

# JAKOUSTIC® ABSORPTIVE

**Jacksons  
Fencing**



Jakoustic® Absorptive acoustic fencing has the same interlocking V board construction as Jakoustic® Reflective, but has an additional absorptive layer on one side of the fence, made up of a mineral Rockwool fibre and protective membrane. It is ideal for applications where a noise source is in a tight confined area surrounded by other reflective surfaces.

- Timber construction with planed boards visible on one face
- Unique tuning fork design posts
- Special fixings clamp the acoustic boards between posts
- Can accommodate changes in level or profile
- With timber capping and counter rail
- Jakoustic® fencing with an additional absorptive layer covered with a protective membrane
- Matching pedestrian, swing and tracked sliding gates
- Up to 32dB reduction in noise\*
- High privacy barrier
- **25-year Jakcure® guarantee**

\*Jakoustic® Plus Absorptive Layer barrier certified laboratory results:

Category B3 rating according to BS EN 1793-2:1998

Category A3 rating according to BS EN 1793-1:1998

Laboratory sound reduction 32 dB Approximate Superficial Mass 28kg/m<sup>2</sup>



- ▶ Heights available with timber tuning fork posts, for general applications away from hills and coasts.
- ▶ For barrier heights 2.1m - 3.0m the timber posts are reinforced with a steel spur post, coated black.

HEIGHT (MM)	POST CENTRES (MM)	SPUR POST (MM)	POST LENGTH (MM)
2000	2410	N/A	2900
2500	2410	2000	3400
3000	2410	2500	3900

\*For taller heights, see Jakoustic® Commercial and Highway, which is constructed on galvanised steel I beam posts.

## APPLICATIONS

- ✓ Commercial properties
- ✓ Industrial
- ✓ Sports venues
- ✓ Railways
- ✓ Residential

## POST OPTIONS

- Timber tuning fork posts overlength set in concrete as standard

## GATES

Matching gates available with an absorptive layer

## FINISHES

- Jakcure® treated timber as standard