

Build a stunning deck for entertaining.

Replace your rotten or sun damaged timber deck with HardieDeck™ decking.

It's resistant to damage from UV rays, rot, moisture and termites*.

Installation is fast and easy. And as HardieDeck is more durable than timber it requires less re-painting or re-staining.

HardieDeck looks great in its natural state, coated with a clear sealer. But it can also be stained to look just like timber or coated almost any stylish colour you choose.

Ideal for low set decks.

HardieDeck can be installed close to the ground. The boards won't cup from moisture like timber boards can.

HardieDeck can be installed as low as 50mm off the ground. For more information see the Installation Guide at hardiedeck.com.au.

published literature current at the time of installation.











HardieDeck should easily outlast a timber deck.

HardieDeck[™] doesn't split or warp in full sun like a timber deck can. Conversely, it won't rot like a shaded deck that suffers from constant dampness. HardieDeck is a fresh alternative to timber or plastic composite decking.

HardieDeck can be stained to look like Merbau, Redwood, Dark Oak, Light Oak, Teak or Jarrah / Redgum timber.

Termite Resistant.

Termites can destroy a timber deck. They won't eat HardieDeck because it's fibre cement.



Pool areas are tough on decks.

While pool decks are a sunny oasis for people, they're hell for decks.

The heat and UV rays from the sun can cause splitting, splintering and shrinking. Meanwhile, dampness and saturation from the pool can lead to rotting, swelling and warping.

HardieDeck™ is ideal for pool areas.
The compressed fibre cement boards are resistant to damage from rot and moisture. The jointers are durable coated aluminium. All you need to do to adapt HardieDeck for pools and coastal areas is upgrade the fixing screws to stainless steel ones. Then wash the deck down every 1-3 months. In a normal urban environment 6-12 months is recommended.

For more information see the HardieDeck Installation Guide at hardiedeck.com.au.

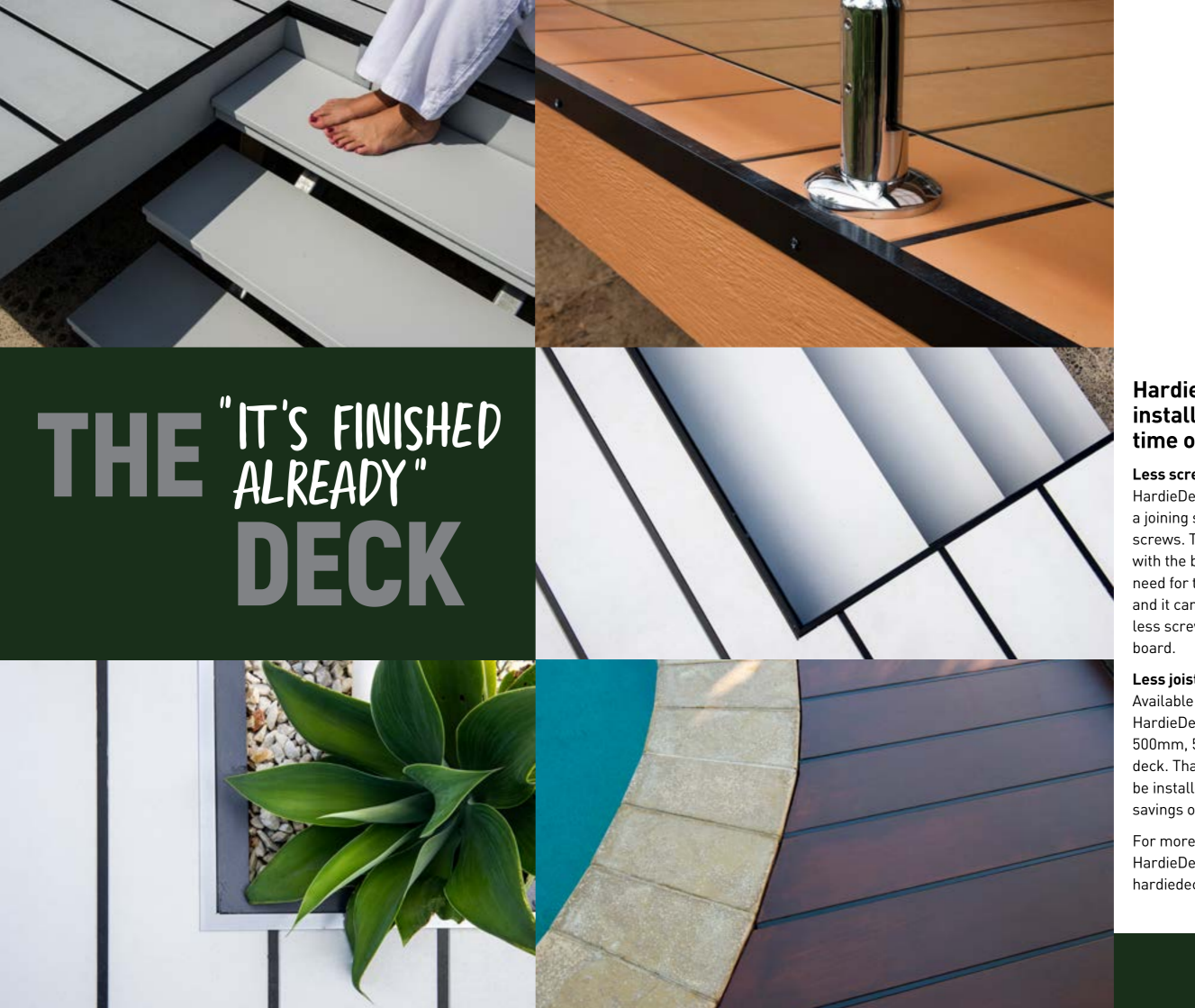


CSIRO certified for bushfire flame zones (BAL-FZ)*.

Bushfire approved (BAL-FZ)
HardieDeck™ is deemed noncombustible by the National
Construction Code (NCC). It's suitable
for all Bushfire Attack Levels including
Flame Zones as specified in AS 39592009 Construction of buildings in
bushfire prone areas.

For more information refer to the HardieDeck™ Installation Guide, hardiedeck.com.a

* Based on the AS/NZS 1530.3 test results in CSIRO Certificate of Test FNE11103
and the requirements specified in Clause C1.12 of the Building Code of Australia, it
is the opinion of this Division that "James Hardie Strip Decking" satisfies the intent
for non-combustible materials presented in Clause C1.12 and may be used where
non-combustible materials are required, including decking, stair treads and the
trafficable surfaces of ramps and landings in BALF-Z zones.



HardieDeck can be installed in up to half the time of a timber deck.

Less screws and no pre-drilling.

HardieDeck™ boards are installed with a joining system that conceals the screws. This efficient system, combined with the board width, means there's no need for time-consuming pre-drilling and it can be installed with up to 80% less screws than a 90mm wide timber hoard

Less joists and extra span capacity.

Available in 3000mm lengths, HardieDeck is designed to span up to 500mm, 50mm more than a typical deck. That means HardieDeck can be installed with less joists creating savings on materials and labour.

For more information see the HardieDeck Installation Guide at hardiedeck.com.au.

THE "TECHNICAL BITS"

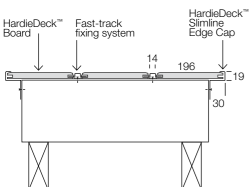


HardieDeck[™] system

| Product Code | Product Description | Schematic |
|-----------------|---|-----------|
| 404780 | HardieDeck™ Board 19 x 196 x 3000mm | |

Fast-track fixing system

| 305841 | HardieDeck™ Double Winged Base Jointer 3000mm long | | | |
|--------|--|--|--|--|
| 305842 | HardieDeck™ Snap-in Top Strip 3000mm long | | | |



HardieDeck[™] options

| Product Code | Product Description | Schematic |
|-----------------|---|-----------|
| 404781 | HardieDeck™ Edging Board 19 x 196 x 3000mm | |
| 404782 | HardieDeck™ Finishing Board 19 x 296 x 3000mm | |
| 305843 | HardieDeck™ Wingless Express Jointer 3000mm long | |
| 305844 | HardieDeck™ Fascia Edge Cap 3000mm long | |
| 305846 | HardieDeck™ Slimline Edge Cap 3000mm long | |

A modern 196mm wide board.

With timber decks, 90mm wide boards are standard and 140mm wide boards have become a premium option. At 196mm wide, HardieDeck™ boards are extra wide and extra stylish with strong, clean lines and a modern look.

Safe and solid under foot.

The boards and fixing system have no nails and won't splinter. The 19mm thick boards mate with the aluminium jointers along the entire length for a solid feel under foot.

Fire, rot and termite resistant.

HardieDeck is resistant to damage from fire, rot, moisture and termites when installed and maintained correctly to the extent set out in the Installation Guide.

For more information, warnings and warranties see hardiedeck.com.au



Bushfire Approved - Flame Zone (BAL-FZ)†



Resistant to Rotting[†]



Resistant to Termites[†]



Resistant to Moisture Damage[†]



Safe and Solid Underfoot



Wide Colour Choice



10 Year System Warranty[†]

Actual Board Width – 196mm

[†] When installed and maintained correctly and to the extent set out in James Hardie's published literature current at the time of installation. Copyright ©2016 James Hardie Australia Pty Ltd ABN 12 084 635 558. ™ and ® denotes a trademark and registered mark owned by James Hardie Technology Ltd.

