

# EVA-LAST<sup>®</sup>



MADE WITH SOLAR ENERGY

INSPIRED BY NATURE, DESIGNED FOR LIFE.

# Create

your own oasis

# I-Series<sup>™</sup>

BENEFITS UNIQUE TO *I-Series*<sup>™</sup>



Cost effective



Lightweight



Increased strength



Quick installation



Patented Technology

[www.eva-last.co.nz](http://www.eva-last.co.nz)

# CUT COST, NOT QUALITY.

## I-Series™ has reshaped composite

**40%**  
LIGHTER

**2X**  
STRONGER



By utilising the classic I-beam shape, the revolutionary I-Series™ decking profile offers two key features for maximum efficiency and performance: a lighter weight, and increased stiffness. I-Series™ boards are 40% lighter weight than standard composite decking boards, and span significantly further even though they are created with less material.



The lighter weight and increased stiffness of I-Series™ boards mean they require less substructure material, fewer fasteners and other fixing accessories when compared to competing composite ranges. This saves you time and money on transportation, installation, and care, all while offering long-lasting durability.



## I-Series™ colours



## I-Series™ use case 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 allows 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 others.



### 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 and handle on site for installation.



**ITI Timspec**

Innovative Timber Ideas

Contact ITI Timspec  
Tel: 0800 ITI NZL (484 695)  
[www.eva-last.co.nz](http://www.eva-last.co.nz)