

INTEXA

ARCHITECTURAL TIMBER SYSTEMS



TIMBASCAPE

ACOUSTIC FENCE

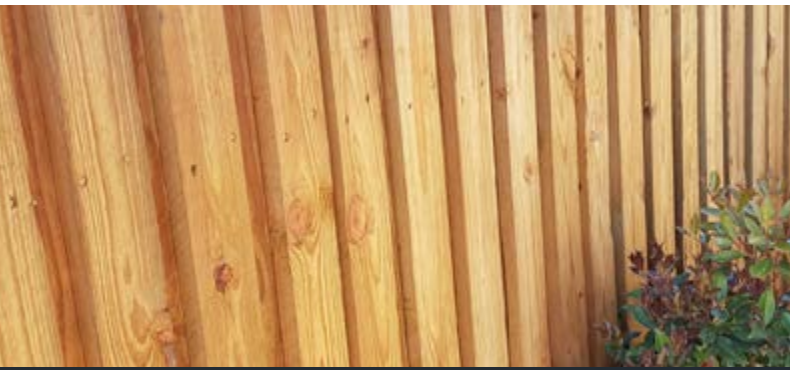
PRODUCT FACT SHEET

Enhance the image of your project using Intexa's Timbascape acoustic fencing range. The uniquely designed palings create a shadow-line effect that is certain to impress. Available in CCA and arsenic free treatment ensures use for all applications. Structurally engineered designs ensure Timbascape acoustic fencing can be used for DTMR* and QR* applications.

*Subject to individual project approval

FEATURES + BENEFITS

- Bevelled edges create shadow-line
- Double-lapped design
- Available in multiple sizes (up to 3m high)
- 25mm thick timber ensures minimum 15kg/m² density
- Variation in design
- Made from Australian Timber
- Available in Pine and Hardwood (see below matrix)
- Available in both smooth and rough-sawn finish
- Timber is preservative treated with either CCA or non-arsenic treatments
- Prefinished option available



IDEAL USES

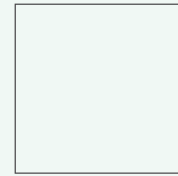
- Residential and estate boundary fencing
- Privacy fencing for multi-residential dwellings
- Entrances to estates
- Non-arsenic treatment can be used in public facilities, parks, etc.

PROFILES

POSTS



125 x 125mm



150 x 150mm

RAILS



100 x 50mm



125 x 75mm

PALINGS



100 x 25mm Arrissed



150 x 25mm

CAPPING



100 x 38mm



150 x 38mm



1mm folded Colorbond



1mm galvanised steel

SIZE + SPECIES MATRIX

Treatments (unless otherwise specified): CCA H4 & ACQ H4

TIMBER POSTS		RAILS		PALINGS		CAPPING	
Sizes	Species	Sizes	Species	Sizes	Species	Sizes	Species
125 x 125mm	HW	100 x 50mm	Pine / HW	100 x 25mm	Pine	100 x 38mm	Pine / HW
150 x 150mm	Pine / HW			150 x 25mm	Pine	150 x 38mm	Pine
STEEL POSTS						1mm folded Colorbond	
Sizes	Coating					1mm galvanised steel	
125 x 75mm	Galvanised						

DESIGNS, DESIGN DRAWINGS AND INSTALLATION GUIDES ARE AVAILABLE TO DOWNLOAD FROM [INTEXA.COM.AU](http://intexa.com.au)