

EVA-LAST®

INSPIRED BY NATURE, DESIGNED FOR LIFE.



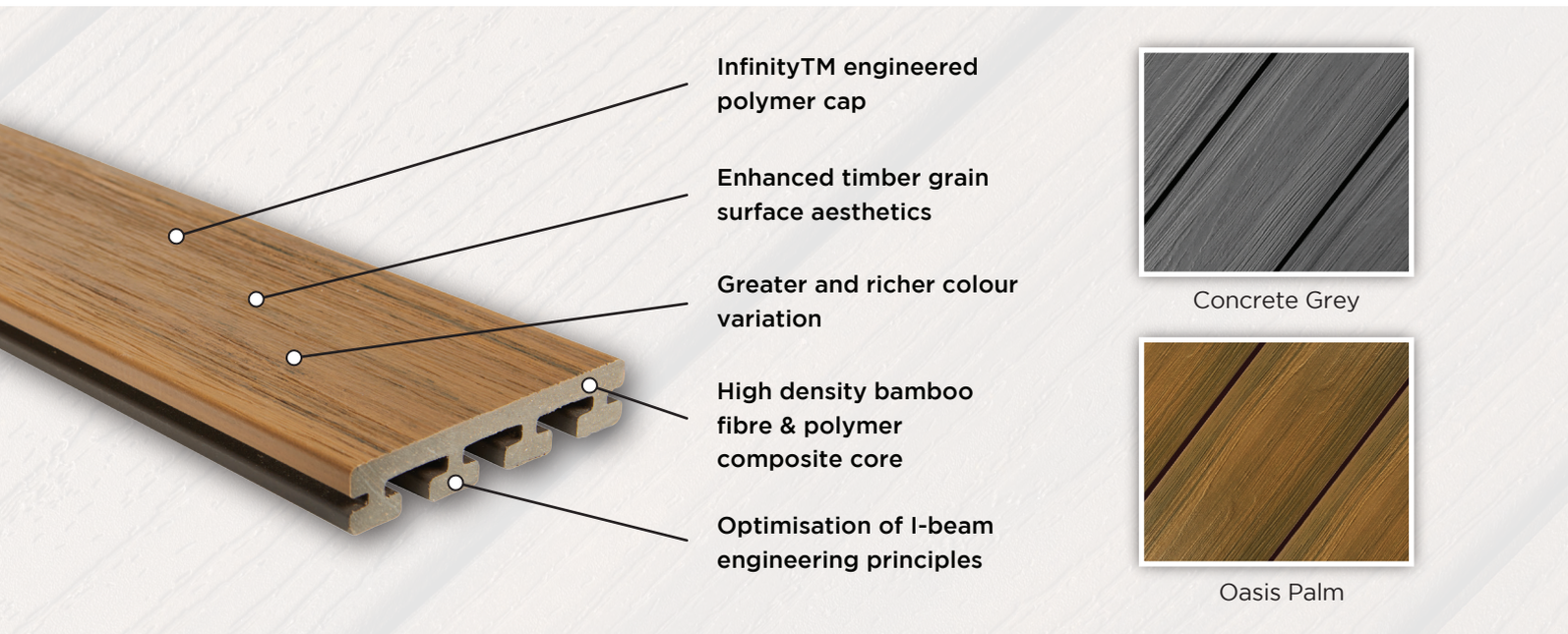
**40%
LIGHTER**

**2X
STRONGER**

I-Series™ (P) PATENTED TECHNOLOGY

CUT COST, NOT QUALITY

The *Infinity I-Series* profile optimizes material usage and structural performance by utilizing an I-beam design. This unique shape is made possible by advancements in composite technology developed by **Eva-Last®**.



UNIQUE BENEFITS

I-Series is a capped, single-sided decking profile which incorporates the renowned *Infinity™* polymer capping technology in a range of natural colours.



Very lightweight



Enhanced surface aesthetics



Does not retain moisture



Increased stiffness

ITI NSW: 02 8805 5000 • ITI Newcastle: 02 4953 7666 • JCS: 02 9833 0355

I-Series™ SUPERIOR PERFORMANCE

The *I-Series* range offers the best possible flexural performance and stiffness on the market - superior to even a solid profile. *I-Series*, developed by **Eva-Last**®, sets the standard for high functioning, low-maintenance composite. It provides cost benefits to distributors and consumers alike, all the while creating a viable eco-alternative to timber.

I-Series expands the possibilities of what composite can do. Designed for efficient installation and long-lasting durability, *I-Series* combines steadfast reliability with a natural, pleasing look.

I-Series™ COST BENEFITS

I-Series boards perform better while using less material (and creating less waste) than solid composite profiles and traditional timber. This revolutionary decking range has a lighter weight but greater span capacity than other composite boards, making transportation, handling and installation faster and easier.



Reduced decking material cost



Reduced cost of fixtures and fittings
(span of 450 mm on joist centres)



Reduced installation time
(and cost)



Reduced cost of substructure

FAMILY OF PROFILES

The *I-Series* product range includes grooved and one side grooved profiles, making it ideal for nearly any decking application, including framing, starter boards, trim, cladding and vertical applications.



Standard grooved board
(136 x 25.5 mm)



One side grooved board
(136 x 25.5 mm)



I-Series™ decking boards are fastened using HULK S9 hidden fastener clips, for a board with foot height of 9mm.

I-Series™ INSTALLATION AND USAGE BENEFITS



Improved heat dissipation

The *I-Series* family of profiles has a unique design that dissipates heat more efficiently and allows the board to cool at a much faster rate when compared to hollow and solid decking profiles.



Drains - cannot trap water

The *I-Series* family of profiles is specially designed to eliminate trapped water and its negative effects. The open space between the "feet" of the board allow water to travel.



Rips straighter

The balanced nature of *I-Series* profile extrusion creates a board that is less susceptible to bowing, warping, splitting, splintering or cracking - even when "ripped" - than other.



Lighter to move on site

The lower mass per board makes *I-Series* lighter weight than other composites or wooden boards. This, in turn, makes it easier to transport to and onsite for installation.

ITI NSW: 02 8805 5000 • ITI Newcastle: 02 4953 7666 • JCS: 02 9833 0355