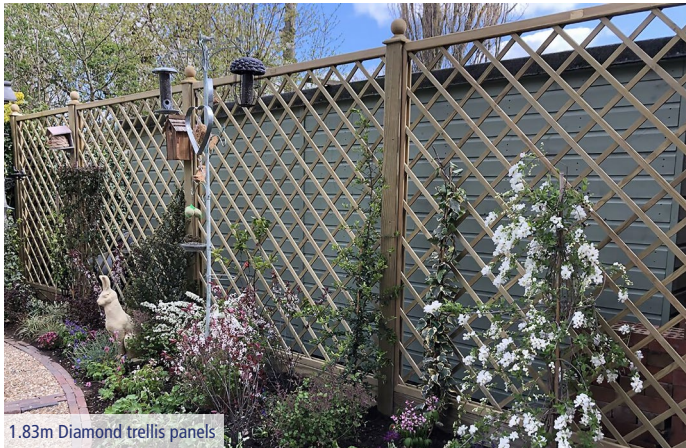


Diamond Trellis Panels

Jacksons Fencing



1.83m Diamond trellis panels



0.30m Diamond trellis installed on Tongue and Groove Effect panels

Our diamond trellis is part of our premium trellis range. Framed on all sides and built to last with stainless steel fixings, our diamond trellis offers a strong, sturdy trellis option. Our diamond trellis panels are suitable for use with our slotted Jakposts®, either on top of a panel as a trellis topper panel or directly on gravel boards at ground level as a full height screen.

- All timber used throughout is superior quality Jakcure® treated softwood guaranteed for 25 years
- No staining, painting, or additional treatment required for its lifetime
- All fixings are stainless steel
- Designed for use with slotted Jakposts®
- Superior planed finish
- Often used as a trellis topper on top of panels
- Gravel boards are required where panels are in contact with the ground

Specification

Panel heights: 0.30m 0.43m 0.56m 0.94m 1.19m 1.45m 1.83m

Panel width: 1.83m

Framing: 45 x 51mm section planed

Battens: (infill) 25 x 12mm

Type: 100mm diamonds

If you need to reduce the width of a panel on site, a cut down kit is available. Always use Jakcure® End Grain Treatment on any cut timber.

Gates

Gates are Jakcure® treated softwood, right hand hanging as standard but are made to order, designed to match our diamond trellis panel. Non-standard gates with custom widths and heights are available by special order. They are also available as pairs, subject to size restrictions.

- Supplied with galvanised ring latch, adjustable 'L' hook and band hinges as standard
- All fixings and fittings are galvanised or stainless steel
- Wall plates are available for installations where the gate will be fixed to a wall

Standard gate heights: 1.78m (including capping)

Standard gate widths: 1m

View our website for Q40 specification documents, CAD drawings and products available to buy online.

A fully made to measure service is available. All Jacksons Fencing systems and gates may be designed and manufactured to suit site conditions.

Components may swell by up to 6% in width following the Jakcure® process, which may temporarily affect overall product dimensions.

