactured from the same high quality materials and with all the same benefits as the Estate Railings, this elegant gate is ideal for use with the railings or in the place of any metal field gate. The graceful crook created by the diagonal strengthening brace adds an attractive feature.

## Estate Gate

3 m long (includes hang and slam post).



Estate Railings gate galvanized and polyester powder coated black

Timber Uni-Gates for the field are on page 65

## Heavy Metal Field Gates



Heavy Metal Field Gate

- Hot dip Galvanized finish
- Sliding bolt \& fixed eye top hinge
- Adjustable bottom hinge
- Box section hang and slam stiles
- Six bar gate
- Extra strong tubular rails

Gates are 1.15 m high. Hanging stile of $50 \times 25 \mathrm{~mm}$ box section. Slam stile of $50 \times 25 \mathrm{~mm}$ box section. Top and bottom rails 41.5 mm tube, with middle rails 32 mm tube.

## Hanging Posts

2 m long
114 mm Diam. 4531 - $\mathfrak{f} 55.85$ 87mm Diam. 4536 € $£ 37.70$
Drop bolts and loop over catches are available for self fitting, if pairs are required.

## Slam Posts

1.8 m long Loop over catch 4537
£37.30

| Length | Ref. | Price each |
| :--- | :--- | ---: |
| 1.2 m | 4408 | $£ 88.25$ |
| 2.1 m | 4411 | $£ 107.25$ |
| 2.4 m | 4412 | $£ 114.05$ |
| 2.7 m | 4413 | $£ 121.25$ |
| 3.0 m | 4402 | $£ 128.40$ |
| 3.3 m | 4403 | $£ 135.40$ |
| 3.6 m | 4404 | $£ 142.40$ |
| 4.2 m | 4405 | $£ 156.60$ |
| 4.6 m | 4406 | $£ 163.60$ |

## Standard Post \& Rail Fencing (nailed)



Standard Post and Rail fencing (nailed)

- All timber used throughout is superior quality Jakcured softwood guaranteed for 25 years


## Standard Post \& Rail Fencing (nailed)

This basic and versatile fencing comprises of machine rounded half round vertical posts, with three horizontal machine rounded half round rails, nailed to the flat face of the posts.
Allow one post for every 1.8 m of fence, plus one for the end of the run. Allow three rails for every 3.6 m of 3 -rail fencing.

Machine rounded, half-round Posts Half round, pointed,

| Length | Ref. | Price each |
| :--- | :--- | :---: |
| 1.8 m 115 mm face | 1304 | $£ 3.65$ |
| 1.8 m 125 mm face | 15011 | $£ 4.40$ |
| $2.4 \mathrm{~m} \mathrm{125mm}$ face | 1313 | $£ 5.80$ |

(2.4m posts are recommended for use in soft ground or a 1.5 m high fence).

$$
1.8 \mathrm{~m} 125 \mathrm{~mm} \text { face }
$$

2.4 m 125 mm face

Machine rounded, half round Rails

> | > 3.6 m 100 mm face | $1350 \bullet$ | $£ 5.25$ > |
| :--- | :--- | :--- |

## Recommendation

When erecting post and rail fencing in the summer, it is advisable to set posts in concrete as it is very difficult or impossible to ram dry soil tight.

- All fixings are heavily galvanized
- Machine rounded timber for regular size


## Corner Posts

Jakcured softwood with two sawn flat sides from round post of 125 mm minimum diameter.

Machine rounded
1.8m

| Ref. | Price each |
| :---: | ---: |
| 13055 | $£ 8.75$ |
| 1306 | $£ 11.65$ |

Example: 180 m comprises:
180 m with 100 mm machine rounded rails and 1.8 m posts.
3 - rail ( 100 posts +1 for the end of each run +150 rails).
Guide price per metre -
£6.62

## Nails

100 mm galvanized wire nails 13kgs. - sufficient for 180 m of 3 -rail fence. See page 109 for prices.

## Cut \& Treat ${ }^{\circledR} /$ Cut End Preservative ${ }^{\circledR}$

Where cutting or drilling after treatment cannot be avoided use Cut \& Treat $®$ to ensure no timber is left untreated.
1 litre can
13121
£3.95

# Special Post \& Heavy Rail Fencing 



Special Post and Heavy Rail fencing

- All timber used throughout is superior quality Jakcured softwood guaranteed for 25 years
- Morticed and tenoned rail and post joints
- Posts with mortices in have special galvanized fitting embedded in top to prevent splitting


## Special Heavy Post \& Rail Fencing

This attractive design will appeal to those who want a more unusual, retro, or "riven" look to their fence. Comprising of half round vertical posts, with either three or four mortices, for the irregular sawn horizontal rails to insert into.
Allow one post for every 1.8 m of fence, plus one for the end of the run.
For a 3 -rail fence allow three rails per 1.8 m And for a 4 -rail fence also allow four rails per 1.8 m .

## Posts

Half round with a minimum of 125 mm across the face. Mortices $38 \times 87 \mathrm{~mm}$ are centred at $125 \mathrm{~mm}, 500 \mathrm{~mm}$, $850 \mathrm{~mm}, 1150 \mathrm{~mm}$ from the top of the post.

| Length |  | Ref. | Price each |
| :---: | :---: | :---: | :---: |
| 1.8 m | 3 Mortices | 1504 - | £6.20 |
| 2.3m | 4 Mortices | 1506 | £7.70 |

## Galvanized Fitting

The tops of all morticed posts have a
 special galvanized fitting embedded to prevent splitting.

## Rails

Irregular sawn sections of softwood Jakcured with a minimum girth of 250 mm peeled, with ends tapered to fit mortices.

1505 £3.75

- Now with extra strong tapered rail ends
- All fixings are galvanized
- Half round stump at the end of the posts for increased stability
- Follows uneven ground and still stays looking good


## Corner Posts

Round, softwood Jakcured with a minimum diameter of 125 mm , peeled, with a special galvanized fitting embedded to prevent splitting. Morticed two ways.

| 1.8 m | 3 Mortices | 1509 | $£ 10.95$ |
| :--- | :--- | :--- | :--- |
| 2.3 m | 4 Mortices | 1510 | $£ 14.25$ |

## Nails

50 mm galvanized wire nails 2 kgs . for 180 m of $3-$ rail fence. 3 kgs for 180 m of 4 rail fence. See page 109 for prices.

## Guide Price <br> 3 rail per metre per metre <br> 4 rail <br> £12.71

## Note

After dividing the length of the fence run by the post intervals, always add one extra post to complete the run. Remember also, corner posts take the place of ordinary posts. Aids for erecting posts - Post Auger, Shuv-holer and Monkey Hole Borer - see page 111.

For quantity discounts see inserted sheet

## Post \& Rail Fencing (nailed)

 sawn square section rails.
Allow one post for every 1.8 m of fence, plus one for the end of the run. Allow three rails for every 3.6 m of 3 -rail fencing.

## Posts

$125 \mathrm{~mm} \times 75 \mathrm{~mm}$ section, weathered one way. sawn finish

| Length | Ref. | Price each |
| :--- | :--- | ---: |
| 1.8 m | 1701 @ | $£ 6.55$ |
| 2.1 m | 1705 | $£ 7.60$ |

## Corner Posts

Use ordinary posts.
Square Rails
$100 \times 38 \mathrm{~mm}$ section, sawn finish.
3.6 m long

1702 -

## Half Round Rails

Machine rounded Jakcured as inset above. half round.
3.6 m 100 mm face

1350

```
£5.25
```


## Example

180m comprises :
Three Rail
100 posts plus one for the end of each run. 150 rails.
Guide price with sawn rails per metre $£ 8.25$ Guide price with 100 mm machine rounded per metre $£ 8.25$

## Cut \& Treat ${ }^{\circledR} /$ Cut End Preservative ${ }^{\circledR}$

Where cutting or drilling after treatment cannot be avoided use Cut \& Treat® to ensure no timber is left untreated.
1 litre can
1312
£3.95

## Post \& Rail Fencing (mortised)



Post and Rail fencing (morticed)

- All timber used throughout is superior quality Jakcured softwood guaranteed for 25 years
- Prick posts mid bay for enhanced looks and extra support


## Post and Rail fencing (mortised)

This attractive fencing comprises of sawn square section vertical posts, with three or four horizontal square section rails, morticed into the posts. There are additional prick posts in between the posts at the mid bay point to give extra support.
Allow one post and one prick post for every 2.85 m of fence, plus one post for the end of the run. Allow three rails per 2.85 m run of 3 -rail fence, and four rails per 2.85 m of 4 -rail fence.

## Posts

$125 \mathrm{~mm} \times 75 \mathrm{~mm}$ section, weathered one way. Mortices $38 \times 100 \mathrm{~mm}$ centred at $150 \mathrm{~mm}, 530 \mathrm{~mm}$, 860 mm and 1180 mm from top of post. Saw finish

| Length | Ref. | Price each |
| :--- | :---: | ---: |
| 1.8 m 3 Cortices | $1902 \ominus \square$ | $£ 8.20$ |
| 2.1 m 4 Cortices | 1907 | $\mathbf{£ 9 . 4 5}$ |

## Square Rails

$100 \times 38 \mathrm{~mm}$ section, scarfed at both ends. Sawn finish
3.0 m long

1903
£5.20

- Posts with mortices in have special galvanized fitting embedded in top to prevent splitting
- All fixings heavily galvanized


## Prick Posts

$100 \times 38 \mathrm{~mm}$ section, pointed. Sewn finish.

| $\mathbf{1 . 5 m}$ long | $1904 \bullet$ | $£ 2.60$ |
| :--- | :--- | :--- |
| 1.8 m long | 1909 | $£ 3.10$ |

## Corner Posts

$125 \times 125 \mathrm{~mm}$ section, weathered two ways. Spawn finish

| 1.8m 3 Cortices | $1906 \bullet$ | $£ 13.20$ |
| :--- | :--- | :--- | :--- |
| 2.1m 4 Cortices | 1908 | £15.30 |

Nails (see page 109 for prices)
100 mm galvanized wire nails allow 11 kgs for 200 m of 3 -rail fence and 14 kgs for 200 m of 4 -rail fence

Guide Prices
3-rail per metre
4 -rail per metre
For quantity discounts see inserted sheet

## Riding Arenas

- All timber used throughout is superior quality Jakcured softwood guaranteed for 25 years
- Can be installed by our professional installation teams - please ask for a quote


## Normal Size

Approximately $40 \mathrm{~m} \times 20 \mathrm{~m}$ inside retaining boards

## General Description

Surface of top quality conifer bark and wood fibre, permitting use under all weather conditions. Surface and base are contained by Jakcured post and threerail fencing, complete with a 3.6 m gate. The riding surface is laid upon a prepared base to allow adequate drainage under normal conditions and Polyfelt membrane is laid between sub-soil and base, base and working surface.

## Specification:

## Soil Preparation

All top soil and vegetation removed from the riding area to an immediately adjacent area. Site then levelled.

## Base Layer

Crushed stone, clean demolition rubble or similar material, as available locally, compacted to give an average thickness of 100 mm and placed upon a prepared sub-soil. Drains can be installed as an optional extra.

## Working Surface

Jacksons' conifer bark and wood fibre, laid to a level thickness of 225 mm on a separation and drainage membrane.


- High quality conifer bark and wood fibre surface enables all weather use
- Samples of bark and/or Polyfelt are available on request


## Riding Surfaces

Top quality conifer shavings, ideal for all weather riding surfaces for arenas and gallops, but not bedding.

## Bales

You will require approx. 1000 for a $40 \times 20 \mathrm{~m}$ arena, 225 mm deep. approximately 80 litres when spread.
Delivery area south of Chester - Lincoln
25 bales min. order
26-49 bales
0999
£5.45
50-99 bales
0999
100-150 bales
0999
0999
$£ 4.95$
£4.45
£4.25
£4.25
with fork truck unloading

## Note:

Bales will be delivered in a lorry with a fork lift. However customers are asked to note the lorry is unable to go off hardstanding.
Containing Boards
$3.6 \mathrm{~m}-150 \times 38 \mathrm{~mm}$

$$
\begin{array}{ll}
1704 \bullet & £ 8.40 \\
1708 \bullet \\
£ 5.50
\end{array}
$$

$3.6 \mathrm{~m}-150 \times 25 \mathrm{~mm}$

## Membrane

Polyfelt membrane TS20
Price per roll
$100 \mathrm{~m} \times 2.25 \mathrm{~m}$
9929
9928
£115.00 £199.00


## **Best quality wood shavings

 available for bedding, please ask for details**
## Chain Mesh Fencing



Chain Mesh fencing

- All timber used throughout is superior quality Jakcured softwood guaranteed for 25 years
- Specially designed with horse safety in mind
- Galvanized mesh for longer life


## Chain Mesh Fence

For absolute economy and horse security this fence is top. It comprises of half round vertical posts, machine rounded and pointed. One half round horizontal rail at the top of the fence and galvanized chain mesh below.
Allow one post for every 1.8 m of fence plus one for the end of the run. Allow one top rail per 3.6 m of fence and one 25 m roll of 0.9 m chain mesh per 25 m run.

## Posts

Half round softwood, machine rounded and pointed 125 mm across the face.

## Corner Posts

Two sawn flat sides from round posts of 125 mm diameter.

## Half Round Rails

Half round, machine rounded 100 mm across face.

- Smaller holes in mesh to stop horses feet becoming caught in wire and causing injuries
- Superb value


## Staples / Nails

We suggest you use galvanized (barbed) staples $30 \mathrm{~mm} \times 3.15 \mathrm{~mm}$ which would require 3 kg . per 200 m . \& 100 mm galvanized wire nails 4 kg . galvanized ring clips - sufficient for 200 m . See pages 109 and 110 for prices.

| Length | Ref. | Price each |
| :--- | :--- | :--- |
| 1.8 m | 15011 | $£ 4.40$ |
| 1.8 m | 13055 | $£ 8.75$ |
| 3.6 m | 1350 | $£ 5.25$ |
|  |  |  |
|  |  |  |

Guide price per m f 6.02
EXAMPLE 200m comprises: 112 posts, 56 rails, 8 rolls chain mesh, 3 kgs . Staples, 4kgs. 100 mm Nails. 1 box of galvanized ring clips.

## Fencing Stakes and Posts



Fencing stakes and posts

- All timber used throughout is superior quality Jakcured softwood guaranteed for 25 years


## Fencing Stakes \& Posts

## Stakes

Softwood mixed cleft \& round $75-100 \mathrm{~mm}$ across or through the butts, peeled, pointed.

| Length | Ref. | Price Each |
| :--- | :---: | :---: |
| 1.4 m | 0902 | $£ 1.30$ |
| 1.5 m | 0903 | $\bullet \square$ |
| 1.65 m | 0904 | $£ 1.45$ |
| 1.8 m | 0905 | $£ 1.55$ |
|  |  | $£ 1.80$ |
|  |  |  |

## Machine Rounded Jakcured Fencing Stakes

75 mm diameter, pointed, with chamfered tops.

| 1.5 m | $\mathbf{0 9 1 8} \bullet$ | $\mathbf{£ 1 . 6 5}$ |
| :--- | :--- | :--- |
| 1.65 m | 0919 | $£ 1.80$ |
| 1.8 m | 0920 | $\mathbf{£ 1 . 9 5}$ |

## Straining and Corner Posts

Approximately 150 mm through the butts. Round and peeled.
2.3 m

0906
£9.80
Straining Posts and struts should be installed at a maximum of every 50 m and at all changes of direction and significant changes of level.

- Versatile \& sturdy general purpose fencing
- Machine rounded with chamfered tops


## Struts

## Machine Rounded

Minimum diameter of 60 mm Jakcured.
1.8 m

1149
£1.95

## Anchor Stakes

Half round with a minimum of 75 mm face, peeled to act as a thrust plate for the struts
$750-900 \mathrm{~mm} \quad 0909$ - 0.60
Jacksons also supply Wire Fencing, Wire netting, Wire, Barbed Wire, Staples and galvanized straining Eye Bolts and tools. Please see pages 79, $80,107, \& 108$ to 111.


## Wire Fencing

1


2


| 17 |  |
| :---: | :---: |
| 230 | 7' |
| 200 | 「 |
| 180 | T |
| 150 | $\pm$ |
| 140 | : ${ }^{\prime}$ |

4


4 Forest Fence 1.0 m (Galfan coated)
Seven line wires, uprights 150 mm apart are available.
Medium
C7/10/15 3255 • $\quad \mathbf{5 5 4 . 5 0} \quad 3.0 \mathrm{~mm} \quad 2.5 \mathrm{~mm}$

5 Jackson's galvanized Deer Fence conforms to B.S.S.
Deer Fence 1.9m
High Tensile ( 100 m rolls) Vertical wires 150 mm apart for perimeter fencing.

* | High Tensile 13/190/15(close uprights)$\quad 3256 \quad £ 357.75 \quad 2.5 \mathrm{~mm} \quad 2.5 \mathrm{~mm}$ |
| :--- |
* High Tensile Fence allows the posts to be further apart


## Gripples

Grippler Wire
Tensioning Tool
3269 - 62.80
Gripple Wire Joiner
Ideal for joining both Mild
\& High Tensile steel wire
$1.6 \mathrm{~mm}-3.2 \mathrm{~mm}$ \& High
Tensile barbed wire.
3268
£0.70
NEW Gripple for Mild steel barbed wire.

32688
£1.30


Grippler Wire Tensioning Tool


## Wire Fencing \& Netting

- Wire Netting Galvanized to B.S.E.N. 10223

Suggestions for use:

- 13mm: protecting fruit from small birds; keeping out rats.
- 25 mm : plastering and floor screeding; chicken runs.
- 31 mm : protection against the smallest rabbits.
- 38mm: rabbit proof though not as good as 31 mm .

- 50mm: poultry; general purpose.

Height in millimetres



Plain Wire Mild steel galvanized

| Size | Approx <br> Length |  | 25kg. <br> Ref | Price |
| :--- | ---: | :--- | :--- | :--- | :---: | :---: | Ref | Pkg. |
| :--- |
| Price |



```
3.15mm(10g.) 410m 3215\square@ £39.25
2.5mm(121/gg.) 651m 32155 @ £39.90
```


## Cleft Chestnut Fencing

- All timber used to manufacture the posts, struts and anchor posts on this page are Jakcured softwood guaranteed for 25 years
- Best galvanized 2 mm wire strands used to assemble chestnut fencing
- Four strands per row for extra strength


Style A (2 rows of wire)


Style B (3 rows of wire)

## Cleft Chestnut Fencing

*Please note this chestnut fencing is not Jakcured timber.

Our fencing is assembled with best galvanized 14 gauge ( 2 mm ) wire, 4 strands per row.
Pales are cleft, peeled and pointed one end.
Approximate spacing of pales 75 mm .

| Fence Height | Ref | Price per Roll |
| :---: | :---: | :---: |
|  |  |  |
| Style ' A ' |  |  |
| 9.1 m rolls |  |  |
| 0.9m | 2910 - | £30.85 |
| 1.1 m | 2916 | £35.90 |
| Style 'B' |  |  |
| 9.1 m rolls |  |  |
| 0.9 m | 2940 | £33.40 |
| 1.1 m | 2946 - | £39.60 |
| 4.55m rolls |  |  |
| 1.2 m | 2955 - | £24.10 |
| 1.4 m | 1958 | £27.20 |
| 1.5m | 2964 • | £30.75 |
| 1.8m | 2970 | £35.15 |



## Intermediate Posts

Mixed cleft and round $75-100 \mathrm{~mm}$ across or through the butts; pointed and Jakcured. Use at 2.7 m intervals.


| Fence | Post | Ref. | Price |
| :---: | :---: | :---: | :---: |
| Height | Length |  | each |
| 0.9m | 1.4 m | 0902 • | £1.30 |
| 1.1 m | 1.5 m | 0903 • | £1.45 |
| 1.2m | 1.65 m | 0904 • | £1.55 |
| 1.4 m | 1.8 m | 0905 | £1.80 |
| Machine rounded 75 mm diam. |  |  |  |
| 1.5m | 2.1 m | 0921 • | £3.15 |
| 1.8m | 2.4m | 0922 • | £3.60 |

## Corner and End Posts

Machine rounded 100 mm diam. Use at maximum 45 m . intervals or corners and changes in direction.


| $0.9 \mathrm{~m} \& 1.1 \mathrm{~m}$ | 1.5 m | $13210 \bullet$ | $£ 4.35$ |
| :--- | :--- | :--- | :--- |
| $1.2 \mathrm{~m} \& 1.4 \mathrm{~m}$ | 1.8 m | 13220 | $£ 5.20$ |
| 1.5 m | 2.1 m | $13222 \bullet$ | $£ 6.10$ |
| 1.8 m | 2.4 m | 13230 | $£ 6.95$ |

## Struts

Machine rounded.
60 mm diam.


Use one on end posts and two on
corner and intermediate straining posts.

| 0.9m \& 1.1m | 1.4 m |
| :---: | :---: |
| 1.2 m \& 1.4m | 1.8m |
| 1.5 m | 2.1 m |
| 1.8 m | 2.4 m |
| Anchor Stakes |  |
| Half round with minimum of |  |
| 75 mm face, pointed and peeled. |  |
| One per strut | -900 |


| 1147 | $£ 1.45$ |
| :--- | :--- |
| 1149 | $£ 1.95$ |
| $1150 \bullet$ | $£ 2.30$ |
| 1151 | $£ 2.60$ |

Anchor Stakes
Half round with minimum of mm face, pointed and peeled One per strut $750-900 \mathrm{~mm}$


0909
£0.60

All prices shown exclude VAT

## Tree Stakes

## Tree and Netting Stakes

Jakcured tree stakes are machine rounded in in three sizes 50, 60 \& 75 mm diameter, and are available in lengths of up to 3 metres. A minimum nett dry salt retention of $9.6 \mathrm{~kg} / \mathrm{m}^{3}$ is used because of presence in the soil of fertilisers and dressings used in the modern orchard. These dressings increase the foods in the soil and therefore aid the growth of wood destroying organisms. The Jakcure treatment process meets fruit growers' specifications, and the depth of penetration makes the timber last longer, meaning stronger stakes that will give the best support.


## Avoid this happening to your trees!

So, when it's time to overhaul orchards, and replace any worn or rotten tree stakes. Replacing them all with Jacksons' stakes will mean that you will have good strong stakes that will stay standing for longer, and this means you'll save money by not having to replace them as soon as ordinary non Jakcured stakes, our stakes are guaranteed for 25 years!


- All timber is Jakcured softwood guaranteed for 25 years
- Jakcured timber is treated with a special high loading of preservative for orchard conditions - which means it will outlast ordinary treated timber Stakes are manufactured to fruit growers specifications

50mm Diameter
pointed and chamfered
Length

| 1.2 m | 1140 | $£ 0.95$ |
| :--- | :--- | :--- | :--- |
| 1.4 m | 1141 | £1.10 |

60mm Diameter
pointed and chamfered
Length
1.5 m
1.65m
1.8 m
2.1 m
2.4 m
2.7 m

£1.75
£1.90
£2.05
£2.40
£2.70
£2.95

75 mm Diameter
pointed and chamfered
Length

| 2.1 m | $0921 \bullet$ | $£ 3.15$ |
| :--- | :--- | :--- |
| 2.4 m | $0922 \bullet$ | $£ 3.60$ |
| 2.7 m | $0923 \bullet$ | $£ 4.55$ |
| 3.0 m | $0924 \bullet$ | $\mathbf{£ 4 . 9 5}$ |

## Timber Kissing Gates

## Jacksons Timber Kissing Gate

This unusual gate is particularly useful in districts populated by elderly people, where a stile is unsuitable.

## Specification

The set comprises of one 1.05 m wide, five bar, Jakcured Uni- Field Gate. Hung on galvanized double band hinges with adjustable bottom eye. The hanging post is 2.1 m long $\times 125 \times 100 \mathrm{~mm}$ section, shaped four ways. The two slam posts are 1.8 m long $\times 125 \times 100 \mathrm{~mm}$ section. The ' V ' shaped enclosure fence has four rails of 100 x 38 mm section morticed into each side of the corner post, which is also 1.8 m long $\times 125 \mathrm{x}$ 100 mm section. All manufactured from Jakcured softwood. We recommend that all posts should be set in concrete. This unit is suitable for inserting in any type of fence in almost any situation.


Jakcured Timber Kissing gate
Kissing Gate complete set 2999 € 166.85

## Mobility Timber Kissing Gate



Jacksons Mobility Timber Kissing Gate (wheelchair friendly)


The Mobility Kissing Gate uses the same materials as the standard Timber Kissing Gate (at the top of this page), but with a 1.5 m gate, which makes it accessible for wheelchair users

Mobility Kissing gate
complete set
2998
£178.25

## Metal Kissing Gate \& Combination Gate

- Galvanized steel for extra long life
- Supplied partly assembled plus fixings


Galvanized Metal Kissing gate

## Jacksons Galvanized Metal Kissing Gate

This popular six rail Kissing gate is now available manufactured from hot dip galvanized metal, so it will resist rusting for many years and will be virtually maintenance free once installed.

## Specification

Manufactured from $25 \times 25 \mathrm{~mm}$ RHS with four posts $50 \times 50 \mathrm{~mm}$ RHS including adjustable bottom hinge which allows the gate to swing shut either way. Supplied in three sections plus posts and location bars for below ground. All hot dipped galvanized

We recommend that the post should be set in concrete

This unit is suitable for inserting in any type of fence in almost any situation.

Kissing gate complete 2646 £219.90


## Combination Gate

This gate has all of the features of the metal kissing gate featured above, with the added advantage that it is joined by hinges to a 3.0 m single leaf gate.

This allows the kissing gate to be used normally, however when vehicular access is required, the larger gate can be opened.

The 3.0 m gate is secured in the closed position with a padlockable drop bolt, this can be used with a RADAR padlock

## Stiles \& Bridle Gates



Stile with Dog Gate
Stile complete with dog gate
Stile (without dog gate)
Dog gate for attaching to existing stile

| Ref. | Price |
| ---: | ---: |
| $2017 \bullet$ | $£ 93.40$ |
| 20070 | $£ 72.40$ |
| 20180 | $£ 22.95$ |

Jacksons' Stile with Dog Gate (Rabbit Proof)
Ever thought stiles were designed only for walkers without their canine companions, well here's Jacksons solution. No more lifting the dog over and getting covered in mud. Now all you need to do is pull up the handle and a dog sized gap appears. Far easier all round. No need to worry if your stile is in a rabbit proofed fence, we have added a solid bottom to fill the gap so the rabbits can't get through.

## Specification (with dog gate)

(Conforms to B.S. with top rail omitted).
Three $\times 1.8 \mathrm{~m}$ long $\times 125 \times 75 \mathrm{~mm}$ posts ( 2 morticed) to take 4 rails. The post length allows for 525 mm to be set in the ground. Four rails 1150 mm long, $100 \times 38 \mathrm{~mm}$ section. The two treads are $1.2 \mathrm{~m} \times 175 \times 50 \mathrm{~mm}$ section, supported by two $1.35 \mathrm{~m} \times 125 \times 38 \mathrm{~mm}$ and two $1.05 \mathrm{~m} \times 125 \times 38 \mathrm{~mm}$ tread posts.
The dog gate has a top rail for nailing between the posts, with holes to support the handle attached to the plywood gate, which is contained within the slides. All manufactured from Jakcured softwood. We recommend that all posts are set in concrete. This unit is suitable for inserting in any type of fence in almost any situation.

Jacksons Bridle Gates


Stile Extension Handle
Designed to screw onto the $125 \times 75 \mathrm{~mm}$ stile post, and 600 mm above the post top. Hot dip galvanized with ball top, complete with screws.

2016
£19.95


Jakcured Bridle Gate supplied in natural jakcured finish (shown coloured brown) Jakcured Bridle Gates
$1 \times 1.8 \mathrm{~m}$ wide Universal Gate, 1.3 m high overall
$2 \times 2.1 \mathrm{~m}$ hanging posts $150 \times 150 \mathrm{~mm}$, sawn finish
$1 \times$ Hinge set with adjustable bottom hinge
$1 \times$ Spring catch set galvanized
Fitting irons to gate


## Two Way R.O.W. Latch

Two way latch especially suitable for self closing gates where disabled people need to gain access. Supplied complete with latch timber packer and activating pin

## R.O.W. \& Access Restrictors



Bridge \& Hand Rail

The bridge is formed from two 2.4 m long $200 \times 100 \mathrm{~mm}$ landscape timbers, to give a 400 mm walkway. These are fixed to the galvanized tubular hand rail to form an integral unit. This is designed to go over ditches and culverts to give better accessibility on footpaths.

Ref 2845 £107.19

## Horse Access-Vehicle Barrier

The horse access-vehicle barrier is made from galvanized heavy $60 \times 60 \mathrm{~mm}$ box section supplied with anti tamper fixings and a padlockable latch. The gate allows horses and ramblers access, but deters wheeled traffic. The standard width is 3.0 m , but the design allows for the slam post to be set into a bank. (includes galvanized hang \& slam post)

Ref 2841 £156.56


## Motor bike inhibitor

This is a simple design using a galvanized 48 mm frame formed in a hoop, supplied with 2 Jakcured landscape timbers. It will deter motor bikes, but give horses free entry, keeping footpaths and bridle ways safe and free of motorbikes, for ramblers and horseriders. The height of the hoop is 1.1 m and the landscape timbers are standard 2.4 m , although shorter lengths can be supplied, the minimum should be 1.6 m .

Ref 2842 £157.15

## Jacksons Bike Restriction Barrier

The bike restriction barrier is made with galvanized tubes that are set a height to prevent motorbikes gaining access to the foot paths and Bridle ways. The barriers fit with anti tamper fixings to Jakcured posts, which should be set in concrete. The width at the top of the barrier is reduced to 575 mm from 1000 mm and set 1500 mm above the ground level.

Ref 2840 £146.24



Detail of Diamond Rail fencing showing "bird's mouth" post and galvanized strap.

## Diamond Rail fencing

## Posts (for Diamond Rail fencing)

With birds mouth top, $100 \times 100 \mathrm{~mm}$ section, softwood planed finish. Galvanized strap to be formed on site and secured to post with 50 mm nails (see page 109).


Diamond Rail fencing

- All timber used throughout is superior quality Jakcured softwood guaranteed for 25 years
- Galvanized strap for longer life
- Planed finish

| Rails (for Diamond Rail fencing) | Ref | Price | Galvanized Strap for Diamond Rail | Ref |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $75 \times 75 \mathrm{~mm}$ nominal section 2.7 m |  |  | for Diamond Rail | 2011 | £1.85 |
| (Posts at 1.35 m centres) | 2009 | £5.05 | Post 0.9m long | 6406 | £6.80 |
| Ditto 1.8 m (posts at 1.8 m centres) | 2010 | £6.65 | Post 1.2m long | 6403 | £4.55 |

## Silver Rail fencing

## Posts

$125 \times 75 \mathrm{~mm}$ section Jakcured soft wood with rounded tops. Allow 1 post per 2 m (Rails can be supplied coloured.
Price on application).

|  | Ref | Price |
| :---: | :---: | :---: |
| Intermediate Post 1.5m | 2012 | £8.45 |
| Corner Posts 1.5 m | 2013 | £13.90 |
| End Post 1.5m | 2015 | £7.95 |
| Rails 6 m Galvanized rail |  |  |
| (41.5mm diam. inc. connector) | 064000 | £24.4 |



Silver Rail fencing

- All Jakcured timber is guaranteed for 25 years
- Timber posts are planed finish
- Rails are galvanized, additional colour coatings if required


Chain Fencing
STOCK ITEMS *

Chain Fencing Galvanized
$50 \mathrm{~mm} \times 6 \mathrm{~mm}$ links spikes
$1 \mathrm{~m} \quad 3506 \quad$ Price 1 m
Posts for Chain Fencing Jakcured
Softwood 100 mm square
section, planed tops shaped
as picture (left) $\quad 1.5 \mathrm{~m}$
3509
£8.40
Chain Hooks on Plates galvanized
For attaching chain to wooden posts (including screws)

3507
£1.60

## Timber Bollards

year



F


G


H


I

- All Jakcured timber bollards are guaranteed for 25 years
- Variety of bollards for a wide range of uses

Jacksons Bollards are available in a variety of shapes and sizes as pictured here from F -I. Their type varies according to their uses - from simple light weight timber bollards for demarcation purposes, separating pedestrians from traffic or for protecting vulnerable points like corners of buildings that could be accidentally hit by vehicles.

| Jakcured Bollards |  |  | Ref | 0.9 m | Ref | 1.2m | Ref | 1.5m | Ref | 1.8m | Ref | 2.1m | Ref | 2.4m |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F | Machine | 75 mm | 1314 | £1.65 | 1315 | £2.15 |  |  |  |  |  |  |  |  |
|  | rounded | 100 mm | 13190 | £3.10 | 13200 | £4.05 | 13210 | £5.05 | 1322 | £5.95 | 13222 | f6.95 | 1323 | £7.95 |
| \& chamfered |  | 125 mm | 1324 | £4.50 | 1325 | £5.95 | 13260 | £7.35 | 1327 | £8.80 |  |  | 1328 | £11.70 |
|  |  | 150 mm | 1329 | £7.55 | $1330 \bullet$ | £9.95 | 13310 | £12.40 | 1332 | £14.80 |  |  | 1333 - | £19.65 |
| G | Machine rounded <br> \& grooved | 150 mm | 1339 | £8.05 | 13400 | £10.45 | 1341 | £12.90 |  |  |  |  |  |  |
| H | Square with | 150 mm | 2721× | £12.30 | 27220x | £15.70 |  |  |  |  | $2740 \times$ | £24.70 | 2739x | £28.10 |
|  | shaped top | 175 mm | $27230 x$ | £15.95 | 2726 | £20.55 |  |  |  |  | 2724x | £33.35 | 2738 K | £38.15 |
|  | Square with shaped | 150 mm | 2742 -x | f13.10 | 27430x | f16.50 |  |  |  |  | 2744X | £34.15 |  |  |
| I | top \& grooved | 175 mm | 2746x | £16.75 | 27470x | £21.35 |  |  |  |  |  |  |  |  |

$\mathbf{x}$ STRESS RELIEVED These posts are stress relieved by having a saw cut in the middle of one side allowing the timber to move as it dries out or swells according to the weather, thus avoiding unsightly splits.

## All prices shown exclude VAT

For metric/imperial conversion chart see page 115

## Metal Bollards and Parking Posts




A


B


C


D


E

- Variety of bollards for a wide range of uses
- All steel bollards are galvanized
- Steel bollards 'D' \& 'E' are galvanized and polyester powder coated


Parking Post (coated)

## Parking Post

Parking posts are made from heavily galvanized steel 75 mm diameter (not alloy casting) in a strong contoured design, key operated from the top of the post. Their uses include reserving car parking places, restricting access through gateways and much more.

- Heavily galvanized steel
- Strong contoured design

Galvanized 5912@ £95.15
Galv. \&
Coated $591220 £ 114.50$

## Demarcation Devices




Jakcured round timber used as a retaining wall

Jakcured round timber ex stock, sizes $50,60,75,90$, 100,125 and 150 mm diameter, half round 75,100 and 115 mm (see timber bollards page88 for prices).

## The Warden 3-9m (18m double)

Constructed of heavily galvanized steel with antitamper hinges and provision for high security padlock. Supplied with hinge post and 2 catch posts. Measure size required and call for price

Prices from $£ 505$

## Security Rail

 (or fixed hoop barrier) Ideal for securing car / garage forecourts in galvanized tube or coloured tube available 60.3 mm 2.0 m wide x 850 mm above ground with 400 mm below. Must be set in concrete.Other sizes available.
5813 £43.30


- Heavily galvanized steel

The Warden barrier

- Anti-tamper hinges
- Padlockable


Security Rail (coated)
All prices shown exclude VAT
For metric/imperial conversion chart see page 115
FREEfone Helpline 0800414343 Mon - Sat 8.00am - 5.30pm © stock items

