

## Featherboard Panel - Flat Top

Manufacturer: Jacksons Fencing.  
Web: [www.jacksons-fencing.co.uk](http://www.jacksons-fencing.co.uk).  
Tel: +44 (0)1233 750393.

### Product reference:

Featherboard Panel - Flat Top

### Width – As Standard:

1.83m

### Height:

0.6m  
0.9m  
1.05m  
1.2m  
1.35m  
1.5m  
1.65m  
1.8m

Rails: Middle Rail - 2ex 100mm x 38mm. Top/bottom Rail - 2ex 150 x 38mm.

Pales: 100mm wide. (22 pales per panel)

### Gravel Boards:

Gravel boards are required where panels are in contact with the ground. 140mm added to the height.

### Posts:

Slotted Jakposts®

### Guarantee:

All timber used throughout is superior quality Jakcure® treated softwood guaranteed for 25 years.

### Features:

- All fixings are stainless steel.
- Gravel boards are required where panels are in contact with the ground.
- Rails have an attractive angled edge and are precision sawn, resulting in a neater finish and increased strength.
- Taller panels constructed from three rails for extra strength.
- Panels can be raked to follow sloping ground, if desired.

### Gates:

Featherboard gates have a Jakcure® treated softwood sawn finish and are constructed with galvanised bolts and stainless steel nails. Right hand hanging 1m wide as standard (left hand hanging and different widths also available but may require slightly longer lead times).

Height: (without capping) 1.15m 1.45m 1.75m 1.90m

Width: 0.9m & 1m

### Installation

In accordance to manufacturer's instructions.

One of the strongest panel fences available, our featherboard panels take a traditional close board, or feather edge fence design and make it better and more convenient with an improved design. Featherboard panels are constructed with either 2 or 3 rails (depending on the height), clad with 100mm pales to provide one of the strongest close board panel fences available.

For additional information, please contact Jacksons Fencing. All information within was correct at time of creation. We reserve the right to alter specification without notice.