

Quality, Hand Crafted Gates



CLINTON

GATES

“100 years of heritage making gates for customers who value quality sustainability and craftsmanship.”





At Clinton Gates we recognise the importance of our environment and we ensure that all our raw material comes from sustainable sources whilst maintaining the quality and consistency that have built our reputation.

As recognition of their quality of design and construction our gates have been adopted across Devon and the south-west. Investment in our Devon based workforce and facilities means they are now available throughout the UK.

Our hand-crafted designs are tried and tested over decades and offer a variety of styles that are suitable for many different types of application whether you need a gate for privacy, security or to complement your garden.

All our gates are available through our range of stockists. For details of your local stockist please see the back page of this brochure or visit our website at www.clintongates.com

TIMBER SELECTION

As you would expect all the timber Clinton Gates use is sustainably sourced.

Whilst every care is taken in the selection and processing of our softwood, wood is a natural product and may be affected by changes in atmospheric moisture content. This should not affect the gate performance or be cause for concern.

All our gates are made using the finest quality kiln-dried softwood and hardwood, have the minimum number of knots or defects, and are pressure treated as standard for durability.



made to  measure

We know that not all gateways are the same width or height and so our carpenters can make all our gates to your exact dimensions. That way you get the design you want at the size that you need. For guidance on how to measure your gateway please see the back of this brochure or visit our website at www.clintongates.com

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The mark of
responsible forestry



Quality service starts here....

The Clinton Gates business was acquired by W H Bond & Sons in October 2010 to work alongside the fast expanding timber business Bond Timber.

W H Bond & Sons was established in 1957 as a family farming business. Through several generations the business has evolved and diversified whilst still focusing on its agricultural background. Through the 1970s and 80s the family developed and owned the now world famous St. Mellion Golf & Country Club and with the assistance of a certain Jack Nicklaus they created one of the finest golf courses in the world. With the next generation of Jon, Chris and Alison taking the business through its next phase the company now consists of eight individual departments that provide a one stop shop for all construction and agricultural services. The family currently farms 2,000 acres across South East Cornwall and employs over 100 direct and indirect personnel within the following departments:

Timber Sales, Plant Hire, Machinery Sales, Civil Engineering, Landscaping, Recycling, Agriculture & Training.



Mr William Hermon Bond pictured in 1976.

"The Grove and Thorne are new for 2011. The Liverton, Blackberry and Harpford gates are available in either short or tall versions whether you are looking for enhanced privacy and security or a style to complement your garden. All our kiln-dried timber gates are available made-to-measure."

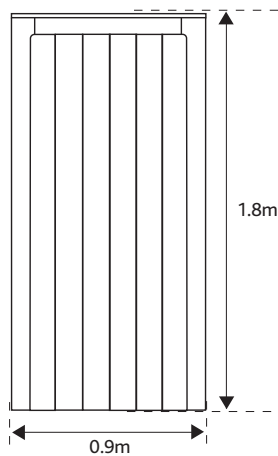
Tall Gates & Side Gates

made to
measure



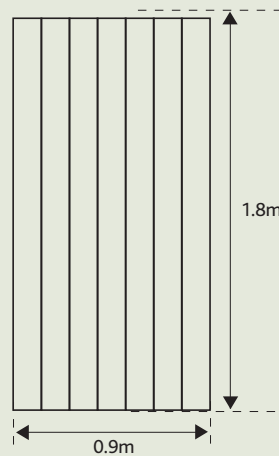
GROVE

This is a simple featheredge board design, with frame, ledge and brace. Ideal to complement featheredge fencing, or as a stand alone pedestrian gate. Supplied pressure treated for durability as standard.



THORNE

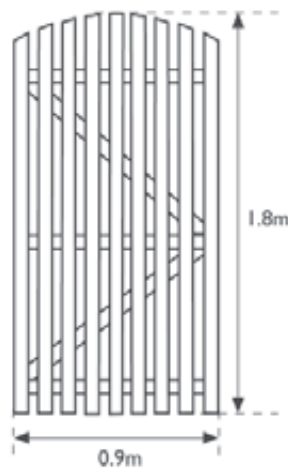
The Thorne is a standard featheredge board design, with ledge and brace. Ideal to complement featheredge fencing, or as a stand alone pedestrian gate. Supplied pressure treated for durability as standard.



LIVERTON TALL

This is a larger version of the standard Liverton gate with ledge, double brace and curved top.

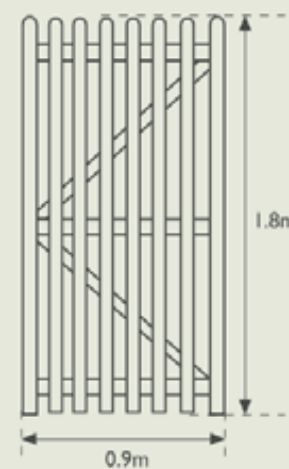
With smooth curves and eased edges. Supplied pressure treated for durability as standard.



BLACKBERRY TALL

This is a larger version of the Blackberry gate with individual round top pales, ledge and double brace.

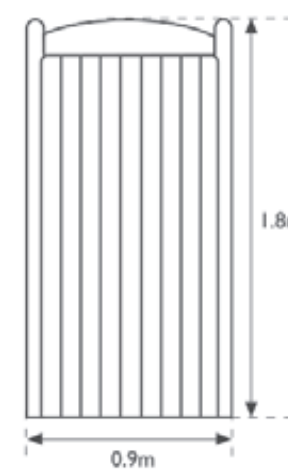
With smooth curves and eased edges. Supplied pressure treated for durability as standard.



HARPFORD TALL

This is a larger version of the Harpford gate with a closed panel design with complete tongue and groove infill with frame, ledge and brace, curved top and matching stiles.

Supplied pressure treated for durability as standard.



"Our pedestrian gates are available in a range of designs to suit a variety of urban and rural applications whether you are looking for enhanced privacy and security or a style to complement your garden. All our kiln-dried softwood gates are available made-to-measure."

Pedestrian Gates



D Also available as a driveway gate.

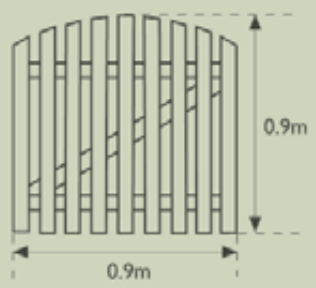


LIVERTON SHORT

The Liverton Business Park in East Devon lends its name to this gate. It is a simple palisade design with ledge, brace and curved top.

Made using finest quality kiln-dried softwood it has a planed-all-round finish with smooth curves and eased edges.

Supplied pressure treated for durability as standard.

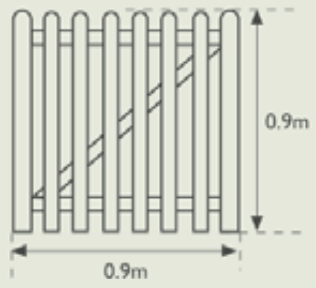


BLACKBERRY SHORT

The Blackberry Farm in East Devon lends its name to this gate. It is a simple palisade design with individual round top pales, ledge and brace.

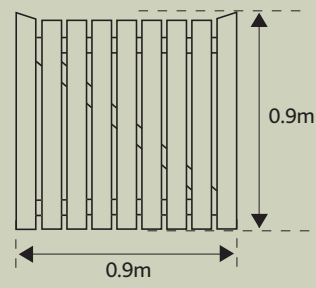
Made using finest quality kiln-dried softwood it has a planed-all-round finish with smooth curves and eased edges.

Supplied pressure treated for durability as standard.



HEATHERMOOR

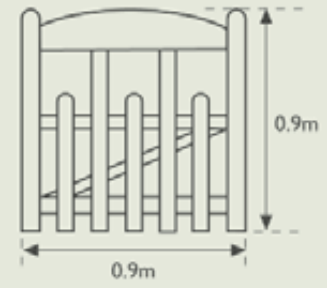
The Heathermoor woodland on the Clinton Estate, East Devon lends its name to this gate. It is a simple palisade design with individual square top pales, ledge and brace. Made using finest quality kiln-dried softwood it has a planed-all-round finish with smooth curves and eased edges. Supplied pressure treated for durability as standard.



KINGSTON

The Kingston Farm in East Devon lends its name to this gate. It has an open panel palisade design, alternating tall and short pales, with frame, ledge and brace, curved top and matching stiles.

Made using finest quality kiln dried softwood it has a planed-all-round finish with smooth curves and eased edges. Supplied pressure treated for durability as standard.



Pedestrian Gates



D Also available as a driveway gate.

Timber Selection – Whilst every care is taken in the selection and processing of our timber, wood is a natural product and may be affected by changes in atmospheric moisture content.

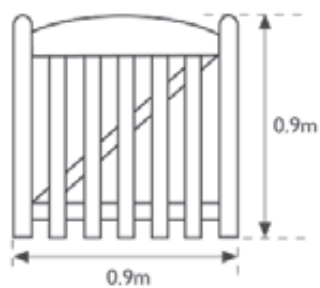


ASHMOOR



The Ashmoor Plantation in North Devon lends its name to this gate. It has an open panel palisade design with frame, ledge and brace, curved top and matching stiles. Made using finest quality kiln-dried softwood it has a planed-all-round finish with smooth curves and eased edges.

Supplied pressure treated for durability as standard.

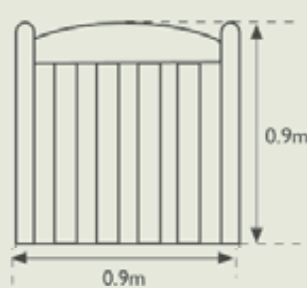


HARPFORD SHORT



The Harpford Wood in East Devon lends its name to this gate. It has a closed panel design with complete tongue-and-groove infill with frame, ledge and brace, curved top and matching stiles.

Made using finest quality kiln-dried softwood it has a planed-all-round finish with smooth curves and eased edges. Supplied pressure treated for durability as standard.

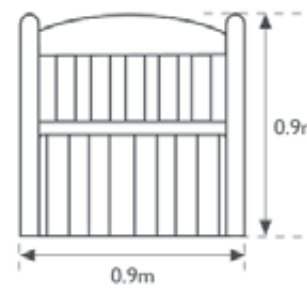


NEWCOURT



The Newcourt Wood in North Devon lends its name to this gate. It has an open top half panel palisade design with tongue and groove infill below, frame and ledge, curved top and matching stiles. Made using finest quality kiln-dried softwood it has a planed-all-round finish with smooth curves and eased edges.

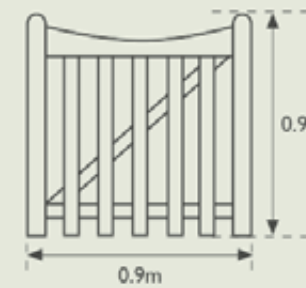
Supplied pressure treated for durability as standard.



PARSONAGE

The Parsonage Copse in North Devon lends its name to this gate. It has an open panel palisade design with frame, ledge and brace, inverted curved top and matching stiles. Made using finest quality kiln-dried softwood it has a planed-all-round finish with smooth curves and eased edges.

Supplied pressure treated for durability as standard.



"The Ashmoor Plantation in North Devon lends its name to this gate. It has an open panel palisade design with frame, ledge and brace, curved top and matching stiles."

Ashmoor

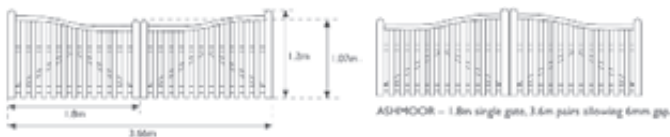
Softwood Driveway Gate



These driveway gates feature a double bracing system that allows the gates to be hung from either side so that you can choose the direction of the curved top.

Made using finest quality kiln-dried softwood they have a planed-all-round finish with smooth curves and eased edges.

The Ashmoor driveway gate is available in sizes 0.9m-1.8m (w) x 0.9m-1.8m (h).



"The Harpford Wood in East Devon lends its name to this gate. It has a closed panel design with complete tongue-and-groove infill with frame, ledge and brace, curved top and matching stiles."

Harpford

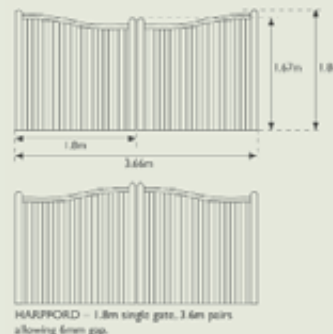
Softwood Driveway Gate



These driveway gates feature a double bracing system that allows the gates to be hung from either side so that you can choose the direction of the curved top.

Made using finest quality kiln-dried softwood they have a planed-all-round finish with smooth curves and eased edges.

The Harpford driveway gate is available in sizes 0.9m-1.8m (w) x 0.9m-1.8m (h).



"The Newcourt Wood in North Devon lends its name to this gate. It has an open top half panel palisade design with tongue-and-groove infill below, frame and ledge, curved top and matching stiles."

Newcourt

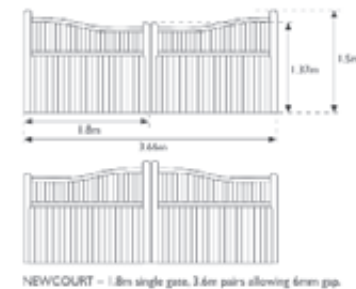
Softwood Driveway Gate



These driveway gates feature a double bracing system that allows the gates to be hung from either side so that you can choose the direction of the curved top.

Made using finest quality kiln-dried softwood they have a planed-all-round finish with smooth curves and eased edges.

The Newcourt driveway gate is available in sizes 0.9m-1.8m (w) x 0.9m-1.8m (h).



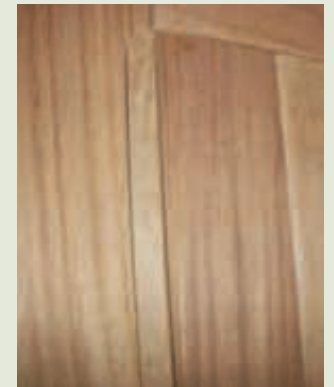
Hardwood Driveway Gates



"Each of our driveway gates can be crafted from kiln dried softwood or finished Iroko hardwood."

All Iroko is finished by Bond Timber before being crafted into each of our driveway gates.

We can craft any design from a Heanton to a Liverton Short in Iroko planed-all-round timber.



Bespoke Service

We are able to manufacture bespoke hand-crafted gates to your own design.

"The Rolle gate is a traditional 5-bar design made using finest quality kiln-dried softwood."

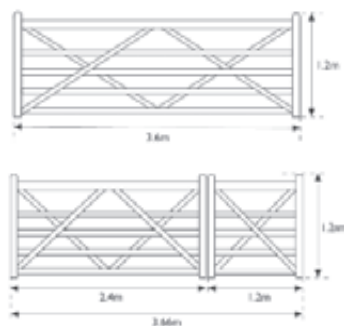
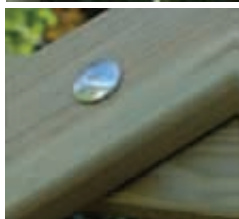
Rolle

Softwood Gate



The Rolle gate has a planed-all-round finish with smooth curves and eased edges. Supplied pressure treated for durability as standard.

The Rolle gate is available in standard sizes and made-to-measure from 0.9m-3.6m wide and 1.2m high. They can be hung from either end, individually or as pairs.



ROLLE - 3.6m single gate. Gate pairs 2.4m & 1.2m allowing 6mm gap.



"The Heanton gate is a traditional 5-bar design with a curved heel and made using finest quality kiln-dried softwood."

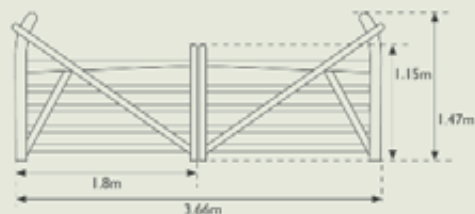
Heanton

Softwood Gate



The Heanton gate has a planed-all-round finish with smooth curves and eased edges. Supplied pressure treated for durability as standard.

It is available in standard sizes and made-to-measure from 0.9m-3.6m wide.



HEANTON - 1.8m single gate, 3.6m pairs allowing 6mm gap.



"This traditional 5-bar agricultural field gate is manufactured using locally sourced sustainable timber."

Diamond Brace

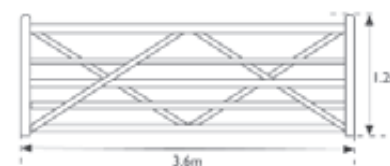
Softwood Gate



Our traditional field gate is suitable for agricultural and equestrian applications. This gate has a classic rough sawn style and is designed for strength and functionality. Supplied pressure treated for durability.

It is available in standard sizes from 0.9m-3.6m wide and 1.2m high.

They can be hung from either end, individually or as pairs.

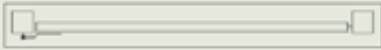


Measuring Guide

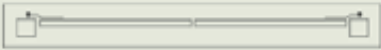
This information is for guidance only and Clinton Gates will not be held responsible for inaccuracies or errors once your gate has been made to agreed dimensions.

There are two ways to hang a gate, either on the back of or between the posts.

PEDESTRIAN & DRIVEWAY GATES We recommend between the posts.

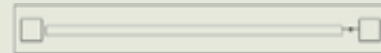


SINGLE - Size of gate = Distance between the posts less 12mm. (6mm gap for each side).

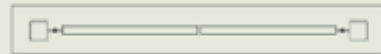


PAIRS/DOUBLE - Size of gate = Distance between the posts less 18mm. (6mm gap for each side and between the gates), divided in half for pairs or split as desired for doubles.

5 BAR GATES Hanging between the posts.



SINGLE - Size of gate = Distance between the posts less 150mm. (100mm for each pin and hinge and 50mm for mortice gate latch).

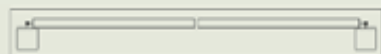


PAIRS/DOUBLE - Size of gate = Distance between the posts less 206mm. (100mm for each pin and hinge and 6mm between the gates), divided in half for pairs or split as desired for doubles.

5 BAR GATES Hanging on the back of the posts.



SINGLE - Size of gate = Distance between the posts plus 50mm. (25mm overlap on each post).



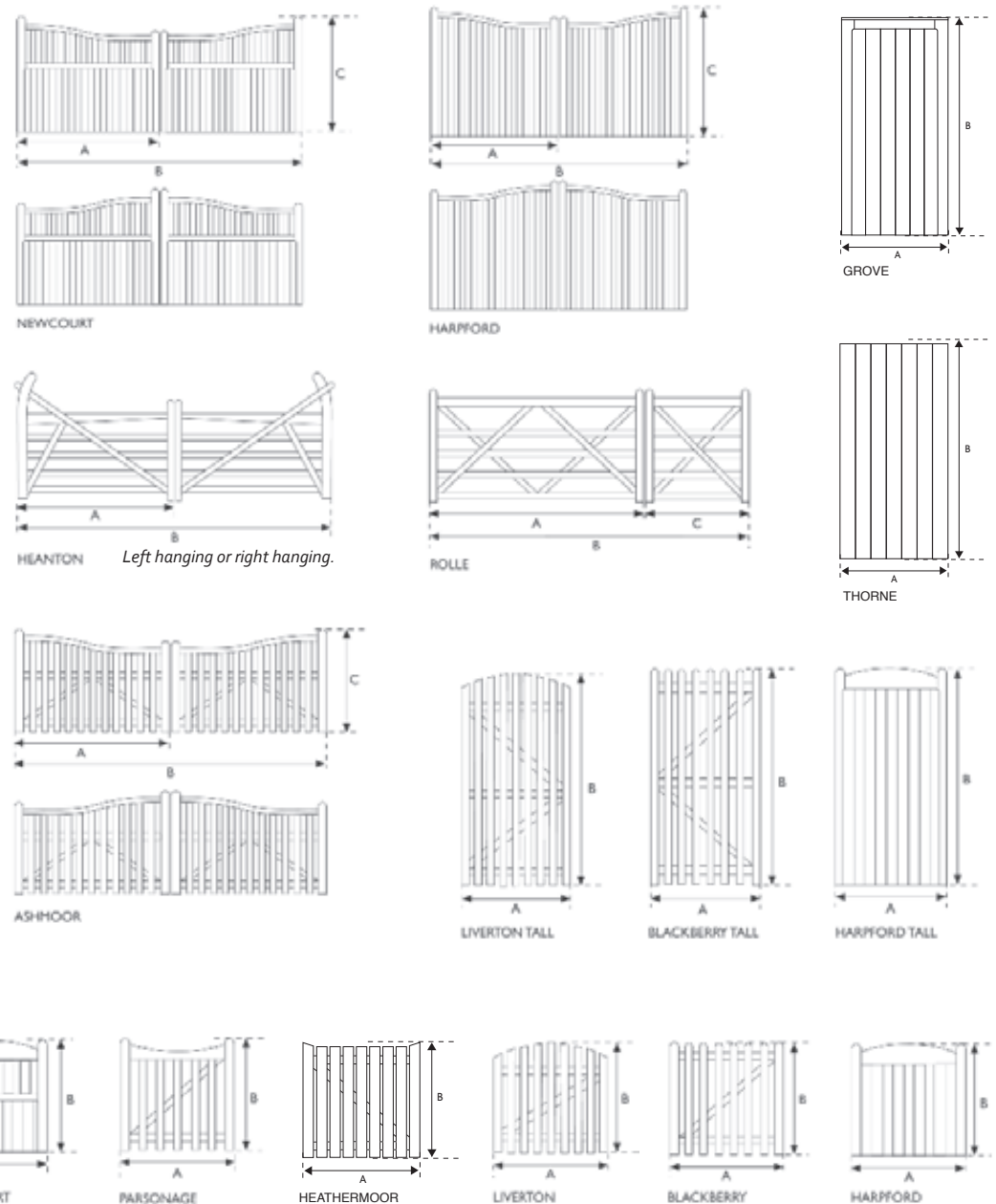
PAIRS/DOUBLE - Size of gate = Distance between the posts plus 44mm. (25mm overlap on each post and 6mm gap between the gates), divided in half for pairs or split as desired for doubles.

For further help and guidance with measuring your gate(s) please contact your local stockist.

**made to
measure**

We know that not all gateways are the same width or height and so our carpenters can make all our gates to your exact dimensions, just let us know your measurements for lengths A, B & C. That way you get the design you want in the size you need.

For guidance on how to measure your gateway please see the diagrams opposite or visit our website at www.clintongates.com



**made to
measure**

Devon

Softwood Gate



The Devon gate is made to specific measurements and supplied pressure treated for durability as standard.

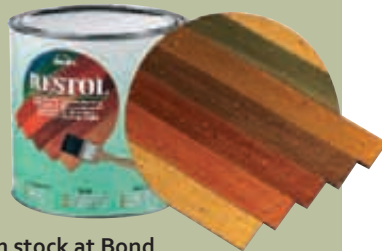
Available left hanging or right hanging.



Decorative Finishes

If a decorative coating is desired for your Clinton Gate product, Bond Timber recommend RESTOL high performance translucent finishes for wood.

RESTOL is available from stock at Bond Timber. For further product information contact us directly.



Gate and Post Measurements

Driveway Gates Harpford, Newcourt & Ashmoor

Gate Width	Gate Height	Post Recommended
1.2m	1.2m	2.1 x 125 x 125
1.5m		2.4 x 125 x 125
1.8m		2.7 x 125 x 125
1.5m	1.5m	2.7 x 150 x 150
1.5m		2.4 x 150 x 150
1.8m		2.7 x 150 x 150
1.8m	1.8m	2.1 x 175 x 175
1.5m		2.4 x 175 x 175
1.8m		2.7 x 175 x 175

Pedestrian & Side Entrance Gates

Ashmoor, Harpford, Newcourt, Parsonage, Liverton, Blackberry, Heathermoor, Kingston, Grove and Thorne

Gate Width	Gate Height	Post Recommended
0.9m	0.9m	2.1 x 100 x 100
0.9m	1.8m	2.7 x 125 x 125

5 Bar Gates Rolle, Diamond Brace and Heanton

Gate Width	Gate Height	Post Recommended
0.9m	1.2m & 1.5m	2.1 x 100 x 100
1.2m	1.2m & 1.5m	2.1 x 100 x 100
1.5m	1.2m & 1.5m	2.1 x 125 x 125
1.8m	1.2m & 1.5m	2.1 x 150 x 150
2.1m	1.2m & 1.5m	2.1 x 150 x 150
2.4m	1.2m & 1.5m	2.1 x 150 x 150
2.7m	1.2m & 1.5m	2.1 x 175 x 175
3.0m	1.2m & 1.5m	2.1 x 175 x 175
3.3m	1.2m & 1.5m	2.1 x 175 x 175
3.6m	1.2m & 1.5m	2.4 x 175 x 175
3.9m	1.2m & 1.5m	2.4 x 175 x 175
4.2m	1.2m & 1.5m	2.4 x 175 x 175

Gate post recommendations may vary due to ground conditions

Timber Treatment

Bond Timber is pleased to offer TANALITH® E pressure preservative treatment for timber.

To help ensure a long term performance of all our gate timbers, they are preservative treated as standard, although untreated timbers can also be supplied, if required.

Within our pre-treatment operation we utilise the latest generation, environmentally advanced timber preservative - TANALITH® E.

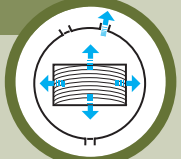
This renowned preservative gives a proven, outstanding performance, particularly for timbers intended for use in ground contact applications and all our timbers are treated to this end use category.

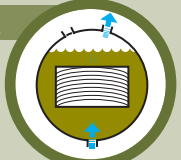
TANALISED® E treated timbers have an initial pale green colouration which slowly weathers to a warm honey brown and, in the longer term, to a natural silver grey.

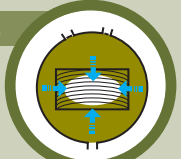


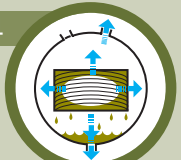
Bond Timber is an approved TANALITH® E treater for Sector Scheme 4 Treatment NHSS Standard. We are also able to manufacture gates to the H21, H22 and H23 specification.

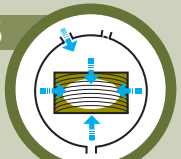
PRESERVATIVE TREATMENT PROCESS

- 

1 Timber loaded into treatment vessel. Initial vacuum applied and the timber cells are evacuated of air. Vacuum held.
- 

2 Cylinder flooded under vacuum with TANALITH® E wood preservative.
- 

3 Hydraulic pressure applied, forcing the preservative deep into the structure of the timber.
- 

4 Final vacuum extracts excess preservative solution, which is pumped back to storage.
- 

5 Low pressure inside timber draws in surface solution when vented to atmosphere. Treated timber is left to dry.





CLINTON GATES

YOUR LOCAL STOCKIST

MANUFACTURING/SALES

BOND TIMBER, MERTON, NR. OKEHAMPTON, EX20 3QE
Tel 01805 603 746 Email sales@bondtimber.co.uk

SALES

BOND TIMBER, TRERULEFOOT, SALTASH, CORNWALL, PL12 5BW
Tel 01503 240308 Email sales@bondtimber.co.uk
www.clintongates.com

Clinton Gates is a part of W H Bond & Sons Ltd, visit www.whbond.co.uk
For more information on preservative treatments, visit www.archtp.com

