



DECKING

Composite | Knotwood
Timber | DIY

Sustain

Patios & Outdoors

Perth's Outdoor Living Specialist

1300 112 558 | www.sustainpatiosandoutdoors.com.au | info@sustainpatiosandoutdoors.com.au

Copyright© 2017 Sustain Patios & Outdoors

COMPOSITE DECKING

Composite decking is great for Perth's climate, as it can withstand our tough weather conditions. Composite decking is versatile, easy to install in DIY decking projects, and look fantastic by the pool or patio decking area.

Our composite decking is available in both stylish contemporary colours or timber-grain look. We use a wide range of composite products including: TREX, Millboard, Timbertech plus much more!

Sustain is the preferred installer of Composite decking, and we're extremely experienced in installing all kinds of composite decking.



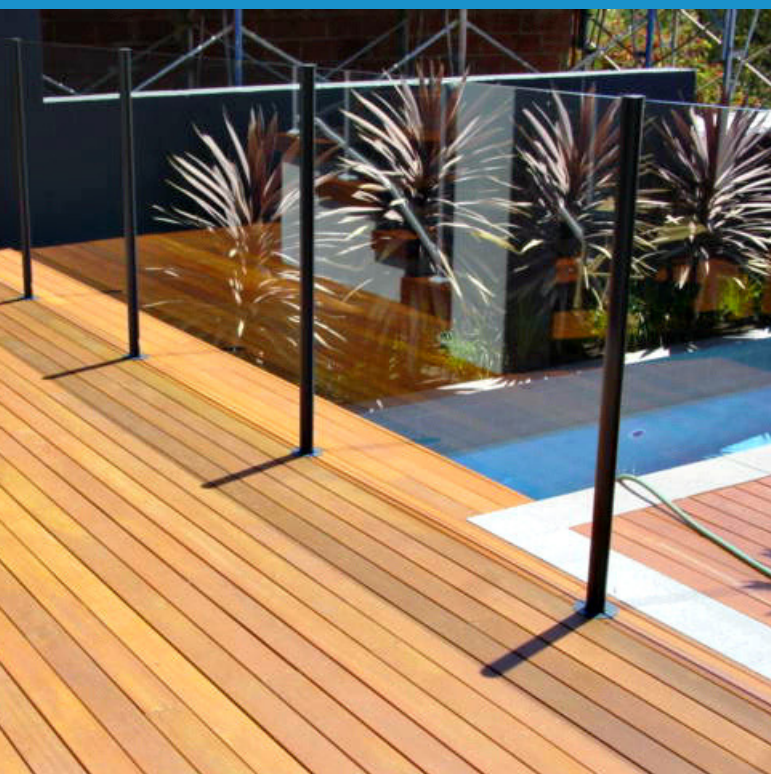
DID YOU KNOW?
Composite does not fade or warp and is mould, stain and white-ant resistant.

TIMBER DECKING

Our expert carpenters hand-select your timber-decking to match your existing timber, providing a coordinated finish to your alfresco area.

All of our timber decking materials are fully-coated prior to installation, making them easy to maintain and return to their original condition.

Choose from light timber decking products, including the sustainable Fijian mahogany, cedar or batu. Or alternatively if you prefer dark timber decking products, you could choose from jarrah, merbau decking and more.



Stylish, Natural & Easily Replaceable!



Timber creates the perfect warm and cosy atmosphere to any home!

KNOTWOOD ALUMINIUM

Knotwood aluminium decking is a popular alternative to timber decking. The Knotwood Aluminium decking system is hollow and so remains cooler in temperature than most timbers. The Knotwood system is versatile, low maintenance, easy to assemble for DIY decking installations.

Knotwood is available in a wide range of 36 realistic timber-grain colours. We can also co-ordinate your decking material with your outdoor living space!

**We can match decking
with fencing!**

