



Jacksons Pergola systems are specially designed to be highly versatile, allowing you to create single or double Pergolas to suit your project. We show here some striking examples of Pergolas that have been created by our customers. It is surprising to see how many varied uses people dream up for them. Some favour single Pergolas like the one above (see the following pages for double Pergolas) which make great screens within your garden; they can be used to hide unsightly views or objects, like oil tanks, shabby old sheds or the ubiquitous wheelie bins!

They are a great device to create specific areas within your outside space, for instance separating patio areas from the rest of the garden, creating extra privacy for dining or barbecueing areas, or for sunbathing and relaxing, made all the more exotic when clothed with climbing plants. You can create different looks, feels or styles by choosing trellis infill panels or semi-solid fencing; obviously Diamond Premier trellis (shown in the top photo) will let more air and light through, it has a very traditional feel and is great for encouraging climbing plants.



Lattice panels (please the Premier Trellis section) which have a much smaller square, allow less light though, but are better for privacy.

Whereas bottom left, the customer created a single Pergola in a growing bed, with high tension wires between the posts, he planted climbers like honeysuckle and clematis below, so he would eventually have a green, scented screen for his dining area, brilliant!











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 depth.

Because you have a minimum of two runs of posts, you can now run a long cross member across the top, which is repeated at set intervals. If you look at the photo top left, you can see how this immediately creates a simple structure.

This can now be tailored to suit you, here it is flanking a walkway, it is a terrific way of making a feature of a path or terrace. Once climbers have established a tunnel of dappled light will be created, revealing or framing vistas within your garden.

As an alternative infill, Venetian panels have been used in the Pergola in the photo bottom left, this gives much less traditional feel to the Pergola, creating a chic modern outdoor room, that feels much more enclosed or sheltered.

Bottom right shows a Corner Pergola made from three trellis panels, posts and the pergola parts pictured in the photo.

Corner Pergola standard kit including three panels, posts, cross members etc. with instructions.

Height:2355mm Ref

Width:4168mm

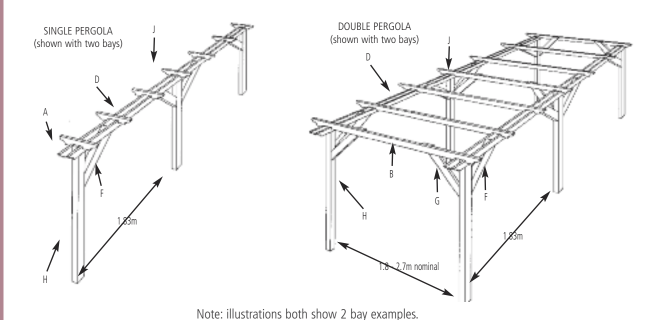
Length/Depth:2247mm

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Many thanks to our customers who have shared their project photos with us. Without these inspirational images it would be difficult for us to show other customers 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





The standard length of all bays is 1.83m as measured between the posts, this allows for all of our standard wooden fencing panels to be used in conjunction with our Pergola systems. You can therefore 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 are 2.0m above ground level.

We recommend using 75mm nails (800210 - 1kg 145 per Kg) for the majority of the construction but you should use 100mm nails (800310 - 1kg 79 per Kg) for the in line braces. When using nails to join two timber parts we recommend drilling a hole in 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 if you ask us, or ask for details about Jacksons installation service.



Single Pergola Compor (H) Post 91 x 91mm (A) Short cross member C (K) Mid Side Rail 1.92m (L) End Side rail 2.174m		Ref 641600 ■ 650100 ■ 650300 ■ 650310 ■	A Short cross member 0.57M x 95 x 35mm	K Mid side rail	
(M) Double Ended Side ra (F) In Line Brace 0.5m (D) Spacer Block (J) Post Top	il 2.42m	650320 ■ 650400 ■ 650700 ■ 650750 ■	B Long cross member 95 x 35mm	< 	
Double Pergola Compo (H) Post 91 x 91mm (B) Long cross member 1. (B) Long cross member 2. (B) Long cross member 2. (B) Long cross member 2. (K) Mid Side Rail 1.92m	8m 1m 4m	Ref 641600 ● 650200 ■ 650800 ■ 650900 ■ 651000 ■ 650300 ■	D Spacer Block 95 x 95 x 35mm	L End side rail	
(L) End Side rail 2.174m (M) Double Ended Side rail 2. (F) In Line Brace 0.5m (G) Corner Brace 590mm (D) Spacer Block (J) Post Top	42m	650310 ■ 650320 ■ 650400 ■ 650500 ■ 650700 ■	F In Line Brace 91 x 91mm	M Double ended side rail	H Post 91 x 91mm 2.7m long
Pergolas fitting pack (Fixing pack for Pergola system to cover 2 double bays - 1kg 75mm and 0.5kg 100mm galv nails)		PERGOLA	G Corner Brace 95 x 35mm	J Post Top 300 x 95 x 35mm	
Single Pergolas:	Ref				

One bay only PSSB

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

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

500g bottle



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.

Ref

131212