Featherboard Gates: Standard

Featherboard gates are offered in 0.9m and 1m widths; wider gates and paired gates are available to special order, please ask for a price and details. Featherboard gates are constructed using Jakcure® treated softwood in a sawn finish and use galvanised bolts and stainless steel nails. Right hand hanging as standard. (Left hand hanging also available). Please note that pairs of convex or concave garden gates will have one curve as standard. This applies to most garden gates not just Featherboard. Stiles are 120mm wide to allow the fitting of optional J-Lock and Latch.

Posts for hanging garden gates, see page 46 - 47.

Our gate posts, like all Jacksons panels and traditional fencing systems, are supplied in natural Jakcure treated finish and are guaranteed against rot and insect attack for 25 years.

To hang a gate up to 0.9m wide, use 91mm x 91mm posts. If the gate is 0.9 - 1.2m use 125 x 125mm posts. Slotted end posts (Ref 641500) 2.4m long can be used to hang any width gate in a fence run.

However for certain gates you may require taller posts. In this instance, please ask for advice.

The rise and fall on convex and concave Featherboard gates is 75mm. The gate height stated is the maximum height of the gate.

We recommend a 50mm gap below the gate for clearance. Adjustable hinges, shutting strips and latch are supplied with every standard gate. They are essential to ensure the gate is held in the correct position to avoid twisting.

Gates and latches are always to be operated by an adult.

Featherboard Gates (Level Top)

*Gate Height	To Suit Fence Height	Gate Width	Ref		
5	5		224000		
1.78m	1.8m	0.9m	231900		
1.18m	1.2m	1.00m	231100		
1.48m	1.5m	1.00m	231200		
1.78m	1.8m	1.00m	231300		
1.93m	1.95m	1.00m	232000 🔾		
*including capping					





The above view of the structure of the gate remains the same for the Concave and Convex styles.

Concave Featherboard Gates

*Gate	To suit fence	Gate	Ref
Height	height	Width	
1.15m	1.2m	1.00m	231101 🔾
1.45m	1.5m	1.00m	231211 O
1.75m	1.8m	1.00m	231301 O



Convex Featherboard Gates

*Gate	To suit fence	Gate	Ref
height	height	Width	
1.15m	1.2m	1.00m	231102 🔾
1.45m	1.5m	1.00m	231202 🔾
1.75m	1.8m	1.00m	231302

*Convex and Concave gates do not have capping

Advice - We always recommend a 50mm gap below the gate for clearance to avoid leaves building up. Shutting strips and latch are supplied with every gate. They are essential to ensure the gate is held in the correct position to avoid twisting. Stiles are 120mm wide.

● STOCK ITEMS ○ MADE TO ORDER (CANNOT BE CANCELLED ONCE ORDERED) ■ CHECK FOR AVAILABILITY

*Including capping

**Plus capping



Brook and Brabourne Boarded Garden Gates (for use with Tongue & Groove Effect Panels)

Robust and versatile, both Brook and Brabourne gates will add privacy to any property. Supplied in a natural, planed Jakcure® treated finish and constructed using galvanised bolts and stainless steel nails and featuring 120mm wide stiles to allow the fitting of optional J-Lock and Latch. Right hand hanging as standard. (Left hand hanging also available). Standard widths: 750mm, 900mm and 1m; wider gates and paired gates are available to special order, please ask for price and details. Standard heights: 1.18m, 1.48m, 1.78m and 1.93m when hung 50mm above the ground for clearance. The capping rail on a Brook gate top matches fence capping rail. Stiles now 120mm wide to allow fitting of key locks.

Posts for hanging garden gates (see page 46 - 47).

Special size gates can be made to order subject to size limitations, please ask for a quote and ensure that you allow 10mm each side of the gate for gaps and adjustments.

Gate fittings include heavily galvanised ring latch, adjustable hook and band hinge.

Please note: all standard gates are available in pairs though not displayed in images.

Brook Gate (Suited to T&G Panels)

	*Gate	To suit fence	Gate	Ref
)	Height	height	Width	
	1.18m	1.22m	1m	275800 (
1	1.48m	1.52m	1m	275900 (
f	1.78m	1.83m	750mm	276000
	1.78m	1.83m	900mm	276100
	1.78m	1.83m	1m	276200
	1.93m	1.83m**	1m	276250

*including capping

**To suit 1.83m panel on Gravel Board

Brabourne Gate (Convex Top)

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*Convex gates do not have capping

The drop on convex gates is 75mm. The gate height stated is the maximum height of the gate.

J-Lock and Latch*

The perfect solution for our Courtyard and timber garden gates. 100% stainless steel 60mm backset mortice lock and latch for single and double leaf timber gates. The adjustable self-latching bolt in combination with the stainless steel hook (dead bolt) provides extra security.

J-Lock fitted J-Lock supply only

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Wall Plates for fixing gates to walls. A wall plate is a length of timber that can be fixed to a wall that the gate can then be hung on. Dimensions are

Wall Plate	Size	Ref
1.8m Planed finish	95 x 70mm	228000
2.1m Planed finish	95 x 70mm	228050
2.4m Planed finish	95 x 70mm	228100
1.8m Planed finish	95 x 45mm	171000
2.1m Planed finish	95 x 45mm	171021
2.4m Planed finish	95 x 45mm	171024

Jakcure® End Grain Treatment Where cutting or drilling after treatment cannot be avoided use Jakcure® End Grain Treatment to. ensure no timber is left untreated.

The above view of the

structure of the gate

remains the same for

the Convex style.

hottle 131212

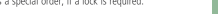


*Can be fitted to a gate with 120mm stiles. Other gates with 95mm stiles can be supplied with a heavier frame as a special order, if a lock is required.

■ STOCK ITEMS ○ MADE TO ORDER (CANNOT BE CANCELLED ONCE ORDERED) ■ CHECK FOR AVAILABILITY

357700BM ()

357770BM





ates

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Hit & Miss Gates Vertical

*Gate Height 1.78m	To Suit Fence Height	Gate Width	Ref
Right handed	1.83m	1.00m	631900
eft Handed	1.83m	1.00m	631990









Venetian Gates

*Gate height 1.78m	To Suit Fence Height	Gate Width	Ref
Right handed	1.83m	1.00m	657700
Left Handed *plus capping	1.83m	1.00m	657770







Hit & Miss Gates Horizontal

Gate height	To Suit Fence	Gate	Ref		
1.78m	Height	Width			
Right Handed	1.83m	1.00m	631800 O		
Left Handed	1.83m	1.00m	631880 O		
*including capping					
Hit and Miss gates now have 120mm stiles to allow					







Chilham Gates

Must only be used			
*Gate height	To Suit Fence	Gate	Ref
1.78m	Height	Width	
Right handed	1.83m	1.00m	656400
Left Handed	1.83m	1.00m	656440
*plus capping			









Must only be used w			
*Gate Height	To Suit Fence	Gate	Ref
1.78m	Height	Width	
Right handed	1.83m	1.00m	656610 🔾
			656644
Left Handed	1.83m	1.00m	656611 🔾
*including capping			





Canterbury Combi Gates

*Gate Height 1.78m Right handed	To Suit Fence Height 1.83m	Gate Width 1.00m	Ref 659000 🔿
Left Handed *plus capping	1.83m	1.00m	659090 O





Posts for hanging garden gates, see page 46 - 47. Special size gates can be made to order, please ask for a quote. We can make many of our gates to special sizes, size limitations

vary. Please allow 10mm each side of the gate for gaps and adjustments.

fitting of keylocks

Gate fittings include ring latch, adjustable hook and band hinges. Fittings are heavily galvanised steel.



(dead bolt) provides extra security.



Please note: some timber products will take a while to dry out after the Jakcure process and natural shrinkage can occur. To prevent unstained timber becoming visible, we recommend not staining products until they have had a prolonged period of dry weather to fully dry out.

J-Lock fitted J-Lock supply only

J-Lock and Latch*

357700BM 🔾 357770BM

*Can be fitted to a gate with 120mm stiles. Other gates with 95mm stiles can be supplied with a heavier frame as a special order, if a lock is required.

Garden Gates





Square Top Standard Trellis Gates

Gate Height 1.78m Ight handed Ift Handed	To Suit Panel Height 1.83m 1.83m	Gate Width 1.00m 1.00m	Ref 639500 O 639550 O	5
ncluding				

Premier Trellis Gates (Right Handed)

To Suit Panel	Gate	Ref
Height	Width	
1.83m	1.00m	740000 🔾
1.83m	1.00m	750000 🔾
1.83m	1.00m	744000 🔾
	Height 1.83m 1.83m	Height Width 1.83m 1.00m 1.83m 1.00m

*plus capping Finals & postcaps are on page 50.



Jaktop Gates

Gate	To Suit Fence	Gate	Ref
Height	Height	Width	
0.86m	0.9m	1m	602600
1.15m	1.2m	1m	602900
0.86m	0.9m	1.2m	602700
1.15m	1.2m	1.2m	603000
0.86m	0.9m	1.5m	602800 🔾
1.15m	1.2m	1.5m	603100 O
Centre Gate Sto	р		602200

Palisade Gates Rounded Pale Tops

Gate Height	To Suit Fence	Gate	Ref
	Height	Width	
0.95m	1m	1.00m	223300
1.15m	1.2m	1.00m	224300
1.75m	1.8m	1.00m	225800

Palisade Gates Pointed Pale Tops

Gate Height	To Suit Fence Height	Gate Width	Ref
0.95m	1m	1.00m	222700
1.15m	1.2m	1.00m	222600
1.75m	1.8m	1.00m	225900 🔾

Palisade Gate Posts 1.5m & 1.8m are 100 x 75mm & 2.4m are 125 x 75mm section (not morticed).

*If digging into sof	t ground, it may	y be necessary to upgra	ade to a 1.8m post fo	or a 0.95m gate
Gate Height	Post height	Rounded Tops Ref	Pointed Tops Ref	_
0.95m	1.5m	223400	220500	
1.17m	1.8m	224400	220600	
1.75m	2 /m	226800	226500 🔿	









For posts for hanging other garden gates (see page 46 - 47).



Jacksons Pergola systems are designed to be highly versatile, allowing you to create single or double structures to suit your project. Shown here are some striking examples of Pergolas that have been created by our customers. Some favour single Pergolas like the one above which make great screens within your garden; they can be used to hide unsightly views or objects, like oil tanks, tired garden sheds or wheelie bins.

Pergolas are a great way to create distinct areas within your outside space, for instance separating patios, creating extra privacy for dining or social areas. You can create different looks, atmospheres or styles by choosing Trellis infill panels or semi-solid fencing; obviously our Diamond Premier Trellis will let more air and light through, it has a traditional feel and actively encourages climbing plants, while lattice panels with a much smaller square, allow less light though, but are better for privacy. One of our customers created a single Pergola in a growing bed (below) with high tension wires between the posts for climbers like honeysuckle and clematis which would eventually give a green, scented screen to their dining area.



Systems

Pergola







Pergola Systems



Unlike the single Pergolas on the previous pages, double Pergolas can give you something more than an attractive or decorative screen. Instead of a single run of posts and small cross members on the top with your choice of infill panel, with a double Pergola you get to add greater depth.

Using a minimum of two runs of posts you can install a long cross member across the top, which is repeated at set intervals. As you can see in the photo top left, this creates a simple structure.

Here a double Pergola flanks a walkway, making a feature of a path or even a terrace. Once climbers have established, a tunnel of dappled light will be created, revealing or framing vistas within your garden.

Bottom right shows a Corner Pergola made from three trellis panels, posts and the pergola parts pictured in the photo. It is also available without the panel on the left as a two panel corner.

Corner Pergola standard kits including two or three panels, posts, cross members etc. with instructions.

Height: 2355mm

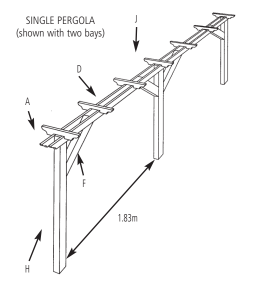
Width: 4168mm Length/Depth: 2247mm

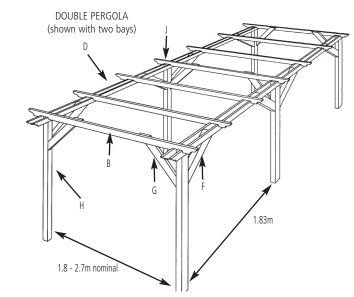
656900BM (x3 panels) 656990BM (x2 panels)

Fixings are not included with the corner pergola, we would suggest the 'pergola fixing pack' is also purchased - Stock code: 'PERGOLA'

Many thanks to our customers who have shared their projects with us, without these inspirational images it would be difficult for us to show you the many ways that our products can be used.

If you have any photos of our products in your garden projects we'd love to see them, please email: pics@jacksons-fencing.co.uk.





Note: illustrations both show 2 bay examples.

The standard length of bays is 1.83m as measured between the posts, this allows for our standard wooden fencing panels to be used with our Pergola systems. This means you can increase the length of the Pergola in multiples of 1.83m. The cross members overhang the structure by 200mm. We recommend that the Pergola is installed so that the underside of the side rails is 2.0m above ground level.

75mm nails (800210 - 1kg) are used for the majority of the construction, but you should use 100mm nails (800310 - 1kg) for the inline braces. When using nails to join two timber parts we recommend drilling a pilot hole through the first part to insert the nail through, this enables the nail to be driven easily into the other part of the structure.

Let us help you design your Pergola or answer any questions. Our specialist advisors are always happy to assist to make sure you get the best possible solution. Instructions for installation of most of our products are available from our website. Alternatively we can send you a hard copy on request.

Single Pergola Components	Ref			
(H) Post 91 x 91mm	641600			\bigcirc
(A) Short Cross Member 0.57m	650100	A Short Cross Member 0.57M x 95 x 35mm	K Mid Side Rail	
(K) Mid Side Rail 1.92m	650300	0.57W X 95 X 55IIIIII	K WIIU SIUE Naii	
(L) End Side Rail 2.174m	650310			
(M) Double Ended Side rail 2.42m	650320			
(F) In Line Brace 0.5m	650400			
(D) Spacer Block	650700	B Long Cross Member		
(J) Post Top	650750	95 x 35mm		
Double Pergola Components	Ref		L End Side Rail	
(H) Post 91 x 91mm	641600			
(B) Long Cross Member 1.8m	650200			
(B) Long Cross Member 2.1m	650800			
(B) Long Cross Member 2.4m	650900	D Spacer Block		
(B) Long Cross Member 2.7m	651000	95 x 95 x 35mm	5	
(K) Mid Side Rail 1.92m	650300			
(L) End Side Rail 2.174m	650310		M Double Ended Side Rail	
(M) Double Ended Side Rail 2.42m	650320			L J
(F) In Line Brace 0.5m	650400	F In Line Brace		H Post
(G) Corner Brace 590mm	650500	91 x 91mm		91 x 91mm 2.7m long
(D) Spacer Block	650700			
(J) Post Top	650750			
Pergolas fitting pack	PERGOLA			
(Fixing pack for Pergola system to cover 2 double		G Corner Brace	J Post Top 300 x 95 x 35mm	
have - 1kg 75mm and 0.5kg 100mm galv nails)		95 x 35mm	200 X 22 X 2211111	

Single Pergolas: Ref One bay only PSSB

Two bays (a first and end bay) PSFB and PSEB Three bays PSFB, PSAB and PSEB

bays - 1kg 75mm and 0.5kg 100mm galv nails)

Extra bays add PSAB for each additional 1.83m

Double Pergolas: One bay only	1.8m wide Ref PDSB1.8	2.1m wide Ref PDSB2.1	2.4m wide Ref PDSB2.4	2.7m wide Ref PDSB2.7
Two bays First bay End bay	PDFB1.8 PDEB1.8	PDFB2.1 PDEB2.1	PDFB2.4 PDEB2.4	PDFB2.7 PDEB2.7
Three bays First bay Additional bay End bay	PDFB1.8 PDAB1.8 PDEB1.8	PDFB2.1 PDAB2.1 PDEB2.1	PDFB2.4 PDAB2.4 PDEB2.4	PDFB2.7 PDAB2.7 PDEB2.7
Extra bays add	PDAB1.8	PDAB2.1	PDAB2.4	PDAB2.7



Jakcure[®] End Grain Treatment Where cutting or drilling after treatment cannot be avoided use Jakcure® End Grain Treatment to ensure no timber is left untreated.

500g bottle

131212

■ CHECK FOR AVAILABILITY ■ STOCK ITEMS