

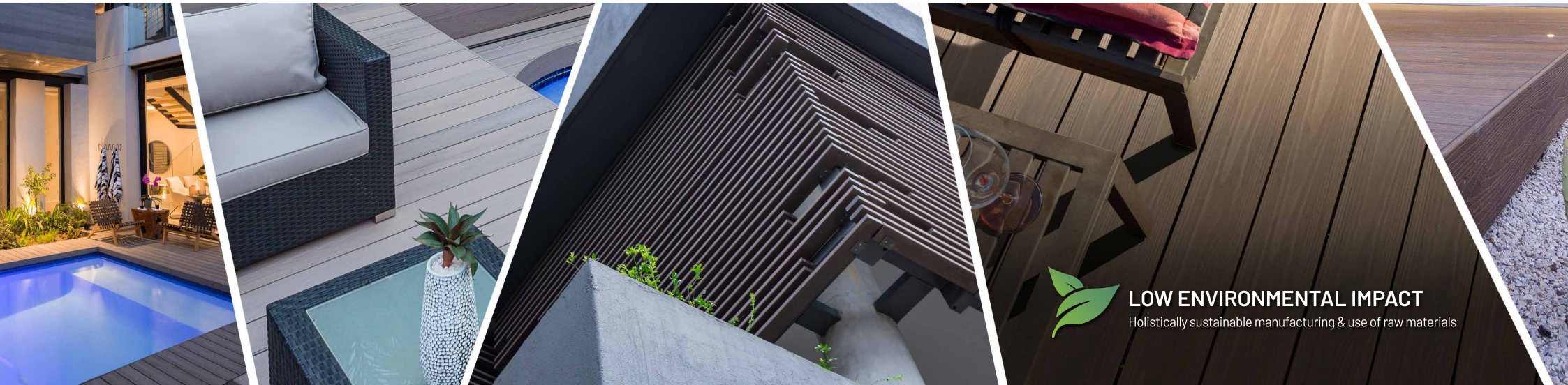


COMPANY OVERVIEW

EVA-LAST[®]
INSPIRED BY NATURE, DESIGNED FOR LIFE.

WHO WE ARE

Manufacturers of sustainable building materials



LOW ENVIRONMENTAL IMPACT

Holistically sustainable manufacturing & use of raw materials

EVA-LAST[®]

INSPIRED BY NATURE, DESIGNED FOR LIFE.

A GLOBAL INFLUENCE

Eva-Last is a globally reputable brand that utilises a solution driven business model to create innovative, sustainable building materials and systems that add value to customers' lives. At the heart of Eva-Last is a team of highly capable, creative specialists united by a passion to promote environmental consciousness through eco-friendly building products and operations. By embracing low environmental impact manufacturing and cutting-edge composite technology, Eva-Last is revolutionising how building can be done. We design and deliver beautiful, long-lasting green alternatives that make our customers' lives easier, healthier, and just plain better.

EVA-LAST®

INSPIRED BY NATURE, DESIGNED FOR LIFE.



Sustainability

Care for our planet and future generations drives our commitment to sustainable manufacturing of environmentally friendly building products.



Innovation

We are industry leaders in cutting-edge composite building technologies who are focused on designing for the future.



Accountability

Our reliable and trusted global brand stems from a proven track record of providing quality products. We strive to always do what's right for our staff, our customers, and our shareholders.



Customer Excellence

Customer experience is our top priority and we are determined to always meet or exceed our customer expectations at every touchpoint of our business.

BRIEF COMPANY HISTORY

2006



Eva-Last is born

The founders of Eva-Last recognise a need for sustainable, durable decking free of the downfalls of traditional timber. Branding is developed and what is to become Africa's largest decking company is born.

2008



Eva-Last switches to Sentai WPC supplier

Eva-Last changes its supplier to Sentai WPC, introduces Eva-Last to new international markets, and expands its range to include grooved solid and double sided decking boards which use hidden clips for fastening. The success of Eva-Last helps Sentai WPC to expand operations and increase extrusion line product.

2010



Eva-Last wins at Climate Change Leadership Awards

Eva-Last wins the prestigious Green Product Award at the Climate Change Leadership Awards and makes a pledge to be responsible for cutting emissions and further developing the environmental benefits of its composite formula.

2012



Solar power installations begin

Along with further developments in sustainable raw materials, the Eva-Last manufacturing factory begins installation of 32 858 solar panels, equal to 88 716 m² of factory roofing space. An average of 44 000 kWh of solar power is generated each day.

2014



Capping technology & HULK Fasteners hit the market

Eva-Last is the first to introduce a full co-extruded capped composite range to the South African market. Eva-Last also expands into the fasteners market with durable, warranty-matching HULK Fasteners.

2017



I-Series & TIER indoor flooring launch

Eva-Last revolutionises profile design by developing a lightweight, super rigid I-beam shaped decking profile named I-Series. The Eva-Last TIER indoor flooring range is also launched into business.

2018



Apex technology enters the market, ClipClad is rebranded

All Eva-Last systems, branding, and messaging are updated and prepared for greater international distribution. ClipClad is redesigned as an advanced, premium bamboo composite cladding range and rebranded as VistaClad.

2020



Eva-Last enjoys unprecedented growth

Eva-Last reaches a milestone with distributors in over 30 countries. In response to this incredible growth, the company strategy, business model, and future structure are redeveloped.

2023



Eva-Last Americas

Eva-Last Americas acquires Fortress Decking. The next step in growing our international footprint and expanding our range and brand offering in this territory.

2024



Eva-Last Europe

Eva-Last opens offices in Belgium a central hub and the perfect location for Eva-Last to focus on its expansion into the European market.

EVA-LAST®

INSPIRED BY NATURE, DESIGNED FOR LIFE.

ENVIRONMENTAL RESPONSIBILITY

Eva-Last is dedicated to environmentally friendly building products, sourced and produced sustainably.

When you choose Eva-Last, you're choosing the ultimate environmentally friendly building solution which is durable and low-maintenance and consistently outperforms timber and other composites.

Since inception, Eva-Last has been at the forefront of the 'green' building industry, receiving a number of green building accolades – among them certifications and awards from the Forest Stewardship Council, Intertek Verification and Testing, SGS and the Climate Change Leadership Awards – and works to continuously innovate and enhance its offering to satisfy its commitment to the environment.



OUR EARTH MISSION

To create beautiful sustainable composite



BAMBOO WASTES LESS & PROVIDES MORE

Eva-Last uses bamboo in its composite production. Bamboo can grow up to 50 times faster than timber and releases 35 percent more oxygen into our air than most hardwood trees. It can be made into composite with only 2 percent wastage (compared to over 80 percent wastage with timber), and is naturally antibacterial.



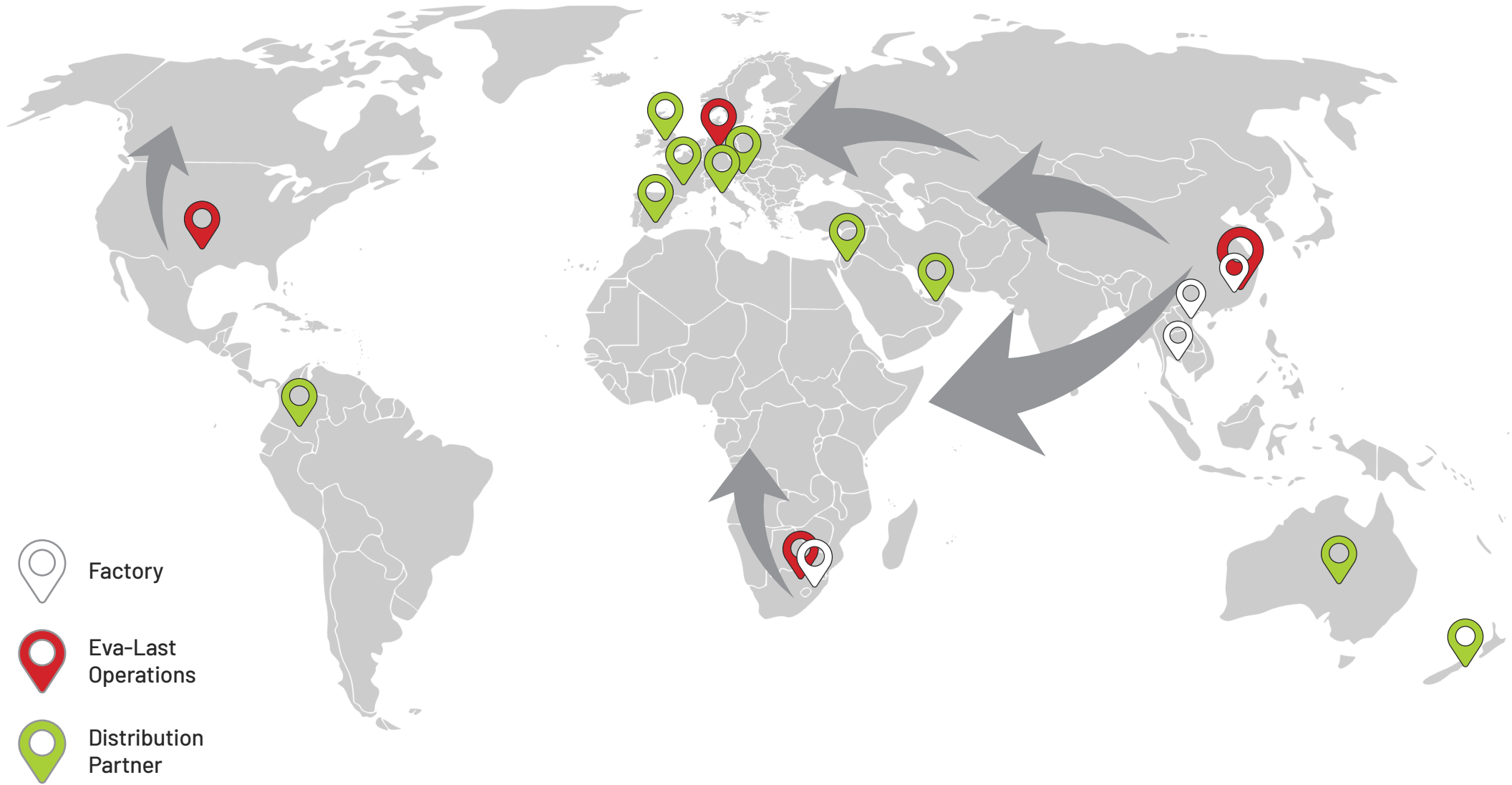
USE OF RECYCLED PLASTIC

Eva-Last now produces enough composite products to save the equivalent of 800 million 2L plastic milk bottles or more annually. Recycling one ton of plastic results in carbon dioxide savings of approximately 0.73 tons – the same as travelling 4 000 km in a car.



WHY SWITCHING TO SOLAR MATTERS

In order to reconcile our actions with our mission, we needed to address the way traditional manufacturing was affecting our carbon footprint. In 2017 we made the decision to begin the transition to solar power. Eva-Last now has one of the largest solar production plants of its kind. Since 2017, 32 858 solar panels, or 88 716 m² of solar panels, have been installed.



Global Distribution Network

OUR CHANNEL PARTNERS

Building materials route to market



CHANNEL PARTNERS AND ROUTE TO MARKET

We understand that the success of a building materials supplier lies largely in the hands of our channel partners. Without each player in the different segments, working with us and being clear on our value proposition, trusting the quality of our brands and products and supporting our market intention, success is unlikely. That's why we believe it is critical to meet the objectives of each channel partner.

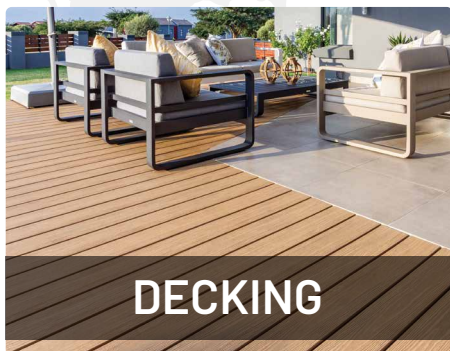
OUR SOLUTIONS

Purposefully designed low-maintenance building solutions

EVA-LAST®

INSPIRED BY NATURE, DESIGNED FOR LIFE.

Eva-Last is the proud holder of several internationally recognised patents, trademarks, and specialised construction and fastening systems that have been specifically developed to enhance the brand's unique bamboo-plastic composite range. Eva-Last is responsible for researching and developing breakthrough new building products and systems to help improve the lives and businesses of our partners.

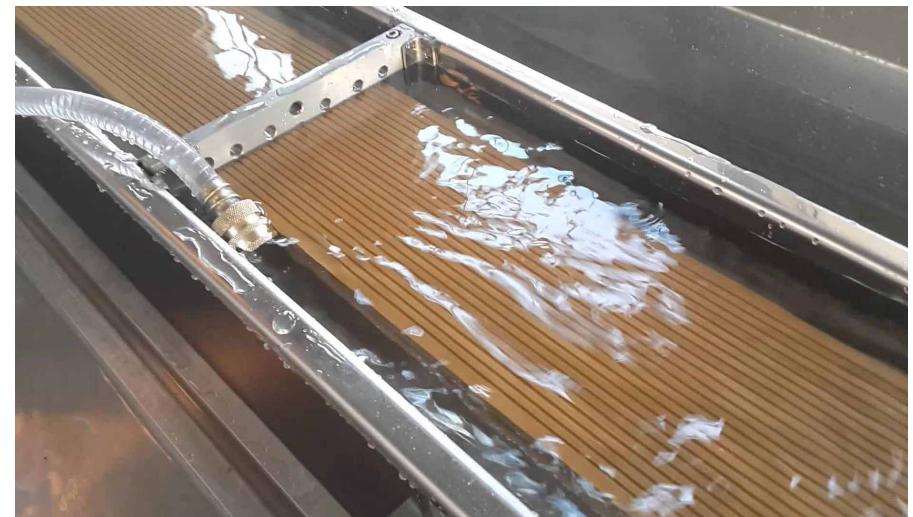


CONTINUOUS PRODUCT TESTING

Eva-Last implements the highest quality control and quality assurance practices in the industry. All results are recorded in data reports and test results sheets. This testing is continuous and is essential to maintaining the Eva-Last high standard.

TESTS INCLUDE:

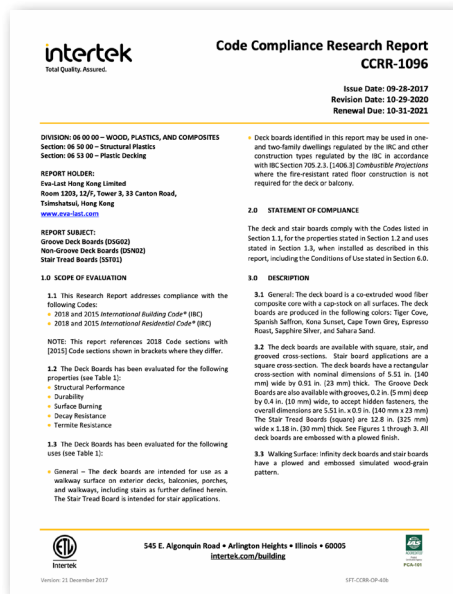
- Material Safety Data Sheets (MSDS)
- Technical Data Sheets (TDS)
- Stress Testing
- Ultimate Load Bearing Testing
- UV and Fade Testing
- Slip Rating Testing
- Expansion & Contraction Testing
- Fire Rating Testing
- Physical Chemicals Properties Testing
- Structural Performance Testing
- Stiffness & Strength Testing
- Colour Change Testing
- Decay Resistance Testing



PRODUCT CERTIFICATIONS

The best quality composite

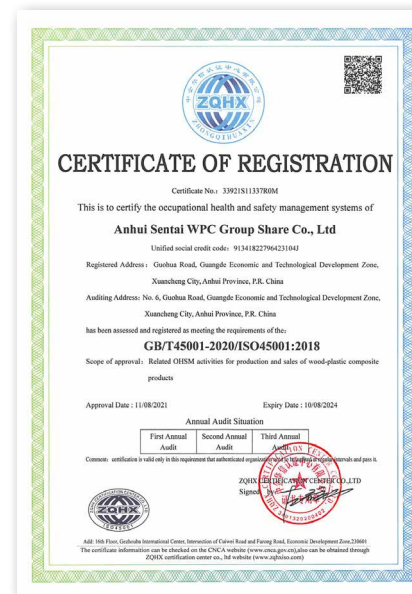
Eva-Last's manufacturing plant works closely with certification bodies to ensure our products carry the latest certificates and accreditations.



Intertek Testing Certificates



CNAS Certified



ISO Certified



EWC Certification

EVA-LAST TECHNOLOGIES

Eva-Last offers four unique bamboo composite technologies, each with their own distinct characteristics, benefits, look, and feel.



Pioneer

REPLICATED RARE WOODS
IN A REINFORCED BAMBOO
PVC COMPOSITE

Pioneer uses high-resolution digital replications of timber to create our most natural looking composite.



Apex

CAPPED BAMBOO
FOAMED-PVC COMPOSITE

The Apex range boasts an exceptionally natural looking dual-tone finish and is also available in reinforced Apex PLUS for increased strength.



Eclipse

FULLY CAPPED,
REINFORCED,
BAMBOO-PVC COMPOSITE

The Eclipse range offers a single tone aesthetic with a glass-fibre reinforced core, providing structural board integrity while balancing cost.



Infinity

CAPPED BAMBOO
COMPOSITE

Infinity leads the Eva-Last technology range in durability with a resilient polymer capping, and bamboo composite core.



Eva-tech

BAMBOO COMPOSITE

Eva-tech, the time-tested original Eva-Last range, is the most cost-effective bamboo composite available.

Eva-Last offers four outstanding bamboo composite technologies that are long-lasting, low-maintenance, sustainable, and unique in the additional benefits they provide.

Pioneer

PRODUCTS THAT USE PIONEER TECHNOLOGY

DECKING

Pioneer

Apex

PRODUCTS THAT USE APEX TECHNOLOGY

DECKING

Apex
Apex PLUS

CLADDING

 VistaClad
Cladding inspired by nature

FENCING

 EVOLVER
THE EVOLUTION OF FENCING

Eclipse

PRODUCTS THAT USE ECLIPSE TECHNOLOGY

DECKING

Eclipse

Infinity

PRODUCTS THAT USE INFINITY TECHNOLOGY

DECKING

Infinity
Infinity IS
Infinity IS

CLADDING

 VistaClad
Cladding inspired by nature

FENCING

 EVOLVER
THE EVOLUTION OF FENCING

Eva-tech

PRODUCTS THAT USE EVA-TECH TECHNOLOGY

DECKING

Eva-tech IS

BEAMS

 LIFESPAN
COMPOSITE ARCHITECTURAL BEAMS

FENCING

 EVOLVER
THE EVOLUTION OF FENCING

 OASIS
CAREFREE COMPOSITE FENCING

Pioneer

REPLICATED RARE WOODS IN A REINFORCED BAMBOO PVC COMPOSITE

LUXURIOUS RARE WOOD DESIGN IN AN AFFORDABLE BAMBOO COMPOSITE

Pioneer composite charts new territory with ground-breaking high-resolution digital replications which perfectly capture the look of endangered and regional timber. This advanced surface technology elevates the look of your outdoor space without jeopardising the health of our forests. Pioneer's smart composition combines the strength of sustainable bamboo with low-maintenance foamed-PVC for a more liveable, more workable, long-term product. Bring home the high-end look of these rare woods in a more sustainable, long-lasting, and effective reinforced bamboo composite option. Enjoy a new frontier of design freedom and durability.



Capping material:

Print surface finish with protective wear layer

Core material:

Bamboo foamed-PVC with glass fiber-reinforced core

GFR | GLASS FIBER REINFORCED

BENEFITS OF PIONEER DECKING



REALISTIC AESTHETIC

Advanced digital replications of rare wood for an exceptionally natural look



ECO-FRIENDLY

Prevents deforestation by capturing the beauty of endangered timbers without felling



AFFORDABLE LUXURY

Enjoy the look of expensive rare woods in long-lasting composite



INCREASED SPAN

Reinforced for improved strength & span capability



MORE STABLE

Less movement from expansion & contraction



WEAR LAYER

Wear layer offers protection against stains, scratches, & fading



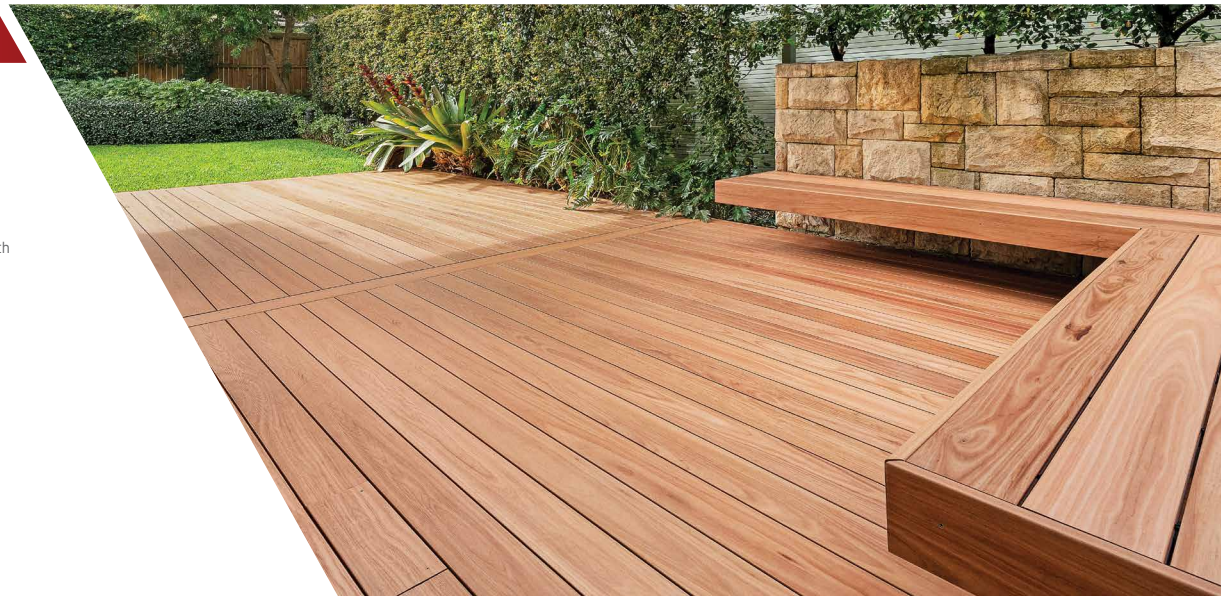
DECAY RESISTANT

Long-lasting & resists insects, moisture, & weather



LOW-MAINTENANCE

Only basic care required for optimal longevity



REINFORCED, CAPPED BAMBOO-PVC COMPOSITE

BETTER PERFORMING, BETTER LOOKING COMPOSITE

Apex PLUS offers you a resilient and natural looking composite. Its bamboo foamed-PVC and glass fiber-reinforced core allows for increased span capability over Apex. Low-maintenance Apex PLUS is more stable with less expansion and contraction than its predecessor, and requires only basic cleaning for optimal longevity. Its protective cap is made from a resilient acrylic polymer coating, for long-term fade, scratch, and stain resistance. Apex PLUS also provides decay resistance against insects, moisture, and the elements. Apex PLUS is an eco-friendly alternative to timber that prevents deforestation and premature deck replacement and uses solar power within the manufacturing process.



Capping material:
Engineered acrylic polymer

Core material:
Bamboo foamed-PVC composite with glass fiber-reinforcement

GFR | GLASS FIBER REINFORCED

BENEFITS OF APEX PLUS DECKING



INCREASED SPAN

Reinforcement improves strength & span capability



MORE STABLE

Less movement from expansion & contraction



NATURAL AESTHETIC

Advanced technology for more natural looking composite



SLIP RESISTANT

Reliable slip resistance properties



LOW-MAINTENANCE

Only basic care required for optimal longevity



PROTECTIVE CAP

Fade, scratch, & stain resistant capping technology



DECAY RESISTANT

Resists insects, moisture, & weather



ECO-FRIENDLY

Long-lasting & prevents deforestation



LIGHTWEIGHT, CAPPED BAMBOO-PVC COMPOSITE



ENJOY A MORE BEAUTIFUL OUTDOORS

Apex offers you a resilient and natural looking composite. Its ultra-lightweight bamboo foamed-PVC core makes for easy installation and workability. Apex carries both fire and slip resistance ratings and exceptional low maintenance, requiring only basic cleaning for optimal longevity. Its protective cap is made from a resilient acrylic polymer coating for fade, scratch, and stain resistance. Apex provides long-term decay and weather protection by resisting insects, moisture, and the elements. Apex is an eco-friendly alternative to timber that prevents deforestation and premature deck replacement and uses solar power within the manufacturing process.



Capping material:
Engineered acrylic polymer

Core material:
Bamboo foamed-PVC composite

BENEFITS OF APEX DECKING



NATURAL AESTHETIC
Advanced technology for more natural looking composite



LIGHTWEIGHT
Ultra-lightweight bamboo-PVC core



FIRE RESISTANT
Fire resistance tested



SLIP RESISTANT
Reliable slip resistance properties



LOW-MAINTENANCE
Only basic care required for optimal longevity



PROTECTIVE CAP
Fade, scratch, & stain resistant capping technology



DECAY RESISTANT
Resists insects, moisture, & weather



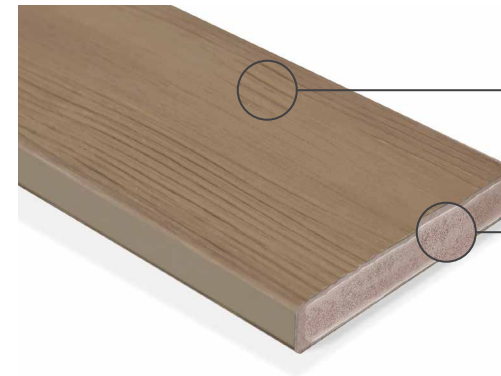
ECO-FRIENDLY
Long-lasting & prevents deforestation



FULLY CAPPED, REINFORCED, BAMBOO-PVC COMPOSITE

ENGINEERED FOR FUNCTIONALITY & LONGEVITY

Eclipse composite makes maximum use of minimal resources with its smart bamboo-PVC and glass fiber-reinforced core. This built-in reinforcement adds strength to the profile and allows increased spans, while reducing expansion and contraction. Eco-friendly Eclipse composite is highly livable with a low-maintenance composition and reliable coating that improves long-term performance even in even in the harshest weather.



Capping material:
Protective co-extruded cap

Core material:
Bamboo foamed-PVC composite with glass fiber-reinforcement

GFR | GLASS FIBER REINFORCED

BENEFITS OF ECLIPSE DECKING



MORE STABLE

Less movement from expansion & contraction



INCREASED SPAN

Reinforcement improves strength & span capability



FULLY CAPPED

Four-sided fade, scratch, & stain resistant protective cap



LOW-MAINTENANCE

Only basic care required for optimal longevity



SLIP RESISTANT

Reliable slip resistance properties



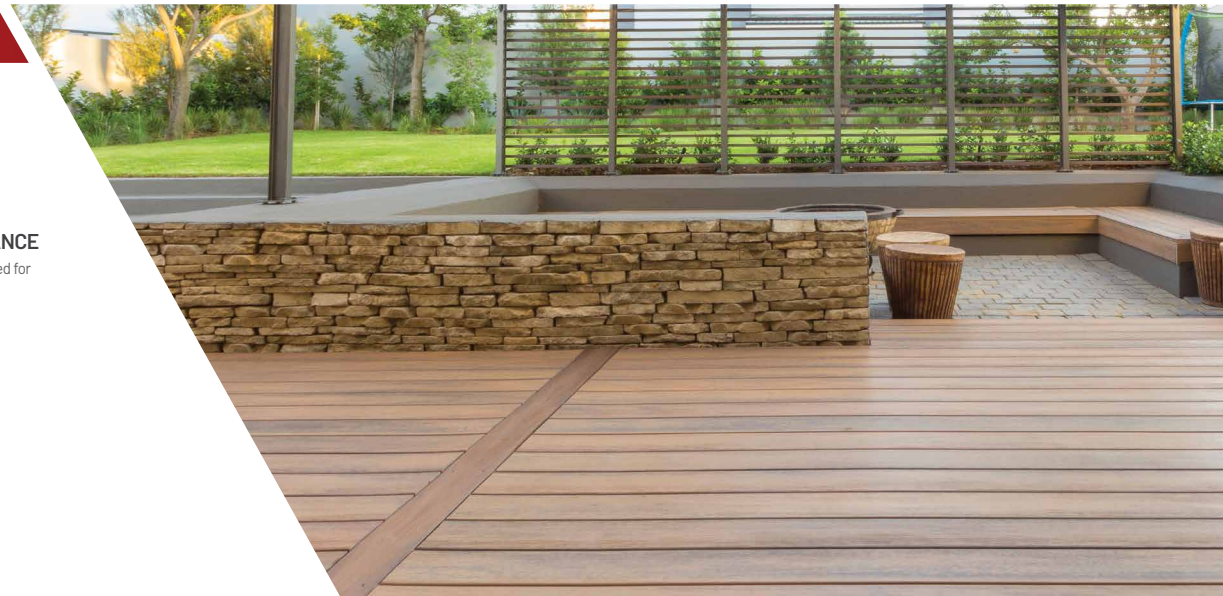
DECAY RESISTANT

Resists insects, moisture, & weather



ECO-FRIENDLY

Long-lasting & prevents deforestation



CAPPED BAMBOO COMPOSITE DECKING

ULTIMATE PEACE OF MIND

Infinity bamboo composite is the ultimate in durability and one of the toughest co-extruded composite decking ranges available. Its resilient protective cap made of an advanced polymer resists scratches, fade, mould, and mildew, and makes Infinity exceptionally low maintenance, with only the most basic cleaning required for optimal longevity. Infinity offers decay and weather resistance with top protection from insects and harsh weather. Its streaked colour variation provides a natural look that embodies the essence of timber. Enjoy the stain and slip resistance of this environmentally friendly alternative to timber, which is holistically sustainable from its manufacturing to its use of raw material.



Capping material:

Engineered polymer

Core material:

Bamboo PE composite

BENEFITS OF INFINITY DECKING



DURABLE

One of the toughest co-extruded composites



PROTECTIVE CAP

Fade, scratch, & stain resistant capping technology



LOW-MAINTENANCE

Only basic care required for optimal longevity



DECAY RESISTANT

Resists insects, moisture, & weather



STAIN RESISTANT

Built-in protection against stains



SLIP RESISTANT

Reliable anti-slip protection



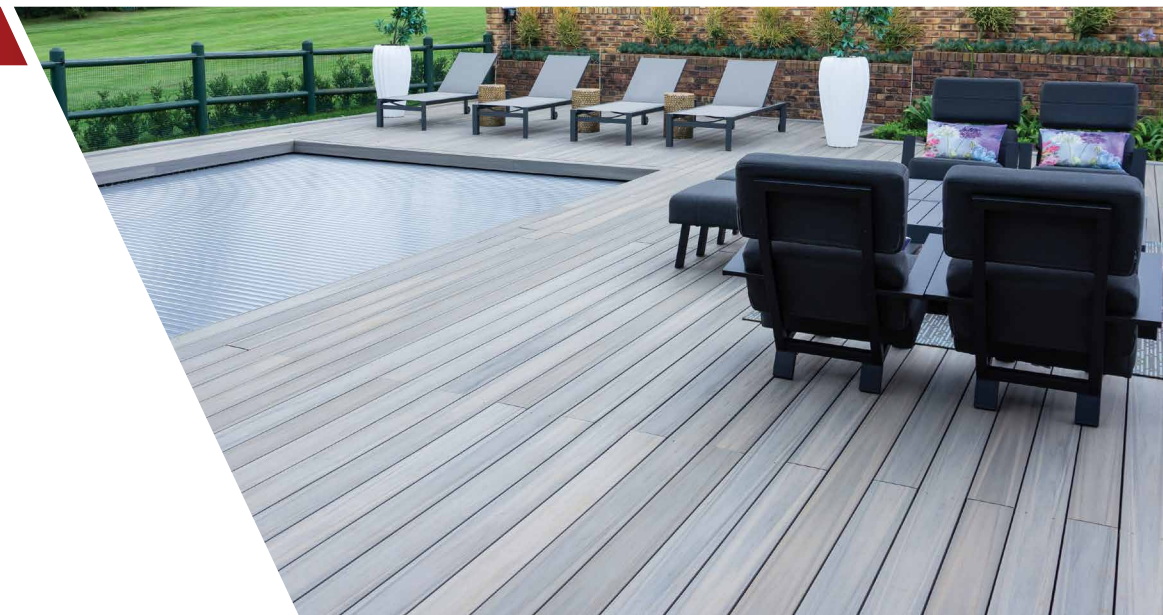
NATURAL LOOK

Specialised streaked colour technology



ECO-FRIENDLY

Sustainable manufacturing & use of raw material





LIGHTWEIGHT, CAPPED BAMBOO COMPOSITE DECKING

CUT COST, NOT QUALITY

Infinity IS combines all the benefits of durable Infinity bamboo composite with the advantages of I-Series to give you a durable co-extruded composite offering low maintenance, and an advanced resilient polymer cap for protection against scratches, fading, moisture issues, decay, and weather, as well as stain and slip resistance. With Infinity IS specialised streaked colour variation technology you can enjoy the look of timber in an environmentally friendly bamboo composite. The revolutionary I-beam design creates a cost-effective, lightweight board that uses less material, yet maintains span capabilities, strength, and stiffness for a more efficient installation. This improved environmentally friendly composite is holistically sustainable from its manufacturing to its use of raw material.



P PATENTED TECHNOLOGY

Capping material:
Engineered polymer

Core material:
Bamboo PE composite

BENEFITS OF INFINITY IS DECKING



DURABLE
One of the toughest co-extruded composites



PROTECTIVE CAP
Fade, scratch, & stain resistant capping technology



LOW MAINTENANCE
Only basic care required for optimal longevity



DECAY RESISTANT
Resists insects, moisture, & weather



STAIN RESISTANT
Built-in protection against stains



SLIP RESISTANT
Reliable anti-slip protection



NATURAL LOOK
Specialised streaked colour technology

Infinity IS added benefits:



COST-EFFECTIVE
Smart shape saves on transport & installation



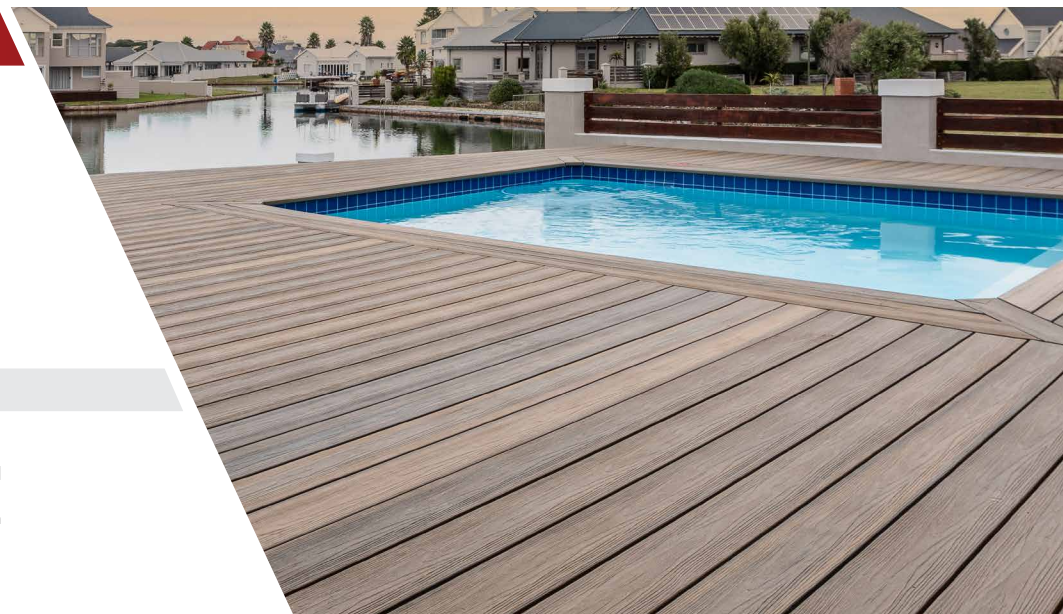
LIGHTWEIGHT
I-beam design is lighter by using less material



SPAN
Span capability of heavier boards



INSTALLATION
Easier and more efficient installation





LIGHTER WEIGHT CAPPED BAMBOO COMPOSITE DECKING



INFINITY CAP AT AN OPTIMISED COST

Infinity IS combines all the benefits of Infinity bamboo composite with the advantages of I-Series to give you a durable co-extruded composite. With Infinity IS specialised streaked colour variation technology, you can enjoy the look of timber and the environmental benefits of bamboo composite. The newly optimised I-beam design creates a highly cost-effective board that uses less material yet maintains the performance and longevity we have come to expect from Infinity bamboo composite. The lighter weight of this optimised profile assists with a more efficient transportation and installation.



(P) PATENTED TECHNOLOGY

Capping material:
Engineered polymer

Core material:
Bamboo PE composite

BENEFITS OF INFINITY IS 113 DECKING



DURABLE

One of the toughest co-extruded composites



PROTECTIVE CAP

Fade, scratch, & stain resistant capping technology



LOW-MAINTENANCE

Only basic care required for optimal longevity



DECAY RESISTANT

Resists insects, moisture, & weather



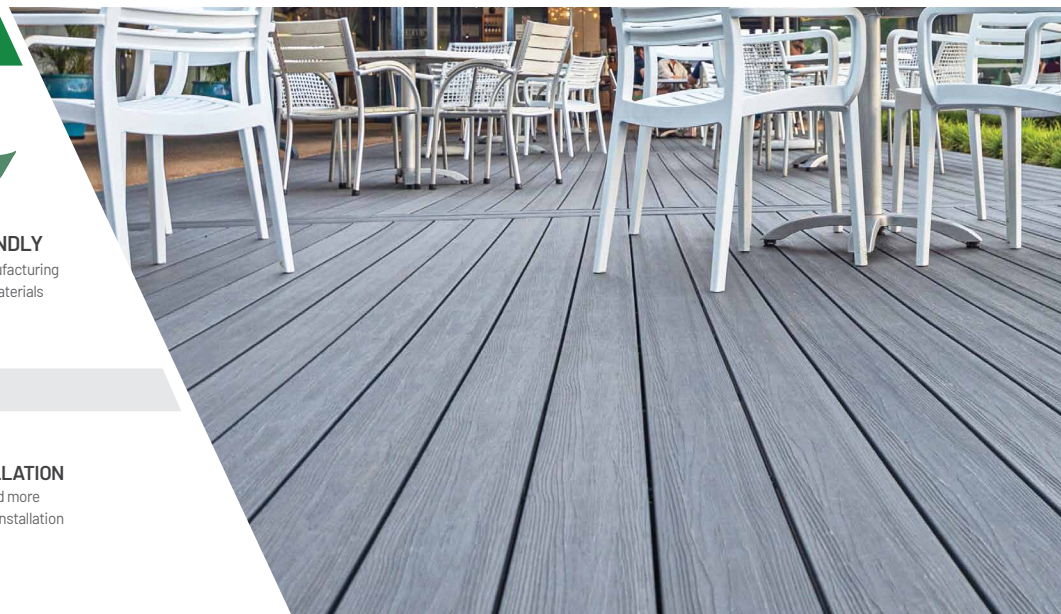
NATURAL LOOK

Specialised streaked colour technology



ECO-FRIENDLY

Sustainable manufacturing & use of raw materials



Infinity IS added benefits:



COST-EFFECTIVE

Smart shape saves on transport & installation



LIGHTWEIGHT

I-beam design is lighter by using less material



OPTIMISED DESIGN

Lighter weight profile maintains strength & performance



INSTALLATION

Easier and more efficient installation

BAMBOO COMPOSITE DECKING



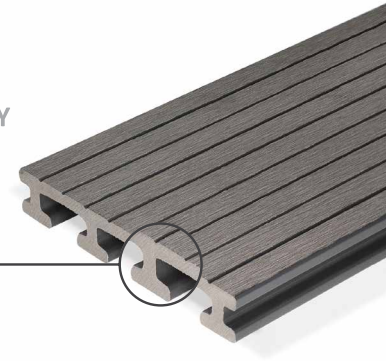
AFFORDABILITY MEETS TIMELESS QUALITY

Eva-tech is a cost-effective, uncapped bamboo composite product. It offers slip resistance for a safer, more beautiful outdoor space and is a low-maintenance alternative to timber. Create the look of natural wood without the constant upkeep. Its reliable durability is long-lasting, and its decay and weather resistance provides protection from insects and harsh weather. This environmentally friendly composite is holistically sustainable from its manufacturing to its use of raw material.

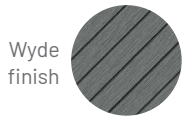


(P) PATENTED TECHNOLOGY

Core & surface material:
Bamboo PE composite



Dual tone finish



Wyde finish

BENEFITS OF EVA-TECH DECKING



COST-EFFECTIVE
Cost-effective bamboo composite material



SLIP RESISTANT
Reliable anti-slip protection



LOW-MAINTENANCE
Only basic care required for optimal longevity



DURABLE
Long-lasting & reliable



DECAY RESISTANT
Resists insects, moisture, & weather



ECO-FRIENDLY
Sustainable manufacturing & use of raw material



Eva-tech IS added benefits:



COST-EFFECTIVE
Smart shape saves on transport & installation



LIGHTWEIGHT
I-beam design is lighter by using less material



SPAN
Span capability of heavier boards



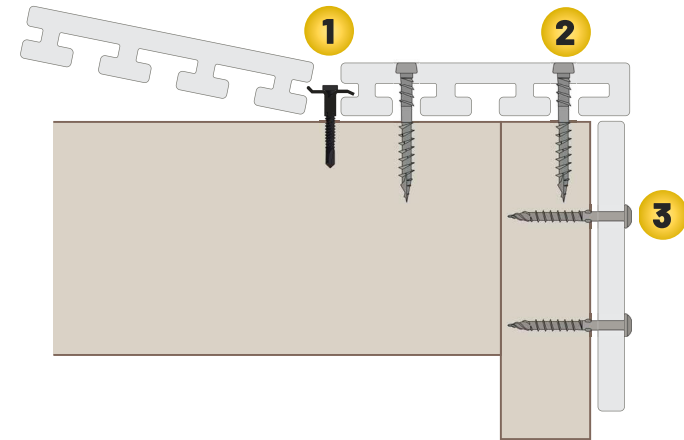
INSTALLATION
Easier and more efficient installation

RELIABLE DECKING FASTENER SYSTEMS

**DESIGNED FOR PROFESSIONALS.
PERFECT FOR NOVICES.**

HULK Fasteners are purposefully designed to make composite or timber decking installations more efficient and straightforward by providing highly durable hidden fastener options that fit neatly into the edges of grooved boards, as well as a range of colour matching top fixing screws. These fasteners are created to match the warranties of the leading composite decking boards on the market, and are available in a range of colours to complement the look of your decking of choice.

HULK Fasteners range for composite decking



1 Hidden Clip & Clip Screw

2 Composite Decking Screw (CDS) for timber frames or Metal Decking Screw (MDS) for metal frames

3 Composite Trim Screw for timber frames or Metal Trim Screw for metal frames

BENEFITS OF HULK FASTENERS



Corrosion Resistant



Colour Matched Aesthetic



Neat Surface Finish

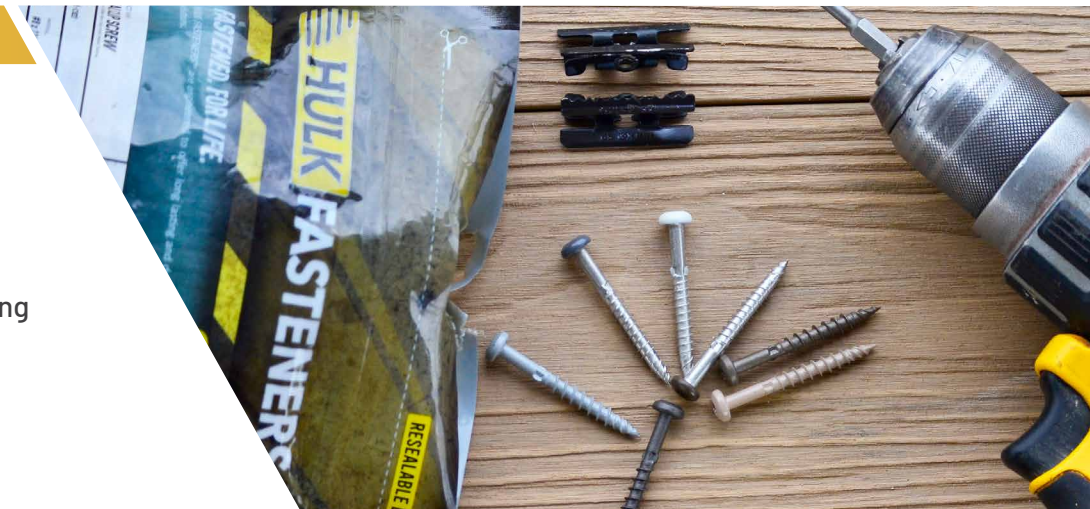


Fast and Easy Installation



No Pre-drilling Required*

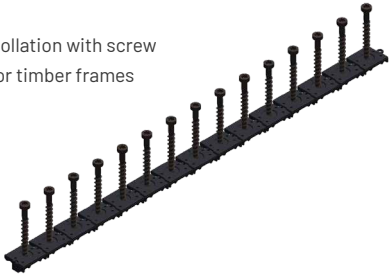
*Refer to the Installation Guides



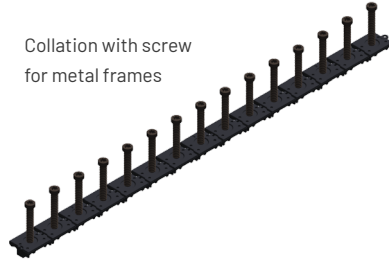


UNIVERSAL COLLATED HIDDEN DECK FASTENER

Collation with screw for timber frames



Collation with screw for metal frames



Chain collated clips offer a smarter solution for creating an outdoor oasis. By preloading high quality and durable screws into equally reliable clips. Chain collated clips make installation more efficient, and are suitable for use by professionals or novices. Like all Eva-Last products, Chain collated clips are built on the principle of longevity.



The Chain hand tool adds value to the Chain collated clip system by making installations quicker and more efficient thanks to its pre-inserted screws as well as its adjustable joist locating pin and depth-stopping bit which improve screw tension and make joist alignment easier. Its ambidextrous design suits both left and right-hand users. The hand tool offers smooth collation insertion for convenient usage and is compatible with a wide range of deck board grooves and joist widths.

BENEFITS OF CHAIN COLLATED CLIP



MORE EFFICIENT INSTALLATION

Collated system comes pre-loaded with screws for quicker installation



UNIVERSAL APPLICATION

Works with timber & composite boards of variable thickness & groove depths



DURABLE

Stainless steel clip with a protective polymer coating for extended outdoor longevity



STRENGTH IN SIZE

Proven strength in uplift holding power & preventing lateral movement of boards



INNOVATIVE ENGINEERING

Cost-effective use of materials without affecting grip strength or overall clip performance



EASIER POST-INSTALLATION ACCESS

More convenient post-installation board removal with direct overhead fastener access



ADVANCED BAMBOO COMPOSITE CLADDING

CUTTING-EDGE, SUSTAINABLE CLADDING SYSTEM

The VistaClad lightweight bamboo composite cladding system is revolutionising how cladding works with an innovative clip strip which locks boards into place using reliable dual spring technology. VistaClad is available in a range of colours and finishes, with trim and accessories, as a complete cladding system, designed for ease of installation. Backed by an industry-leading warranty, this low-maintenance, weather-resistant cladding is a smart, cost-efficient investment in your project, and a sustainable investment in our planet.

VistaClad System Components:

The VistaClad system combines Eva-Last composite technologies with an innovative installation process to provide a robust and convenient cladding solution. The resultant hidden fixing generates an unblemished finish and avoids the limitations or inconvenience of fastening through composite.



Composite Cladding Boards



Clip Strips



Adapters and Trim Profiles

The Clip Strips:

The VistaClad clip strip uses a punched spring design that allows the cladding boards to be easily and securely clicked into place. Two epoxy-coated, zinc-galvanised strip profile options provide flexibility in application and allow for optimal ventilation and drainage.

The dual spring-loaded clip creates a rigid hold and locks the boards in place.



Flat Clip Strip



Top Hat Clip Strip

BENEFITS OF VISTA CLADDING



CLIP LOCK DESIGN
Boards securely click & lock into place to withstand strong winds



COMPLETE CLADDING SOLUTION
Innovative system with concealed fastening & trim for a finished look



LIGHTWEIGHT
Smart system engineered for lighter weight & better airflow



VENTILATED & INSULATED
Design allows for system ventilation & natural insulation



LOW-MAINTENANCE
Ideal for large-scale projects & application at height



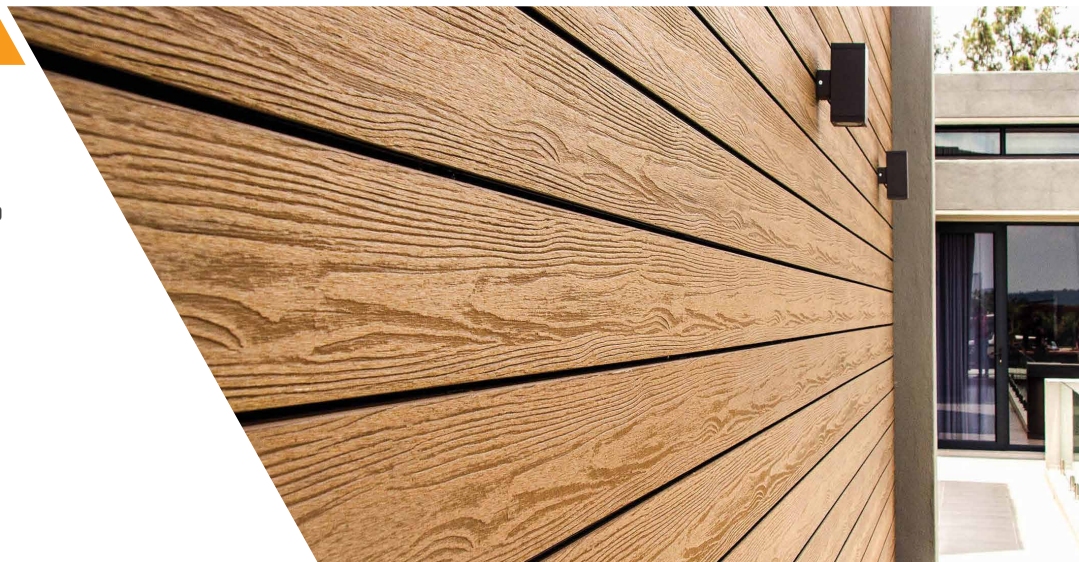
DECAY RESISTANT
Resists biodegradation, corrosion, insects, UV, & harsh weather



COST-EFFECTIVE SYSTEM
Save on fast, simplified installation & overall upkeep



ECO-FRIENDLY
Sustainable manufacturing & use of raw materials



ADVANCED BAMBOO COMPOSITE CLADDING

BAMBOO COMPOSITE PROFILES

VistaClad cladding boards are available in Apex and Infinity bamboo composite material technologies, designed for long-lasting weather resistance, including protection against insects, moisture, and fading. The tongue and groove profile design interlocks the boards, supplying system tolerance whilst improving load distribution and reduction of moisture ingress.

Available in

Apex



BAMBOO PVC-COMPOSITE TECHNOLOGY



Capping material:

Engineered acrylic polymer

Core material:

Bamboo foamed-PVC composite



Sculpted Grain
Surface Finish



VISTA CLAD IN APEX TECHNOLOGY

VistaClad is available in Apex material technology. Backed by a 30-year warranty, Apex lightweight, capped composite is an ideal cladding material for your VistaClad system. The dual colour finish of the Apex material provides an exceptionally natural look for your VistaClad cladding which embodies the essence of timber in a range of nuanced shades to complement your overall project. Install this environmentally friendly, low-maintenance cladding vertically or horizontally to suit your style.

Available in

Infinity



BAMBOO COMPOSITE TECHNOLOGY

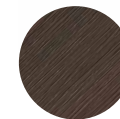


Capping material:

Engineered polymer

Core material:

Bamboo PE composite



Brushed Softwood
Surface Finish



VISTA CLAD IN INFINITY TECHNOLOGY

VistaClad cladding boards in Infinity co-extruded capped bamboo composite offer exceptional durability. The hardy bamboo PE (polyethylene) composite core is wrapped in a robustly engineered polymer cap for a resilient composite. VistaClad in Infinity technology offers a low-maintenance, eco-friendly alternative to conventional cladding in a selection of natural finishes. Enjoy its resistance features, such as protection against scratches, fading, moisture, insects, and weather, all backed by a 25-year warranty.

HYBRID ALUMINIUM BAMBOO COMPOSITE BEAM

SURFACE TECHNOLOGY: **Eva-tech**

HIGH PERFORMANCE FOR HIGH EXPECTATIONS

Lifespan hybrid aluminium composite beams give you the creative freedom to build more memorable outdoor architectural designs. These multipurpose beams have the functionality, resiliency, and beauty to make your project remarkable. Whether you choose to use Lifespan beams for pergolas, entryways, dramatic screening, or your own creative architectural vision, revel in the feeling of building something truly innovative.



- 1 Aluminium core
- 2 Engineered flexible adhesive
- 3 Outer protective composite coating (Eva-tech surface technology)



BENEFITS OF LIFESPAN



DESIGN VERSATILITY

Architectural beams offer a diverse range of aesthetic applications



LIGHTWEIGHT DESIGN

Specialised aluminium core for easier installation at height



LOW-MAINTENANCE

The look of timber beams without the upkeep



INCREASED SPAN

Reinforced bamboo composite beam with built-in aluminium core



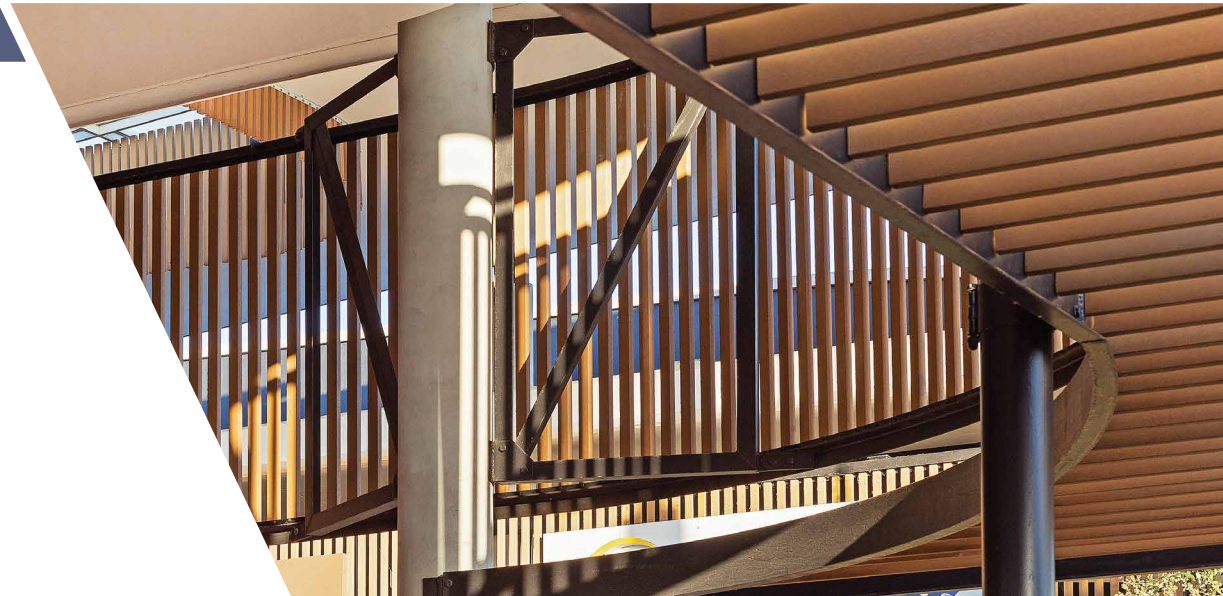
DECAY & WEATHER RESISTANT

Resists biodegradation, corrosion, insects, & harsh weather



FADE RESISTANT

Built-in UV protection for beautiful durability





ALUMINIUM FRAMED COMPOSITE FENCING

CAREFREE COMPOSITE FENCING

Evolver composite fencing brings privacy and peace of mind to your outdoor oasis. Choose from its natural colour range and customizable style options to get the look you want. Enjoy the hassle-free lifestyle it offers thanks to its low-maintenance and weather resistant features. Feel good knowing you've chosen an eco-friendly alternative to traditional wood fencing.



Advantages of Evolver composite fence

- Composite fence profiles come with long warranties.
- Composite is resistant to insects, decay, fade and moisture.
- Anodised aluminium framework is highly resistant to corrosion and insects
- Composite is low maintenance, only requiring the occasional cleaning to keep it in optimal condition.

POSTS:

Evolver offers both a square and octagonal post, which accommodates the most simple to the most complex angled yards and spaces. Unlike traditional square posts, octagonal posts allow for easy installation when a 45 degree angle is needed.

Aluminium square post



Aluminium octagonal post



AVAILABLE IN THESE TECHNOLOGIES:

Apex

Capped Bamboo-PVC Fence Boards

Infinity

Capped Bamboo Composite Fence Boards

Eva-tech

Bamboo Composite Fence Boards

Evolver fence boards are available in Apex, Infinity or Eva-tech composite technologies and are designed for streamlined installation. The bamboo composite boards are scratch resistant, stain resistant, UV/fade resistant, mould and insect resistant, and offer complete weather resistance for reliable long-term performance.

BENEFITS OF EVOLVER



CUSTOMISABLE



LOW MAINTENANCE



NATURAL AESTHETIC



DIRECTIONAL FLEXIBILITY



WEATHER RESISTANT



CORROSION RESISTANT



INSECT RESISTANT



ECO-FRIENDLY



EVOLVER GATE AVAILABLE



BAMBOO COMPOSITE FENCING

CREATE YOUR OWN SANCTUARY

Oasis composite fencing takes composite fencing to a new level of performance and aesthetic appeal. Offered in two classic finishes, Oasis composite fencing provides upscale, modern beauty. Get the privacy you need in the look you desire.



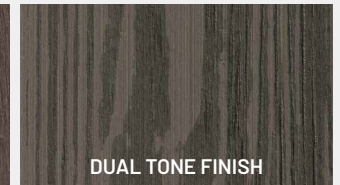
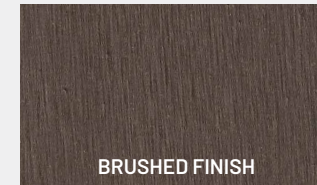
The Oasis fencing system would not be complete without the Oasis gate. Oasis is now available with two hinged gate options for convenient and easy access to your area. Use only one panel for a small entry way, or two panels for a wider entry way.



ADVANTAGES OF OASIS COMPOSITE FENCE

- Alternative to traditional cedar fencing
- Installs using the same method as traditional cedar fence. Nail gun and ring shank nails.
- Eva-tech fence profiles come with a 15 year warranty.
- Composite is resistant to insects, decay, fade and moisture.
- Composite is low maintenance, only requiring the occasional cleaning to keep it in optimal condition.

AVAILABLE IN



BENEFITS OF OASIS



INSECT RESISTANT



LOW MAINTENANCE



MOISTURE RESISTANT



FADE RESISTANT



SIMPLE INSTALLATION



ECO-FRIENDLY



OASIS GATE AVAILABLE

A photograph of a modern building facade. The upper portion features horizontal wood slat cladding in a medium brown tone. Large, dark-framed windows are integrated into the design. Below the wood paneling, the building transitions to a light-colored, possibly white or light grey, finish. The lower part of the image shows a courtyard area with a paved ground, a dark metal pergola structure, and a glass entrance with a logo. The sky is blue with scattered white clouds.

BRAND & MARKETING PROMOTIONAL SUPPORT

The purpose of marketing is to help businesses grow efficiently and reach their highest potential for ROI by promoting brands, products and services. Marketing promotions usually focus on boosting content engagement, increasing sales of products and services and growing brand awareness. Marketing and promotions can be traditional, digital or both. Eva-Last invests into both above the line and below the line marketing efforts to create market pull for our brands and products.

EVA-LAST MARKETING FOCUS AREAS

- Digital Marketing
- Brand Content Development
- Photography
- Public Relations & Communication
- Marketing Presentations
- Brochures / Marketing Collateral
- Merchandising
- Signage
- Events



Digital Marketing

Digital marketing provides businesses with the ability to reach a wider audience through various online channels. It allows businesses to target specific demographics and track the effectiveness of their campaigns in real-time, enabling them to make data-driven decisions. Effective digital marketing can lead to increased brand awareness, customer engagement, and ultimately, increased sales and revenue. It is also the most cost-effective means of brand building both to the end user market and when try to reach international markets. When all your digital marketing platforms are performing, you can move spend between areas to reach maximum effectiveness of the strategy.

Brand Content Development

Brand content development is crucial for building and maintaining a strong brand identity. It helps businesses connect with their target audience and build trust and credibility. Effective brand content increases brand awareness, drives website traffic, and ultimately leads to increased sales and revenue. Without investing in brand content development, businesses risk getting lost in a sea of competitors. It is also proven that recognised brands can derive more margins than “me too” competitor brands.





Photography

Photography provides businesses with fresh and unique visual content for their marketing materials, which makes them stand out in a crowded market. It can also be used to showcase new products,, which can attract new customers and retain existing ones. In addition, high-quality new photography can help businesses maintain a professional and modern image.



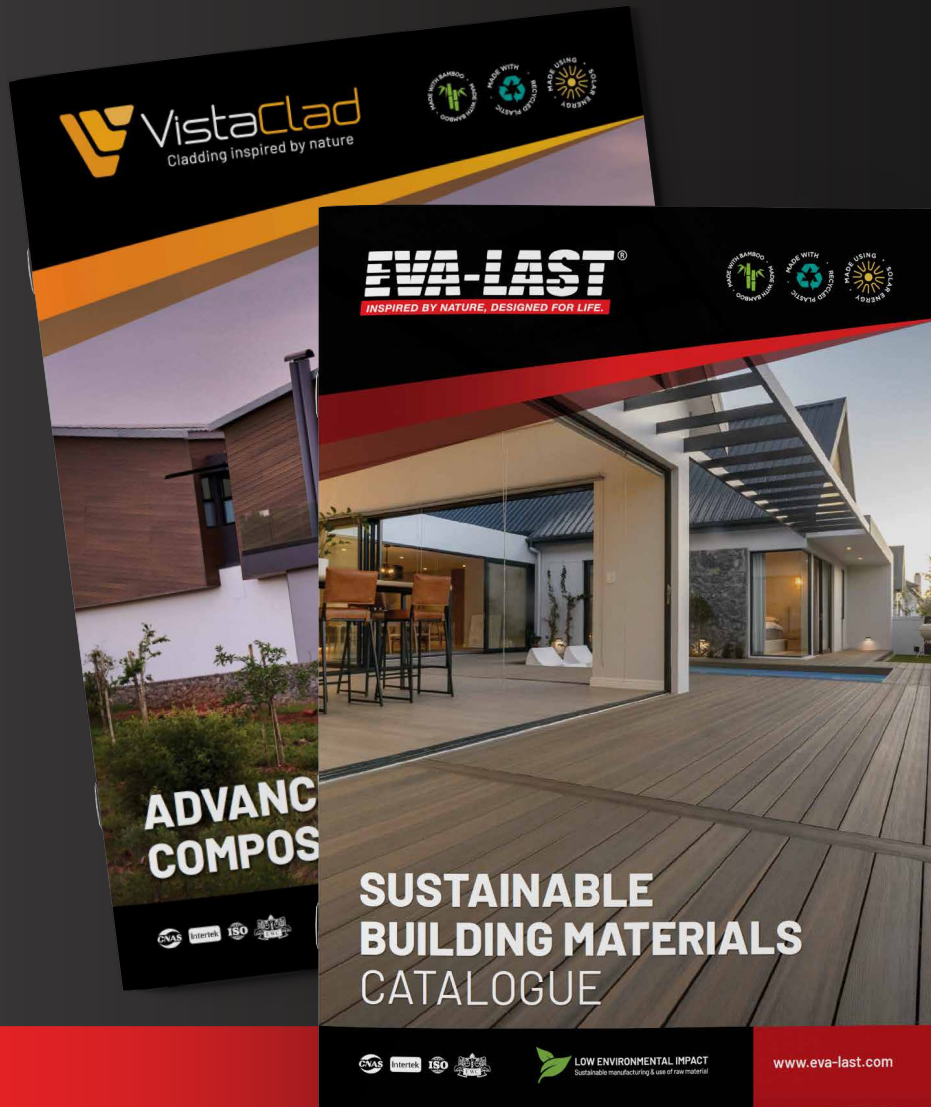
Public Relations & Communications

PR (Public Relations) plays a vital role in a marketing strategy as it helps businesses build and maintain their reputation with their target audience. It can also help generate positive media coverage and increase brand awareness, which ultimately creates interest in your company and its products and new sales opportunities. An effective PR strategy can ultimately lead to increased credibility, customer loyalty, and ultimately, increased sales and revenue.

Marketing Presentations

New product presentations provide an opportunity for businesses to showcase their latest offerings and generate excitement among their target audience. They can also help educate customers on the benefits and unique features of the new product. Effective new product presentations can also help businesses differentiate themselves from their competitors and establish themselves as innovative and forward-thinking. These are key sales tools in presentations to both existing and potential distributors and customers.





Brochures & Marketing Collateral

Brochures and marketing collateral are important tools for sales to communicate their brand message and product offerings to potential and existing customers. They can help provide detailed information about a product or service, showcase its benefits and unique features, and ultimately persuade customers to make a purchase. Well-designed and informative brochures and marketing collateral can also help businesses establish credibility and build trust with their audience, leading to increased brand loyalty and sales.



Merchandising

Product merchandising help businesses promote and showcase their products in a physical environment. By creating an eye-catching in-store presence, they help attract customers' attention, educate them on product features and benefits, and ultimately persuade them to make a purchase. They become our "silent sales person" in a store environment. Effective product merchandising materials can also help businesses differentiate themselves from their competitors.

MERCHANDISING

Eye-catching in-store merchandising support



T-frame and A-frame Profile Displays



TIER Boards Display



Branded Peddler Boards



Promotional Pull-up Banners



Sample Retention Boxes



Countertop Point of Sale
Sample Displays



Decking Sample Carry Bag



Signage

Signage attracts customers to a business who sells our products. It can also help create a professional and cohesive brand image, building trust and credibility with customers. Well-designed signage can enhance the overall customer experience, but also gives us great brand awareness from passers-by.



Events

Events or expos in the building industry provides businesses with opportunities to showcase their products and services to a large and relevant audience. It can help establish and strengthen relationships with existing and potential customers, industry experts, and suppliers. Attending events or expos can also provide businesses with valuable insights into industry trends and innovations, which can help them stay competitive and adapt to changing market conditions.

TRAINING

Equipping our channel partners to sell our brands and products



Eva-Last is dedicated to ensuring our customers have direct access to the most updated information on our products, company, and industry. We offer tailored online sales training, detailed product launches, in-depth installation and informational videos and guidelines, and reliable communication channels with Eva-Last professionals.

VIDEOS

Eva-Last Videos Channel: @EvaLast/videos



Eva-Last Corporate Profile Video

[CLICK HERE](#)



Environmental Impact Video

[CLICK HERE](#)

THANK YOU

If you have any questions regarding Eva-Last please feel free to contact us using the information below.

For more information:

E-mail: marketing@eva-last.com



Holistically sustainable manufacturing & use of raw materials

