



# Discover what happens when beauty meets function.





 ${\sf Eva-Last}^{\circledast}$  offers premium outdoor building materials created from revolutionary bamboo composite formula designed to last for decades – and look good doing it.

The Infinity® decking range by Eva-Last® is the next generation of composite technology. With textures and colours designed to emphasise an authentic wood feel and aesthetic found only in nature, Infinity® is our most unique product, and offers superior strength, durability and colour depth. It is higher quality, lower-maintenance and gentler on the environment.

Please note, warranty is conditional on correct and proper installation. Installation and ownership instructions, as well as warranty information and can be found on the Eva-Last® website, www.eva-last.es





#### Why Bamboo?



**SUSTAINABLE** 



**STRONG** 



COOL

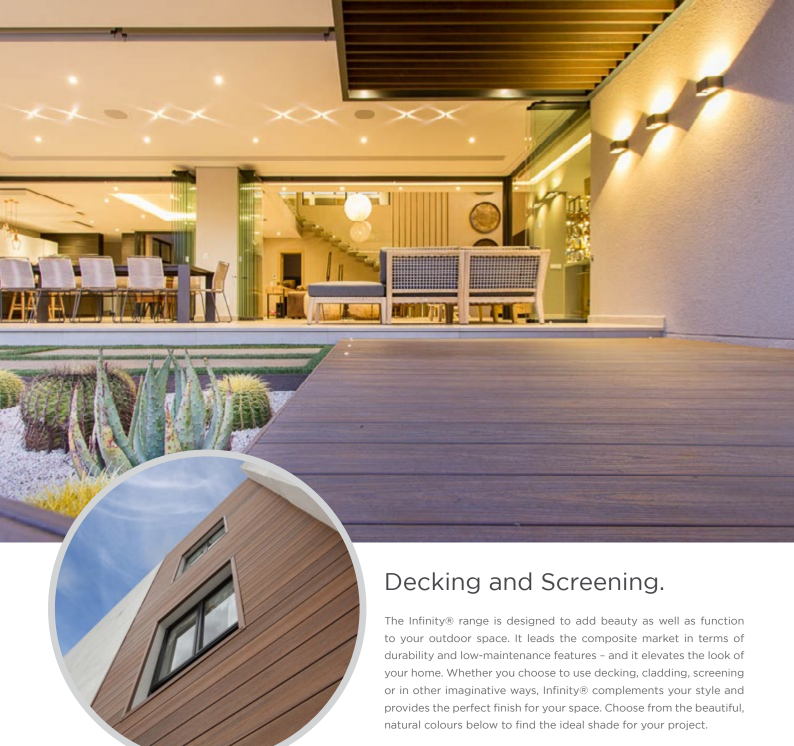


SAFE

Eva-Last® recognises and utilises the strength of bamboo in its products. Bamboo is one of the fastest-growing and safest plants on earth. In some cases it can grow fifty times faster than timber and contains natural antibacterial properties. By using bamboo, Eva-Last® makes its products stronger, safer and more eco-friendly.







#### **INFINITY® COLOUR GUIDE**







CARIBBEAN CORAL



SAHARA SANDS



PACIFIC PEARL



**Protective co-extruded cap** 

Bamboo - plastic composite core



# Highly versatile. Ultra-low maintenance.

Eva-Last® Infinity® performs in all residential, commercial and high traffic industrial applications, from safari lodges to ocean marinas; boardwalks, promenades, restaurants, shopping centres or tranquil residential settings - whatever the vision, Eva-Last® Infinity® will bring it to life.

# **Primary benefits**



Ultra low maintenance



UV resistant



Moisture resistant



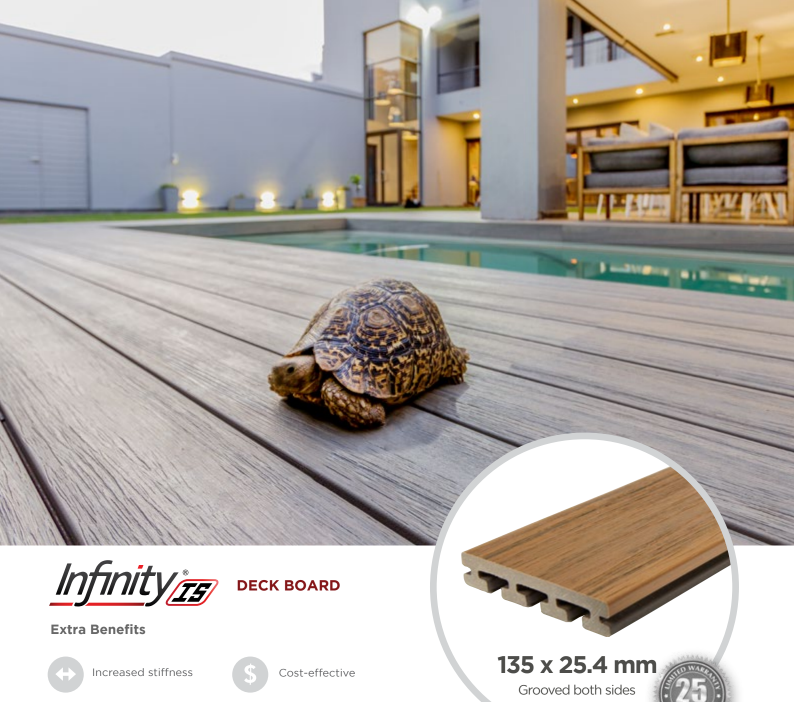
Stain resistant



Slip resistant



Enviromentally friendly







Longer joist span

#### **INFINITY® COLOUR GUIDE**







OASIS PALM

CARIBBEAN CORAL

#### **ONE SIDE GROOVED**

BOTH SIDES GROOVED



Grooved board





Fasteners
20 HULK hidden clips / m²
(Uses HULK **\$9** clip)

# 

# Infinity® I-Series™ capped bamboo-composite deck board

Dimensions Weight Joist spacing 135 x 25.4 mm (4.8 m lengths) 2.84 kg / m Up to 500 mm on centres

Eva-Last® sets the standard for lightweight composite decking with the introduction of the new high performance, semisolid I-Series™ decking profile. Using I-beam shaped feet, I-Series™ offers superior strength and span capabilities at a more economical price point. Its cutting-edge Infinity® cap and bamboo composition make I-Series™ the most attractive weather proof, low-maintenance composite on the market.









TIGER COVE

PACIFIC PEARL

SAHARA SAND

### Square edge board installation method

- 1. Top fix non-grooved I-Series boards traditionally with two screws on every joist crossing.
- 2. Screws to be no closer than 30 mm to any edge.
- 3. Fasten through the cavity and try to never fasten through the feet of the profile.



Edge board







# $\label{eq:loss_to_signal} \textbf{Infinity}^{\text{\$}} \ \textbf{I-Series}^{\text{TM}} \ \textbf{capped bamboo-composite} \\ \textbf{edge board}$

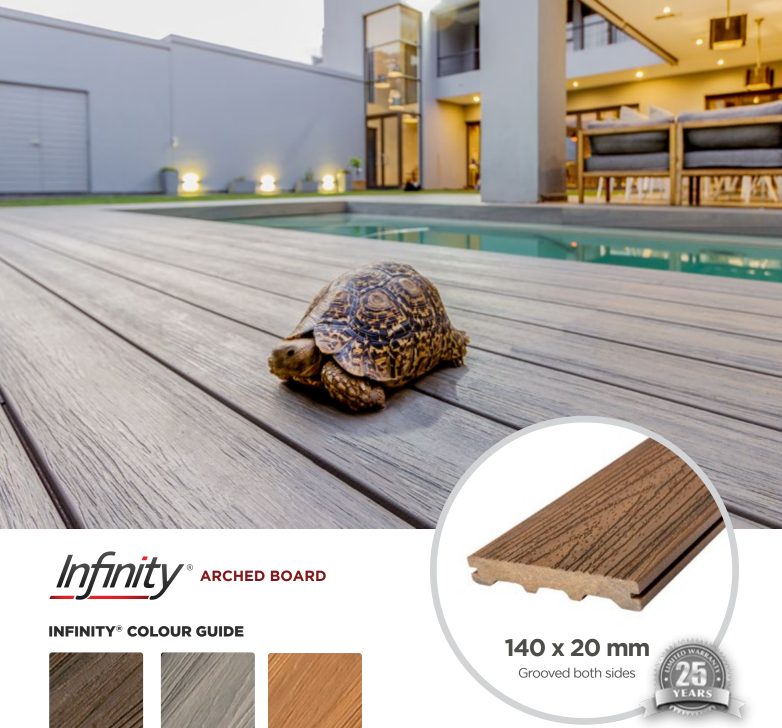
Dimensions Weight  $135 \times 25.4 \text{ mm}$  (2.8 m lengths)

STGJ03AE

Weight 2.2 kg / m Joist spacing Span of 30

Span of 300 mm

The I-Series™ square edge deck profile is a rectangular bullnose decking board perfect for finishing deck edges and installing stairs. This profile is fastened by top-fixing with HULK colour matching composite deck screws.









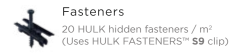
SAHARA SAND

#### Infinity® arched, capped bamboo-composite deck board

Dimensions Weight Joist spacing 140 x 20 mm (2.8 m lengths) 2.84 kg/m Up to 500 mm on centres

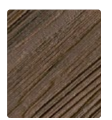
The arched deck profile has concurrent arches running the length of the board. This design reduces board mass whilst maintaining the profile structural integrity. The profile has narrow grooves on either side of the board that accommodate the HULK hidden deck fastener system, allowing for a clean and neat finish to your deck.

Grooved board





#### **INFINITY® COLOUR GUIDE**

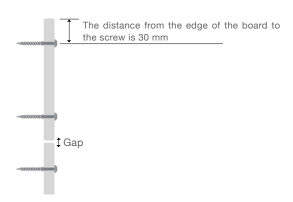






ER COVE PACIFIC PEARL

**SCREW INSTALLATION** 



Fascia board



Fasteners
48 HULK composite deck screws / m²

150 X 12 mm

FST01

Double sided fascia board Single sided fascia board  $\textbf{Infinity}^{\circledcirc} \ \textbf{I-Series}^{\texttt{TM}} \ \textbf{capped bamboo-composite}$  edge board

Dimensions

Weight Joist spacing 150 x 12 mm (2.8 m lengths)

2.2 kg / m Span of 300 mm

The I-Series™ square edge deck profile is a rectangular bullnose decking board perfect for finishing deck edges and installing stairs. This profile is fastened by top-fixing with HULK colour matching composite deck screws.





#### **INFINITY® COLOUR GUIDE**



TIGER COVE

### **Cladding spesification**



Dimensions Weight Maximun span\* 163.0 x 20.5 mm (5 800 m lengths) 2.05 kg / m

\*Maximun span based on vertical application

1450 mm

#### **Cladding spesification**



Dimensions Length 10.0 x 40.0 mm 305.5 mm

### Infinity® capped bamboo-composite cladding board

VistaClad™ cladding boards in Infinity® composite technology combine the resiliency of Infinity® co-extruded capped bamboo composite with an intelligent, streamlined system created specifically for cladding and siding. Infinity® offers unique streaked colour aesthetics, which present the look of natural wood. With this specialised colour engineering, no board is the same; each has its own colour variations to further enhance the timber-like look and feel.



### **APEX® COLOUR GUIDE**



BRAZILIAN TEAK

### **Cladding spesification**

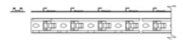


Dimensions Weight Maximun span\* 163.0 x 20.5 mm (5 800 m lengths) 2.05 kg / m

2.05 kg / 1 1450 mm

\*Maximun span based on vertical application

#### **Cladding spesification**



Dimensions Length 10.0 x 40.0 mm 305.5 mm

#### Apex® capped PVC-bamboo cladding board

VistaClad™ is now available in the revolutionarily Apex® bamboo-filled PVC composite technologu. The lighter weight and long-term performance of Apex® capped composite make it an ideal material option for cladding. Install it vertically or horizontally to suit your style. The dual colour finish of Apex® provides an aesthetic which embodies that of timber, in a range of nuanced shades to complement your overall project.





TEAK

#### **Benefits**



Low maintenance

No staining, sealing, sanding necessary



Weather resistant durable and reliable

Co-extruded bamboo composite core is protected by specially engineered polymer capping technology



Eco-friendly

Made with renewable bamboo and recycled plastic, manufactured using solar energy



Timeless beauty

Wide range of colour options in natural tones, fastener-free final look



Cost-effective

A long-term investment product that saves you from on-going costs of extensive maintenance, cleaning products, and premature replacement



Lighter weight

Reduces costs and hassles of transportation to and on site, and increases versatility of material.

#### Origins™ castellated cladding

Dimensions Lengths

160 mm x 25.5 mm 2 200 m or 4.5 m

Eva-Last® castellated cladding with Origins™ surface (and colour) technology adds sleek, modern sophistication to your home or office exterior, as well as superior protection from even extreme weather conditions. The Origins™ bamboo composite

cladding profile is a capped, offering an exceptionally lowmaintenance and longlasting solution that requires no need for staining, sanding, or sealing. Upgrade the appearance and functionality of your outdoor space, and savor the peace of mind that comes with choosing sustainable, low-maintenance composite cladding.





TIGER COVE



PACIFIC PEARL



SAHARA SAND

#### **Benefits**



Long spanning reinforced composite



Moisture, mold & mildew resistant



Lightweight system



Insect-resistant



Low-maintenance



UV & Weather-resistant

# Infinity<sup>®</sup> LifeSpan<sup>™</sup> capped bamboocomposite beam

Dimensions Weight

100 mm x 30 mm (5 800 m length)

1.31 kg / m

 $LifeSpan^{\tiny{\text{TM}}} \quad is \ a \ flexible \ architectural \ system \ that \ combines$ Eva-Last®'s composite technologies with lightweight structural components. The aluminium skeleton significantly enhances dimensional and flexural stability. A modified copolymer adhesive incorporated in a tri-extrusion process ensures robust bonds between the different elements. The cap, our engineered composite, completes the system providing an aesthetic finish, resistant to severe climatic and biodeterioration conditions. Application of the LifeSpan $^{\text{\tiny{TM}}}$  is diverse and includes pergolas, gazebos, screens and exposed supports.



# RENEWABLE RESOURCES & RENEWABLE ENERGY.

We believe that how we manufacture is just as important as what we manufacture when it comes to going green. That's why we've traded in fossil fuels for renewable energy. Our products are now **manufactured using solar power.** We are fully committed to bringing you a product that's holistically eco-conscious.

Each Eva-Last® range pairs recycled raw ingredients with bamboo for a stronger, more sustainable composite. Bamboo rejuvenates over 30 times faster than traditional hardwoods and it releases 35% more oxygen into our air. Eva-Last® is internationally recognised for our commitment to the environment. We're proud of the work we do to promote environmental sustainability, and invite you to choose timber alternatives that are gentle on the Earth.

- Made from recycled materials
- No trees felled
- No further treatment or toxic chemicals required
- Made using solar energy
- Reduced impact on landfills (Recyclable)
- Reduced carbon footprint



Forest Stewardship Council (FSC) certification ensures that products come from responsibly managed forests that provide environmental, social and economic benefits. The diverse fauna and flora who share our forests are given the time and space to recover from our use of their environments.









Tel: +39 0545 927 309 Fax:+39 0545 927 310

Address: Villanova di Bagnacavallo (RA) 48012 Via Bandoli 24,

Italia