Jacksons

Standard Trellis Panel



Standard Trellis panels for use with slotted Jakposts come in a wide variety of sizes and shapes to create the perfect screen for your garden. Divide areas off or create intimate areas for dining or relaxing, combine them with planters and decorative post caps for the complete look.

- All timber used throughout is superior quality Jakcure® treated softwood guaranteed for 25 years.
- All fixings are stainless steel.
- Designed for use with slotted Jakposts®.
- Often used as a topper trellis on top of panels.
- Jacksons original trellis before we improved our trellis with the Premier range •
- Comes complete with capping.
- Gravel boards are required where panels are in contact with the ground.

Specification

Panel Heights: 0.3m 0.6m 0.86m 1.18m 1.50m Panel Width: 1.83m Top/capping Rail, 45 x51mm (note this trellis is not framed all round unlike our Premier Trellis range). Battens (infill): 25 x 19mm set at 162mm centres giving approx 138mm squares. Battens (Bottom & Side): 38 x 19mm.

Panels can be cut to a desired width on site. Always use Jakcure® End Grain Treatment on any cut timber.

Gates

Gates are Jakcure® treated softwood, right and left hand hanging (when viewed from the outside) but are made to order. They are designed to match our Standard Trellis Panel.

- Elegantly designed to match our Standard Trellis Panel.
- Galvanised ring latch, adjustable hook and 'L' shape band hinge is included.
- All fixings and fittings are galvanised or stainless steel.
- Wall plates are available for fitting these gates to walls.

Standard Gate Heights: 1.78m (Inc. 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.

Jacksons Fencing Stowting Common Ashford Kent TN25 6BN UK +44 (0) 1233 750 393 sales@jacksons-fencing.co.uk www.jacksons-fencing.co.uk



