

Venetian Panel

Jacksons Fencing



One of our most popular designs and a favourite of garden designers. The strikingly attractive Venetian panel is a premium panel ideal for creating a dramatic light and shade effect in your garden as it allows light to pass through its horizontal slats. It also offers less wind resistance than solid panels.

- 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®.
- Panels have a morticed and tenoned frame for extra strength.
- Attractive contemporary design that allows light and air to pass through.
- Superior planed finish.
- Gravel boards are required where panels are in contact with the ground.

Specification

Panel Heights: 0.61m 0.91m 1.22m 1.52m 1.65m 1.83m

Panel Width: 1.83m

Framing: Top & Bottom - 45 x 51mm section planed. Sides 70 x 51 planed

Pales: 45 x 16.5mm thickness (15-18mm space/gap between panels).

Panel Thickness: 51mm

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 and left hand hanging (when viewed from the outside) as standard designed to match our Venetian Panel. Non-standard gates with custom width / heights are available as a special order and are also available as pairs (size restriction applies).

- Galvanised ring latch, adjustable hook and 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 (plus 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.

Note that components can temporarily swell up to 6% in width after our Jakcure® process temporarily affecting the overall product dimensions.

