

eva-last®

INSPIRED BY NATURE, DESIGNED FOR LIFE.



SUSTAINABLE BUILDING MATERIALS CATALOGUE



Intertek

ISO



www.eva-last.com



LOW ENVIRONMENTAL IMPACT
Sustainable manufacturing & use of raw material



LOW ENVIRONMENTAL IMPACT

Holistically sustainable manufacturing & use of raw materials

When you choose Eva-Last, you're choosing the best solution for both you and the environment. Eva-Last products are the low-maintenance, reliable alternative to wood that consistently outperform timber and other composite materials. They're also the environmentally friendly material choice that is gentler on the Earth.



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

By using recycled waste plastics, in combination with easily replenishable bamboo fibre, we are able to produce a highly durable composite product while saving millions of tons of plastic from entering landfills and oceans. Every year Eva-Last recycles over 26000 tons of plastic. 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.

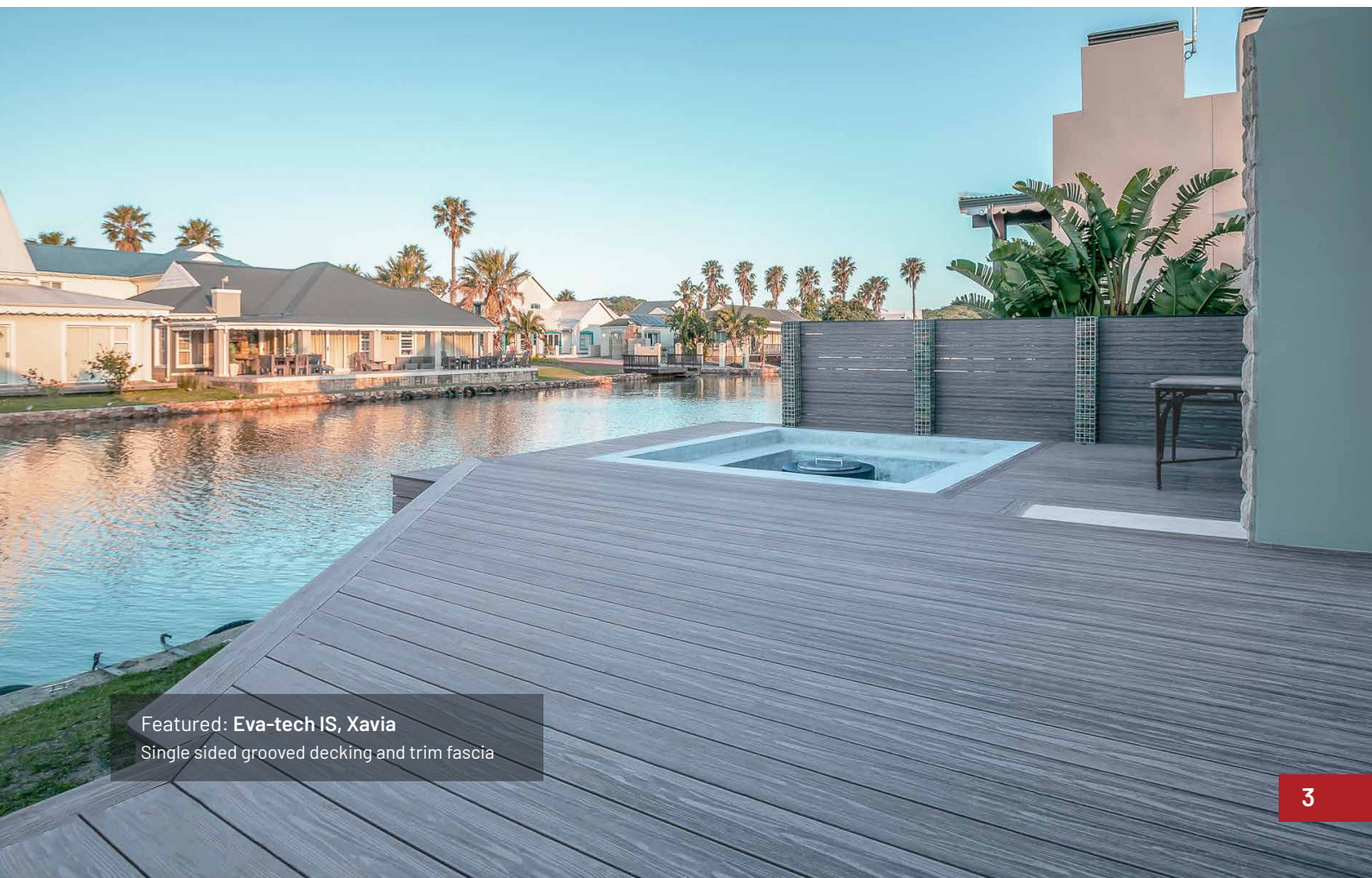


USE OF SOLAR POWER IN THE MANUFACTURING PROCESS

Traditional manufacturing is an energy-intensive endeavour. That's why Eva-Last took the decision to start moving towards manufacturing using solar energy. Since 2017, 32 858 solar panels, or 88 716 m² of solar panels, have been installed. This leads to a saving of 2 000 tons of CO₂, every single day.

Eva-Last has been at the forefront of the green building industry since its inception in 2007. We are dedicated to consistently improving how we serve the environment and our clients. From the recycled and renewable raw ingredients we use to create our products, to the solar power we harness to manufacture, we are proud to offer holistically sustainable building products.

Holistically sustainable building products, from a globally reputable brand



Featured: **Eva-tech IS, Xavia**
Single sided grooved decking and trim fascia

TECHNOLOGIES

Eva-Last has developed a resilient collection of bamboo composite technologies, each with its own unique characteristics and set of benefits. These versatile materials can be used in a variety of applications such as decking, cladding, screening, railing, and architectural beams.



Pioneer

REINFORCED BAMBOO FOAMED-PVC COMPOSITE

Pioneer offers photorealistic print technology for a remarkable natural look and a glass fiber-reinforced core for increased strength.

50-Year Residential | 15-Year Commercial Warranty



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.

50-Year Residential | 15-Year Commercial Warranty



ALTITUDE

For a cooler deck

COOL TECHNOLOGY, CAPPED BAMBOO COMPOSITE

Altitude composite brings comfort and style to your outdoor space in the form of a cool decking, which boasts the fine look of high-end composite.

30-Year Residential | 15-Year Commercial Warranty



Infinity

CAPPED BAMBOO COMPOSITE

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

30-Year Residential | 15-Year Commercial Warranty



Eva-tech

CAPPED BAMBOO COMPOSITE

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

15-Year Residential | 10-Year Commercial Warranty

EVA-LAST[®]

BAMBOO COMPOSITE DECKING

BAMBOO COMPOSITE DECKING

Featured: Infinity, Swiss Oak
Single sided grooved and square edge decking

Pioneer

REINFORCED BAMBOO FOAMED-PVC COMPOSITE

Pioneer composite brings to market a photorealistic print technology which creates the most natural looking composite finish available in the Eva-Last range. A bamboo foamed-PVC and glass fiber-reinforced core provides increased strength and span capability and reduces expansion and contraction of the PVC. Its advanced wear layer protects against fading, scratches, moisture, and stains.



Capping material:
Print surface finish with protective wear layer

Core material:
Bamboo foamed-PVC with glass fiber-reinforced core

50 YEAR LIMITED WARRANTY RESIDENTIAL

15 YEAR LIMITED WARRANTY COMMERCIAL

GFR | GLASS FIBER REINFORCED

FSC FSC certified bamboo composite product

MADE WITH BAMBOO

MADE WITH RECYCLED PLASTIC

MADE USING SOLAR ENERGY

Pioneer offers a reinforced core and a photorealistic print surface finish with a clear outer wear layer which provides extra protection for the colour and resiliency of the board.



REALISTIC AESTHETIC



INCREASED SPAN



MORE STABLE



STAIN RESISTANT



WEAR LAYER



DECAY RESISTANT



LOW-MAINTENANCE



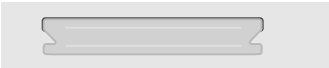

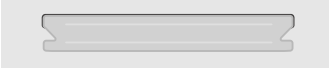

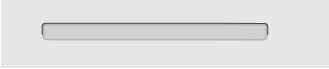

ECO-FRIENDLY



For more information on Pioneer visit www.eva-last.com



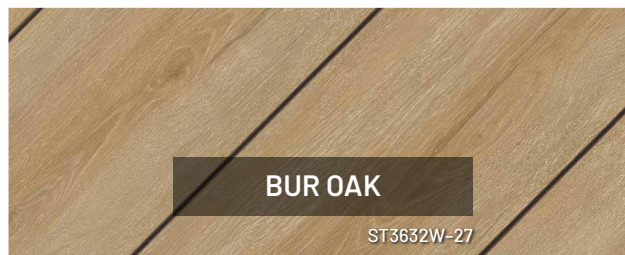
PIONEER PROFILE RANGE

	Grooved board	5.708" X 0.826" (145 x 21 mm)	12, 16, 20'	16"	S9-clip or Chain collated clip
	Starter board	5.708" X 0.838" (145 x 21.3 mm)	20'	16"	S9-clips or Chain collated clip & CDS
	Grooved board	7.480" X 0.826" (190 x 21 mm)	12, 16, 20'	16"	S9-clip or Chain collated clip
	Starter board	7.480" X 0.838" (190 x 21.3 mm)	20'	16"	S9-clips or Chain collated clip & CDS
	Fascia board	7.244" X 0.551" (184 x 14 mm)	12'	12" Non-loading bearing applications only	Trim screws
	Fascia board	9.842" X 0.590" (250 x 15 mm)	12'	12" Non-loading bearing applications only	Trim screws

*The HULK Fasteners range includes S-Series and Chain collated clip hidden clip system, colour matching composite decking screws (CDS), and trim screws.

PIONEER COLOR GUIDE

The Pioneer colour range celebrates the beauty of timber with exceptionally natural-looking composite. Pioneer offers state-of-the-art high resolution print technology to give each board an unrepeated realistic wood grain texture. This technology mirrors the hues and tones of specific timber types.



Apex

LIGHTWEIGHT, CAPPED BAMBOO-PVC COMPOSITE

Apex offers you a resilient and natural looking eco-friendly 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 long-term fade, scratch, and stain resistance.



Transform your outdoor space into a luxurious oasis with Apex lightweight, capped bamboo foamed-PVC composite. Apex invites you to relax in a beautiful outdoor space and enjoy the richness of what Mother Nature has to offer. Bask in the feeling of being completely present, surrounded by better performing, natural looking composite that's gentle on the Earth.



NATURAL AESTHETIC



LIGHTWEIGHT



FIRE RESISTANT



SLIP RESISTANT



LOW-MAINTENANCE



PROTECTIVE CAP



DECAY RESISTANT



ECO-FRIENDLY



For more information on Apex visit www.eva-last.com



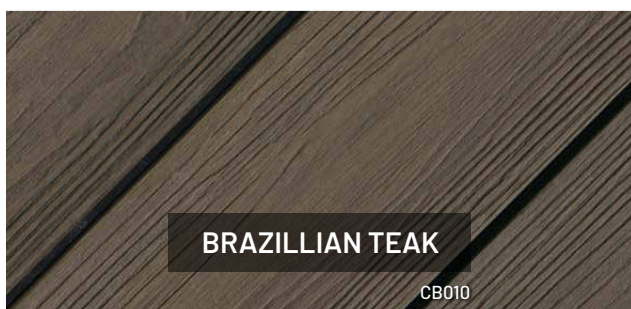
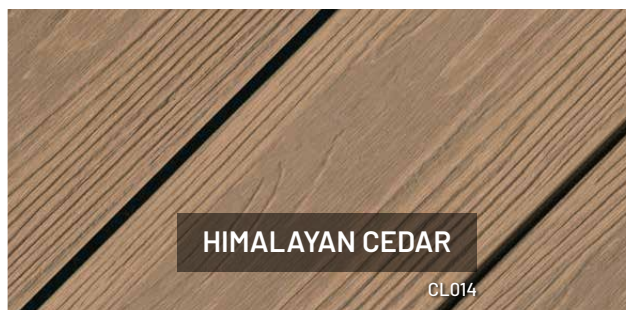
APEX PROFILE RANGE

Cross section	Description	Dimensions	Lengths	Joist spacing	Fasteners
	Grooved board	5.512" X 0.945" (140 x 24 mm)	12, 16, 20'	12"	S9-clip or Chain collated clip
	Starter board	5.512" X 0.945" (140 x 24 mm)	12, 16, 20'	12"	Composite Deck Screws (CDS)
	Fascia board	7.244" X 0.551" (184 x 14 mm)	12'	12" Non-loading bearing applications only	Trim screws
	Fascia board	11.220" X 0.630" (285 x 16 mm)	12'	12" Non-loading bearing applications only	Trim screws

*The HULK Fasteners range includes S-Series and Chain collated clip hidden clip system, colour matching composite decking screws (CDS), and trim screws.

APEX COLOR GUIDE

The Apex dual tone colour range adds an additional layer of colour to each board to further enhance its natural look. The variance in shades within a single composite profile beautifully showcases the colour tones found in timber making your composite all the more striking. Dual tone colours are ideal for mid-to-large-scale composite decks and projects or other areas that are all about that natural look.





ALTITUDE
For a cooler deck

COOLER, CAPPED BAMBOO COMPOSITE

Altitude composite uses cutting-edge cooling technology to achieve a cooler deck underfoot and a double capping gives the unblemished look of upscale wood in a range of dual tone colours. This slip and decay resistant low-maintenance composite is eco-friendly and backed by a 30-year warranty.



Capping material:

Double layer polymer cap with cooling technology

Core material:

Bamboo PE composite



FSC certified bamboo composite product

Pioneer offers a reinforced core and a photorealistic print surface finish with a clear outer wear layer which provides extra protection for the colour and resiliency of the board.



COOLING TECHNOLOGY



CLEAN TIMBER AESTHETIC



DUAL TONE COLOURS



INNOVATIVE DOUBLE CAP



SLIP RESISTANT



LOW MAINTENANCE



DECAY RESISTANT



ECO-FRIENDLY



ALTITUDE RANGE

Cross section	Description	Dimensions	Lengths	Joist spacing	Fasteners
	Grooved board	5.354" X 0.905" (136 x 23 mm)	12, 16, 20'	12"	S9-clip or Chain collated clip
	Starter board	5.354" X 0.917" (136 x 23.3 mm)	20'	12"	S9-clips or Chain collated clip & CDS
	I-Series grooved board	5.354" X 0.905" (136 x 23 mm)	12, 16, 20'	16"	S9-clip or Chain collated clip
	I-Series grooved board	6.826" X 0.905" (173 x 23 mm)	20'	16"	S9-clip or Chain collated clip
	Fascia board	7.244" X 0.650" 184 x 16.5 mm	12'	12" Non-loading bearing applications only	Trim screws
	Fascia board	12.008" X 0.708" 305 x 18 mm	12'	12" Non-loading bearing applications only	Trim screws

*The HULK Fasteners range includes S-Series and Chain collated clip hidden clip system, colour matching composite decking screws (CDS), and trim screws.

ALTITUDE COLOR GUIDE

The Altitude range furthers the realistic aesthetic of composite with an innovative double capping which gives each profile the look of unblemished, high-end timber in natural dual tone colours.





CAPPED BAMBOO COMPOSITE

Infinity bamboo composite is the ultimate in durability and one of the toughest co-extruded composite ranges available. Its resilient protective cap made of advanced polymer resists scratches, fade, mould, and mildew, and makes Infinity exceptionally low maintenance, requiring only the most basic cleaning for ultimate longevity. Enjoy the stain and slip resistance of this environmentally friendly alternative to wood.



Capping material:

Engineered polymer

Core material:

Bamboo PE composite



FSC certified bamboo composite product

Infinity composite adds value and good looks to your outdoor space and to your lifestyle by giving you steadfast composite that lasts for decades.



DURABLE



PROTECTIVE CAP



LOW-MAINTENANCE



DECAY RESISTANT



STAIN RESISTANT



SLIP RESISTANT



NATURAL LOOK



ECO-FRIENDLY



For more information on Infinity visit www.eva-last.com



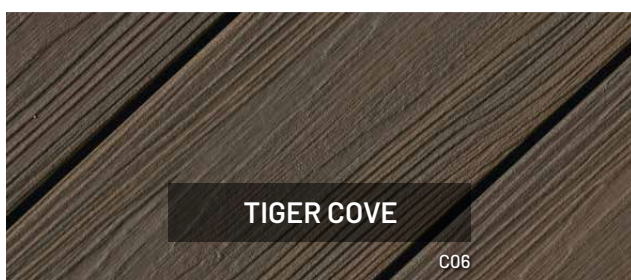
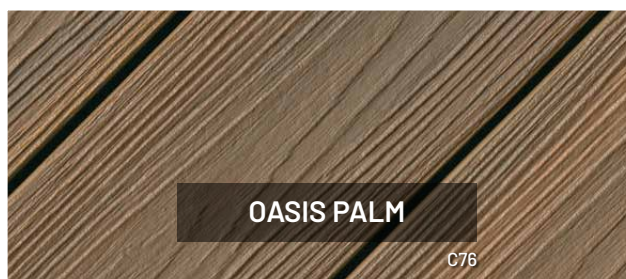
INFINITY PROFILE RANGE

Cross section	Description	Dimensions	Lengths	Joist spacing	Fasteners
	Grooved board	5.354" X 0.905" 136 x 23 mm	12, 16, 20'	12"	S9-clip or Chain collated clip
	Starter board	5.354" X 0.917" 136 x 23.3 mm	20'	12"	S9-clips or Chain collated clip & CDS
	I-Series grooved board	5.354" X 0.905" 136 x 23 mm	12, 16, 20'	16"	S9-clip or Chain collated clip
	I-Series grooved board	6.826" X 0.905" 173 x 23 mm	12, 16, 20'	16"	S9-clip or Chain collated clip
	Fascia board	7.244" X 0.650" 184 x 16.5 mm	12'	12" Non-loading bearing applications only	Trim screws
	Fascia board	12.008" X 0.708" 305 x 18 mm	12'	12" Non-loading bearing applications only	Trim screws

*The HULK Fasteners range includes S-Series and Chain collated clip hidden clip system, colour matching composite decking screws (CDS), and trim screws.

INFINITY COLOR GUIDE

Infinity composite boasts specialised streaked colour technology to ensure that no two boards are identical and that all boards embody the beauty and essence of timber.



Eva-tech IS

ENHANCED COST-EFFECTIVE BAMBOO COMPOSITE

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



FSC certified bamboo composite product

Design an outdoor space that's more inspiring and inviting with Eva-tech bamboo composite, the original classic and trusted composite brand by Eva-Last.



NATURAL LOOK



LOW-MAINTENANCE



DECAY RESISTANT



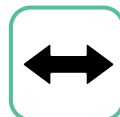
DURABILITY



COST-EFFECTIVE



LIGHTWEIGHT



SPAN



INSTALLATION



For more information on Eva-tech visit www.eva-last.com



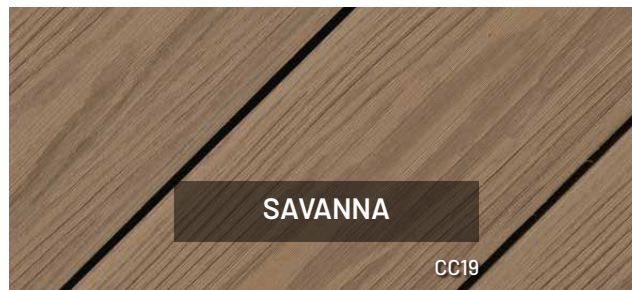
EVA-TECH PROFILE RANGE

Cross section	Description	Dimensions	Lengths	Joist spacing	Fasteners
	I-Series grooved board	5.472" X 0.921" 139 x 23.4 mm	12, 16, 20'	16"	S9-clip or Chain collated clip
	I-Series starter board	5.472" X 0.921" 139 x 23.4 mm	20'	16"	S9-clip or Chain collated clip
	Fascia board	5.905" X 0.472" 150 x 12 mm	12'	12" Non-loading bearing applications only	Trim screws
	Fascia board	7.401" X 0.551" 188 x 14 mm	12'	12" Non-loading bearing applications only	Trim screws

*The HULK Fasteners range includes S-Series and Chain collated clip hidden clip system, colour matching composite decking screws (CDS), and trim screws.

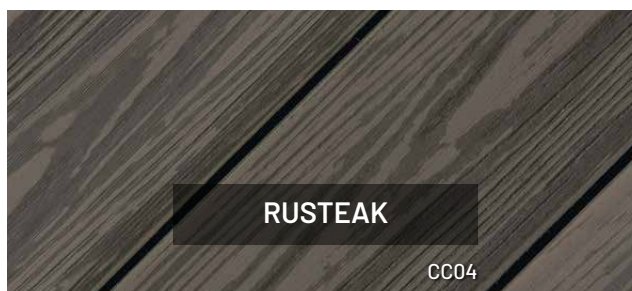
EVA-TECH COLOR GUIDE

Embrace the timeless look of timber in enhanced bamboo composite for a smarter, sleeker, and more stylish outdoor space. Enjoy the lifestyle and environmental benefits as well as the thoughtfully embossed finish of Eva-tech IS Dual Tone composite.



SAVANNA

CC19



RUSTEAK

CC04

BUILDING SYSTEMS

Innovative Eva-Last building systems bring the convenience and longevity of low maintenance bamboo composite and specialized deck fasteners. Explore and enjoy an inspiring and naturally beautiful range of decay resistant outdoor building products.



HULK FASTENERS.

RELIABLE DECKING FASTENER SYSTEMS

HULK Fasteners are purposefully designed to make decking installations more efficient, straightforward, and beautiful with their long-term durability, reliable grip, and range of colours to complement the look of your decking of choice.



ADVANCED BAMBOO COMPOSITE CLADDING

VistaClad bamboo composite cladding breathes vibrancy into your home or outdoor space and enhances your walls with the attractive look of hardwoods.



ALUMINIUM FRAMED HORIZONTAL COMPOSITE FENCE

The Evolver allows for complete customisation by pairing optimised aluminium posts and framing with environmentally friendly bamboo composite for a durable, low-maintenance, modern-looking, and corrosion resistant fence.



BAMBOO COMPOSITE FENCE

Unlike traditional wood fencing, Oasis requires absolutely no maintenance and will look as beautiful as it did the first day it was installed. This means no staining, painting or replacing boards.



HYBRID ALUMINIUM BAMBOO COMPOSITE BEAM

Ultraspan hybrid aluminium composite beams give you the creative freedom to build more memorable outdoor architectural designs.



BAMBOO COMPOSITE BUILDING SYSTEMS

Featured: **Ultraspan, Savanna**
Hybrid Aluminum Bamboo Composite Beams

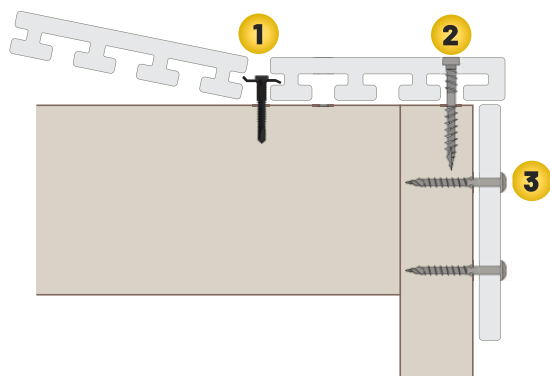
HULK FASTENERS.

RELIABLE DECKING FASTENER SYSTEMS

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.

DESIGNED FOR PROFESSIONALS. PERFECT FOR NOVICES.

HULK Fasteners offer higher performance and are a more efficient and subtle way to secure your decking and trim boards without disrupting its final look.



- 1 Chain Collated Clip or S-Series hidden clip system
- 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

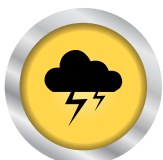
HULK Fasteners hidden clips

Eva-Last recommends HULK Fasteners decking clips to provide a reliable long-lasting hold for composite decking boards. Both the S-Series (S6 and S9) and Chain hidden clip systems by HULK provide a neat and discreet fastening option for a flawless finished surface. Packs and starter kits include a drill bit and one screw per clip.



HULK composite top fixing screws

Color matching composite decking and trim screws are used for top fixing non-grooved and fascia or deck trim profiles to metal or timber frames, providing an invisible finish.



Corrosion Resistant



Colour Matched Aesthetic



Neat Surface Finish



Fast and Easy Installation



No Pre-drilling Required



For more information on HULK Fasteners visit www.eva-last.com



HIDDEN FASTENER SYSTEMS

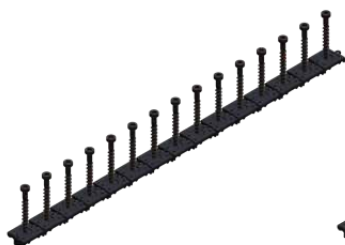


UNIVERSAL COLLATED HIDDEN DECK FASTENER

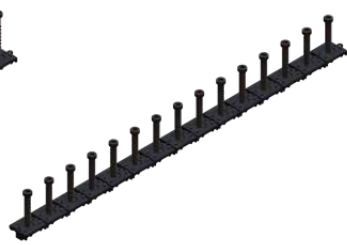
Chain collated clips are innovatively engineered to work with composite or timber boards of varying thickness and with timber or metal frames for a more cost-effective and efficient installation. Chain offers superior durability and strength, a discreet appearance, and easier post-installation access and board removal.



Stainless steel clip with polymer coating
Pre-loaded with screw for ease of installation



Collation with screw for timber frames



Collation with screw for metal frames



Collated clip hand tool

S-SERIES HIDDEN DECK FASTENER

Eva-Last created the S-Series (Halo) clip in 2010, designed to match the life expectancy and durability of Eva-Last composite decking materials. This product laid the foundation for the hidden fastener: no more protruding screws, no more ruined finishes, no more untidy aesthetics.



METAL CLIP SCREW



TIMBER CLIP SCREW



For fastening HULK hidden deck clips onto timber frames without having to pre-drill

S6 CLIP

Use for fastening grooved deck boards with a foot height of approximately 6 mm; compatible with metal and timber clip screws

S9 CLIP

Use for fastening grooved deck boards with a foot height of approximately 9 mm; compatible with metal and timber clip screws

ADVANCED BAMBOO COMPOSITE CLADDING

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. This low-maintenance, weather-resistant cladding a smart, cost-efficient and a sustainable investment in our planet.

VISTA CLAD 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 Strip



Apaptors & Trim Profiles

CUTTING-EDGE SUSTAINABLE CLADDING

VistaClad bamboo composite cladding breathes vibrancy into your home or office space and enhances your walls with the attractive look of natural hardwoods. Let routine maintenance and premature replacement be things of the past as you look to the future with one of the most cutting-edge cladding systems available, complete with complementary trim for a neat and tidy finish.



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



For more information on VistaClad visit www.eva-last.com



THE CLIP STRIP

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



FLAT CLIP STRIP



CHANNEL STRIP



TOP HAT CLIP STRIP

BAMBOO COMPOSITE CLADDING

Apex



APEX BAMBOO FOAMED-PVC CLADDING

Cross section	Product description	Dimensions
	Standard (Apex)	6.417" x 0.807" (163 x 20.5 mm)

Multi-width, multi-depth Apex sizes

Cross section	Product description	Dimensions
	Flat (Apex)	6.417" x 0.964" (163 x 24.5 mm)
	Two grooves (Apex)	6.417" x 0.964" (163 x 24.5 mm)
	Narrow (Apex)	3.386" x 1.358" (86 x 34.5 mm)



NATURAL CEDAR



HIMALAYAN CEDAR



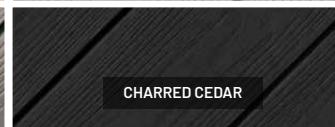
WESTERN RED CEDAR



ALASKAN DRIFTWOOD



GREY SLATE



CHARRED CEDAR



SIBERIAN BARK

Infinity



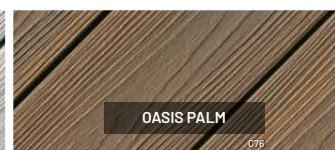
INFINITY BAMBOO COMPOSITE CLADDING



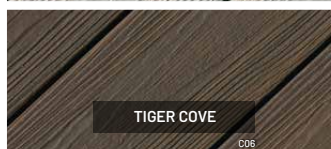
Cross section	Product description	Dimensions
	Standard (Infinity)	6.280" x 0.885" (159.5 x 22.5 mm)



CARIBBEAN CORAL



OASIS PALM



TIGER COVE



CONCRETE GREY



EVOLVER
THE EVOLUTION OF FENCING

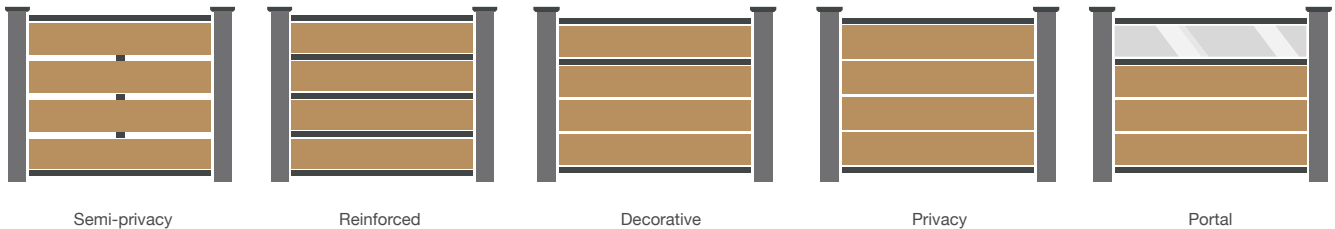
ALUMINIUM FRAMED BAMBOO COMPOSITE FENCING

The Evolver fence system is made to last with an anodized framing and post system that integrates perfectly with low-maintenance bamboo composite fence boards. This fence system offers multiple attractive styles and finishes and is the perfect privacy or boarder fence.

ALUMINIUM FRAMED HORIZONTAL COMPOSITE FENCE

The Evolver fence system allows for complete customisation by pairing optimised aluminium posts and framing with environmentally friendly bamboo composite boards for directional flexibility, ease of installation, slope correction, and a modern-looking, horizontal, long-lasting, corrosion resistant, and low-maintenance fence.

CUSTOMISABLE DIY FENCING



CHOOSE YOUR ANGLE

Unlike traditional posts the octagonal Evolver post allows for easy 45° transitions to accommodate odd angled yards and spaces. The additional four flat faces also allow for precision positioning of fence panels, which would often prove difficult with a round post.



AVAILABLE IN APEX INFINITY AND EVA-TECH TECHNOLOGIES

Apex

Capped Bamboo-PVC Fence Boards

Infinity

Capped Bamboo Composite Fence Boards

Eva-tech

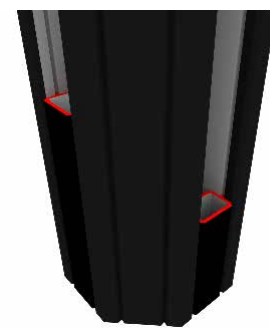
Bamboo Composite Fence Boards

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.



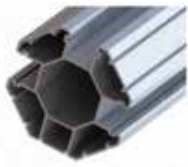
BENEFITS

- Weather resistant
- Corrosion resistant
- Directional flexibility
- Slope correction
- Improved versatility



Aluminium framework & accessories are available in black or silver.

FENCE & FRAME COMPONENTS



Aluminium octagonal post



45° aluminium directional converter



Aluminium sliding post cover



Aluminium intermediate structural decorative beam



Aluminium bottom rail



Aluminium top rail

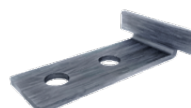


Aluminium or plastic post cap



Steel base

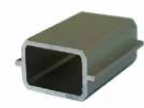
- Bolted mount
- Embedded mount



Aluminium top rail fixing clip



Stainless steel crosshead screw



Aluminium bottom rail support



MONO-EXTRUSION COMPOSITE FENCING

Oasis composite fencing was designed with the homeowner in mind, taking composite fencing to a new level of performance and aesthetic appeal.

CREATE YOUR OWN SANCTUARY

Oasis utilizes 4th generation Eva-Tech material technology. The engineered cellulose-polymer composite is made of bamboo and high-density polyethylene. This provides superior weather resistance compared to most composites in the market made from wood flour and plastic bags.



KEY FEATURES

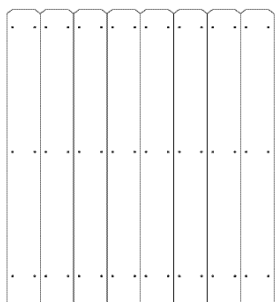
- Dog Ear & Square Top pickets offered in 8' & 6' lengths
- Customize the look with optional 8' Top Cap
- Two color options: Palmetto Brown and Sabal Grey
- Easily installed in traditional privacy styles: Board on Board, Shadow Box and Side by Side
- Load testing results show the Oasis rail reinforced with steel Z-channel is 33% stronger than a standard Cedar 2 x 4
- Maintenance-free: no staining, no painting, no cracking, no splintering and no insects
- Superior manufacturing process allows Oasis to be the global leader in moisture absorption of extruded composite: it will not warp, sag or rot
- Installs like traditional wood
- Backed by 15-Year Maintenance-Free Warranty



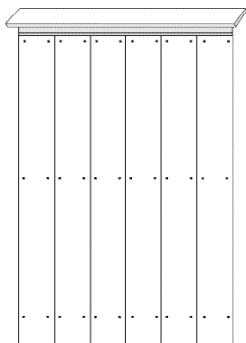
BOARDS & STYLES

Oasis composite boards can be assembled to your preferences, including these styles:

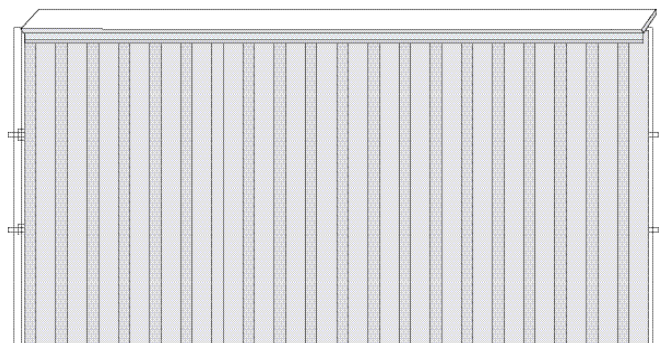
**6' Dog Ear
Side By Side**



**8' Square Board
Side By Side With Trim**



**8' Square Board
Board on Board With Trim**



COMPONENTS



6' Dog Ear Board



8' Square Board



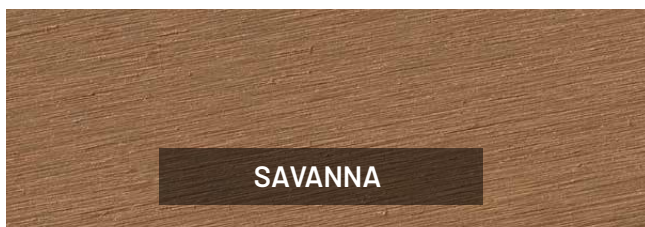
Top Cap



Z Rail

COLOUR RANGE: BRUSHED FINISH

TECHNOLOGY: **eva-tech**®



ULTRASPAN

COMPOSITE ARCHITECTURAL BEAMS & PERGOLAS

HYBRID ALUMINIUM BAMBOO COMPOSITE BEAM

Ultraspan hybrid aluminium composite beams give you the creative freedom to build more memorable outdoor features, pergolas, screens, and architectural designs.

HIGH PERFORMANCE FOR HIGH EXPECTATIONS



PERGOLAS



PRIVACY SCREENS



CLADDING & SOFFITS



DECORATIVE ARCHITECTURE

Ultraspan beams add style and functionality in a diverse range of applications. Enjoy the shade and privacy of a pergola or screen, or enhance the appeal of your home exterior with beams that give the look of wood without the maintenance hassles. The versatility of Ultraspan decorative architectural beams is matched only by their beauty.



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 RESISTANT

Resists biodegradation, corrosion, insects, & harsh weather



FADE RESISTANT

Built-in UV protection for beautiful durability



REINFORCED MODULAR COMPOSITE

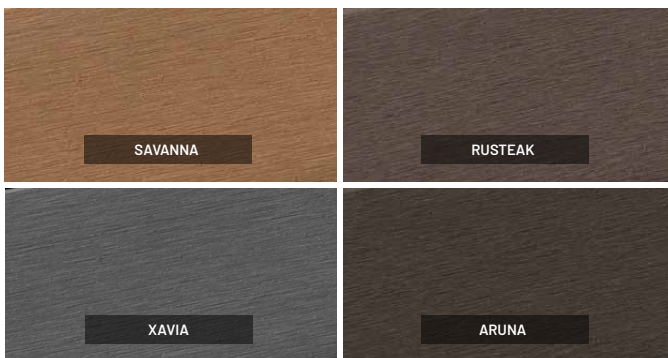
Ultraspan architectural beams offer design versatility and increased span thanks to their specialised aluminium core that makes for easier installation at height. The outer coating of low-maintenance bamboo composite resists biodegradation, corrosion, insects, and harsh weather, and offers built-in UV protection for beautiful durability. Enjoy the look of timber beams without the upkeep.

TRI-EXTRUDED ALUMINIUM BAMBOO COMPOSITE

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



COMPOSITE PROFILES & COLORS



Cross section	Product description	Dimensions
	Decorative Beam	1.968" x 1.181" (50 x 30 mm)
	Decorative Beam	3.937" x 1.181" (100 x 30 mm)
	Decorative Beam	5.905" x 1.378" (150 x 35 mm)
	Decorative Beam	5.905" x 1.968" (150 x 50 mm)
	Post	3.819" x 3.819" (97 x 97 mm) 5.905" x 5.905" (150 x 150 mm)



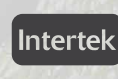
End caps

End caps and post caps are available allowing for a neat finish to your Ultraspan composite beams.



LOW ENVIRONMENTAL IMPACT

Holistically sustainable manufacturing & use of raw materials



CHOOSE SUSTAINABLE BUILDING MATERIALS



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 use solar power as part of our manufacturing process. We are fully committed to bringing you a product that's holistically sustainable.

Every Eva-Last outdoor 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 treatment or toxic chemicals required for maintenance
- Solar power used in the manufacturing process
- Reduced impact on landfills
- Reduced carbon footprint

Sales

E-mail: sales@eva-last.com



www.eva-last.com