







INSPIRED BY NATURE, DESIGNED FOR LIFE.

SUSTAINABLE BAMBOO COMPOSITE DECKING CATALOG













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 30 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 fiber, 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 26,000 tons of plastic. Recycling one ton of plastic results in carbon dioxide savings of approximately 0.73 tons – the same as traveling nearly 2,500 miles in a car.



USE OF SOLAR POWER IN THE MANUFACTURING PROCESS

Traditional manufacturing is an energy-intensive endeavor. That's why Eva-Last took the decision to start moving towards manufacturing using solar energy. Since 2017, 32,858 solar panels, or 955,000 ft 2 of solar panels, have been installed. This leads to a saving of 2,000 tons of CO_2 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





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, fencing, and architectural beams.



Pioneer

RARE WOOD REPLICATED IN REINFORCED BAMBOO-PVC COMPOSITE

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



ApexPLUS

REINFORCED, CAPPED BAMBOO FOAMED-PVC COMPOSITE

Apex PLUS offers you a resilient and natural looking composite with a glass fiber-reinforced core, that allows for increased strength and span capability.





LIGHTWEIGHT, CAPPED BAMBOO-PVC COMPOSITE

Apex products are lightweight thanks to their foamed bamboo-PVC composite core that is protected from the elements by resilient acrylic polymer capping.





CAPPED BAMBOO COMPOSITE

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





BAMBOO COMPOSITE

Eva-tech is a cost-effective bamboo composite. It offers reliable slip resistance, and is a low-maintenance alternative to timber.



Pioneer

RARE WOOD REPLICATED IN REINFORCED BAMBOO-PVC COMPOSITE

The Pioneer range is advancing composite aesthetics with high-resolution digital replications of endangered hardwoods and rare timbers, playing a vital role in preventing the future felling and possible extinction of these wood species. 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 and composition protect against fading, scratches, moisture, and stains.









PRODUCT COMPOSITION

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



Capping material:

Print surface finish with protective wear layer

Core material:

Bamboo foamed-PVC with glass fiber-reinforced core







TAKE HOME THE BENEFITS



REALISTIC AESTHETIC

Advanced digital scan replication of rare wood for an exceptionally natural look



MORE STABLE

Less movement from expansion & contraction



ECO-FRIENDLY

Prevents deforestation by capturing the beauty of endangered timbers without felling



WEAR LAYER

Wear layer offers protection against stains, scratches and fading



AFFORDABLE LUXURY

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



INCREASED SPAN

Reinforced for improved strength & span capability



DECAY RESISTANT

Long-lasting & resists insects, moisture, & weather



LOW-MAINTENANCE

Only basic care required for optimal longevity



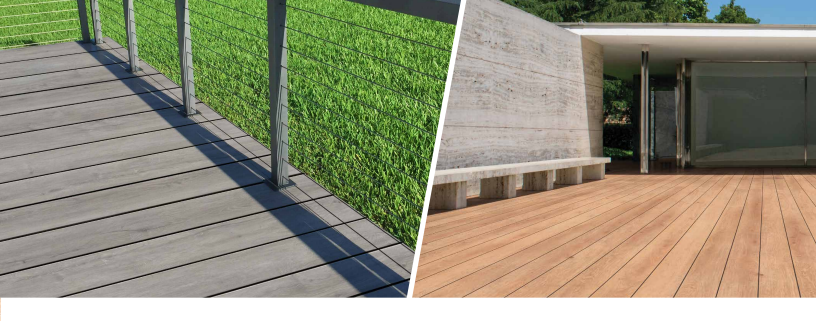
PRODUCT RANGE

Pioneer can be used as stunning outdoor decking or as open joint cladding in vertical or wall applications. Grooved and starter board profiles come in two convenient widths, and fascia and riser boards complete the collection. All Pioneer boards work just like wood and can be cut using standard tools.

Cross section	Description	Dimensions	Lengths	Joist spacing	Fasteners
	Grooved board	1 x 6 0.83" x 5.70" actual	12', 16', & 20' (3.6 m, 4.8 m, & 6 m)	Up to 24"	Chain collated clip
	Starter board	1 x 6 0.84" x 5.70" actual	20' (6 m)	Up to 24"	Chain collated clip & CDS
	Wide grooved board	1 x 8 0.83" x 7.48" actual	12', 16', & 20' (3.6 m, 4.8 m, & 6 m)	Up to 24"	Chain collated clip
	Wide starter board	1 x 8 0.84" x 7.48" actual	20' (6 m)	Up to 24"	Chain collated clip & CDS
	Riser board Non-GFR	1/2 x 8 0.55" x 7.24" actual	12' (3.6 m)	12" Non-load bearing applications only	Trim screws
	Fascia board Non-GFR	1/2 x 10 0.59" x 9.85" actual	12' (3.6 m)	12" Non-load bearing applications only	Trim screws



 $^{{}^*\!\}mathsf{The}\,\mathsf{HULK}\,\mathsf{Fasteners}\,\mathsf{range}\,\mathsf{includes}\,\mathsf{Chain}\,\mathsf{collated}\,\mathsf{clip},\mathsf{color}\,\mathsf{matching}\,\mathsf{composite}\,\mathsf{deck}\,\mathsf{screws}\,\mathsf{(CDS)},\mathsf{and}\,\mathsf{color}\,\mathsf{matching}\,\mathsf{trim}\,\mathsf{screws}.$



PIONEER COLOR GUIDE

The Pioneer color 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.



Pioneer is produced with random color variations within the product to mimic that of natural timber. In all colors, you will get a variety of lighter and darker tones just as nature intended. This only adds to the aesthetic appeal of your composite decking.



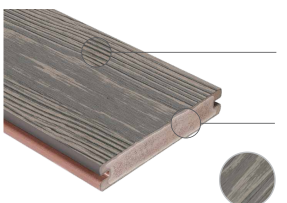


Apex PLUS takes the benefits of Apex composite to the next level. It offers the natural look of Apex in cutting-edge composite technology. Its improved bamboo foamed-PVC and glass fiber-reinforced core creates a more durable and versatile board with increased span capabilities and greater stability. This eco-friendly and slip resistant composite is low maintenance and faces Mother Nature's toughest conditions with reliable long-term performance and timeless style.



REINFORCED, CAPPED BAMBOO-PVC 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:

Protective co-extruded cap

Core material:

Bamboo foamed-PVC composite with glass fiber-reinforcement

Sculpted grain finish







TAKE HOME THE BENEFITS









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



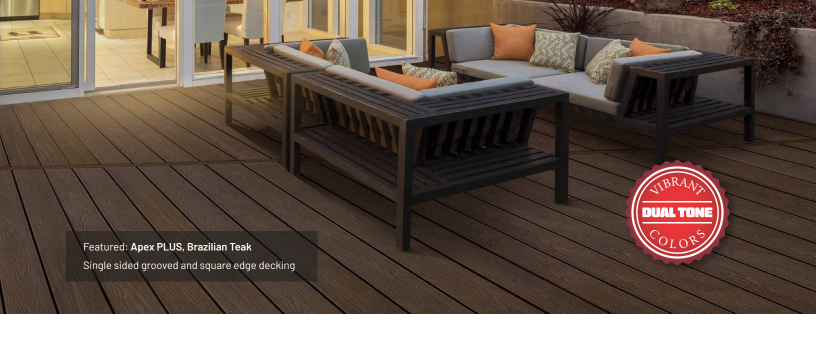
APEX PLUS DECKING PROFILE TYPES

Apex PLUS is available in two profile designs to let you build your dream outdoor space. Both profiles offer the renowned Apex color technology and composition with the state-of-the-art Apex PLUS reinforced core. Grooved boards and starter boards offer the complete solution for any outdoor decking project. Starter boards are specifically designed for creating perfect picture frames, and classy deck and stair edges. Create an uninterrupted installation with Chain collated decking clips and color matching composite decking screws by HULK fasteners.

Cross section	Description	Dimensions	Lengths	Joist spacing	Fasteners
	Grooved board	1 x 6 0.88" x 5.51" actual	12', 16', & 20' (3.6 m, 4.8 m, & 6 m)	Up to 24"	Chain collated clip
	Starter board	1 x 6 0.90" x 5.51" actual	20' (6 m)	Up to 24"	Chain collated clip & CDS
	Wide grooved board	1 x 8 0.88" x 7.48" actual	12', 16', & 20' (3.6 m, 4.8 m, & 6 m)	Up to 24"	Chain collated clip
	Wide starter board	1 x 8 0.90" x 7.48" actual	20' (6 m)	Up to 24"	Chain collated clip & CDS
	Riser board Non-GFR	1/2 x 8 0.55" x 7.24" actual	12' (3.6 m)	12" Non-load bearing applications only	Trim screws
	Fascia board Non-GFR	1/2 x 12 0.63" x 11.22" actual	12' (3.6 m)	12" Non-load bearing applications only	Trim screws

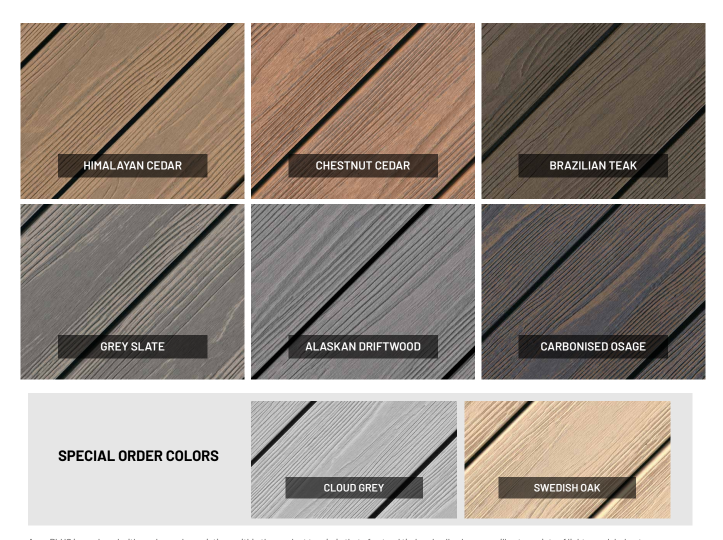


^{*}The HULK Fasteners range includes Chain collated clip, color matching composite deck screws (CDS), and color matching trim screws.



COLOR RANGE

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



Apex PLUS is produced with random color variations within the product to mimic that of natural timber. In all colors you will get a variety of lighter and darker tones just as nature intended. This only adds to the aesthetic appeal of your composite decking.





Pioneer Apexplus

WIDE 8" DECKING FOR DOCKS, PIERS, & MORE

Enjoy the look of real wood docks or piers in cutting-edge composite. Pioneer and Apex PLUS bamboo-PVC composite can span up to 24" OC and are available in a standard 6" as well as an impressive 8" wide profile. Replace the never-ending upkeep of traditional docks & piers with a sustainable, stronger, & significantly lower maintenance option. Enjoy longer lasting docks or piers that are impervious to water absorption and barefoot-friendly.

WIDE 8" GROOVED & STARTER BOARDS

1" x 8"

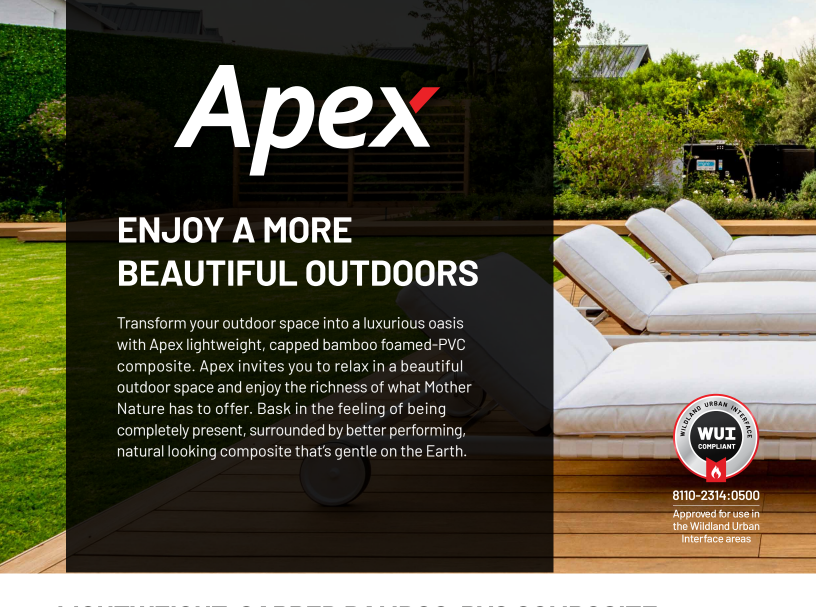
1" x 8"

GROOVED BOARD

STARTER BOARD

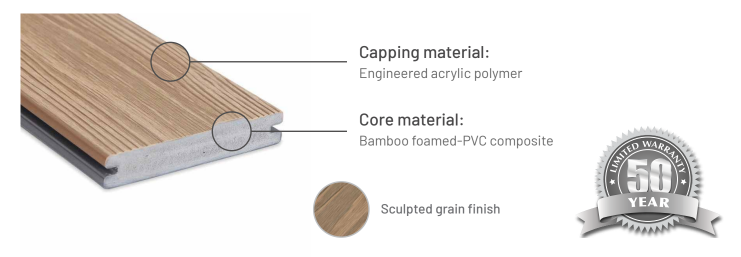
SOLID PROFILE SPAN 24" OC

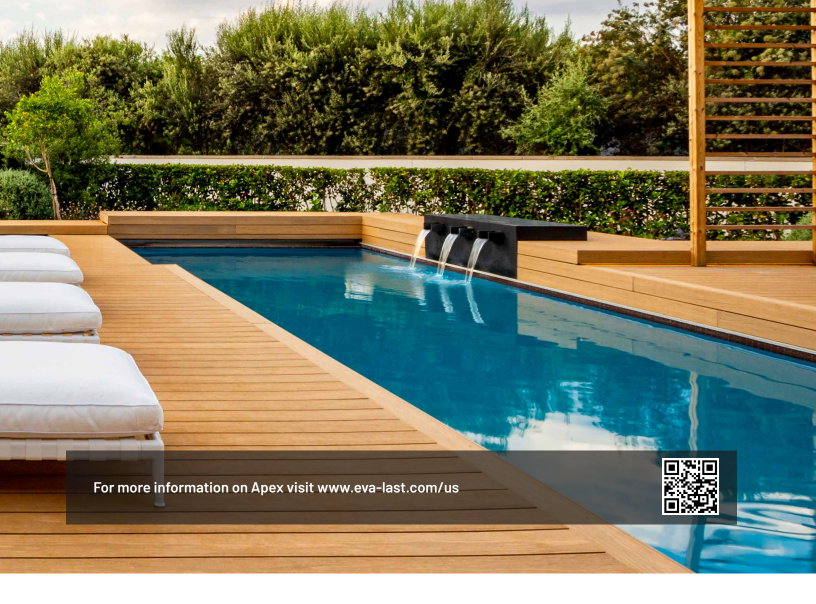




LIGHTWEIGHT, CAPPED BAMBOO-PVC COMPOSITE

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 is exceptionally 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.





TAKE HOME THE BENEFITS









NATURAL AESTHETIC

Advanced technology for more natural looking composite



LOW-MAINTENANCE

Only basic care required for optimal longevity



LIGHTWEIGHT

Ultra-lightweight bamboo-PVC core



PROTECTIVE CAP

Fade, scratch, & stain resistant capping technology



FIRE RESISTANT

Approved for use in the Wildland Urban Interface (WUI) areas



DECAY RESISTANT

Resists insects, moisture, & weather



SLIP RESISTANT

Reliable slip resistance properties



ECO-FRIENDLY

Long-lasting & prevents deforestation



APEX DECKING PROFILE TYPES

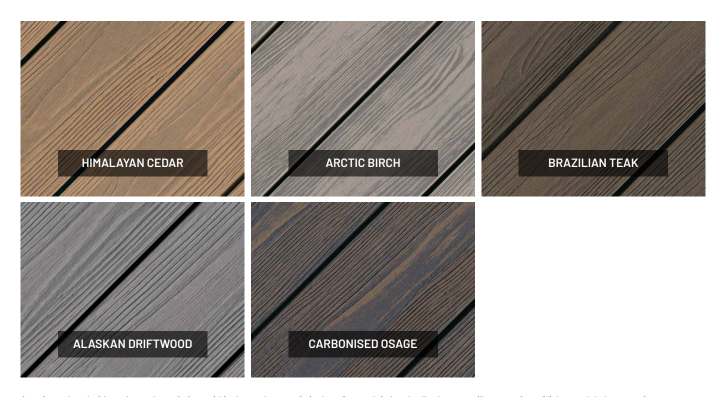
Apex lightweight, capped bamboo foamed-PVC boards are designed for versatility. They can be used for decking, cladding, screening, or other creative outdoor projects. Decking boards are available as grooved boards, and starter boards for perfect picture framing. Fascia and riser boards offer a neat and tidy finish for impressive stair and deck trim.

Cross section	Description	Dimensions	Lengths	Joist spacing	Fasteners
2 3	Grooved board	1 x 6 0.95" x 5.51" actual	12', 16', & 20' (3.6 m, 4.8 m, & 6 m)	16"	Chain collated clip
	Starter board	1 x 6 0.95" x 5.51" actual	20' (6 m)	16"	Chain collated clip & CDS
	Riser board	1/2 x 8 0.55" x 7.24" actual	12' (3.6 m)	12" Non-load bearing applications only	Trim screws
	Fascia board	1/2 x 12 0.63" x 11.22" actual	12' (3.6 m)	12" Non-load bearing applications only	Trim screws

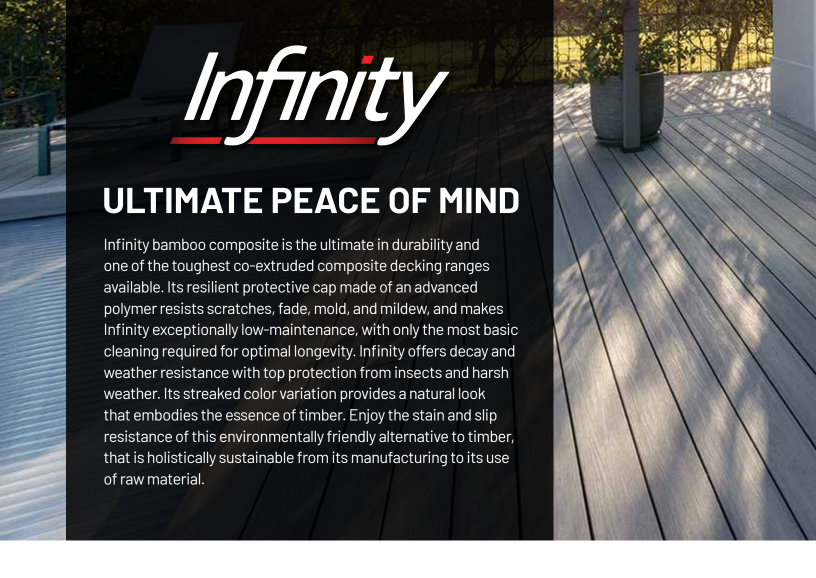


COLOR RANGE

With Apex dual colors an extra layer of color is thoughtfully applied to each board to further improve the aesthetic of your outdoor composite project. Enjoy the beauty of timber in the eco-friendly composition of Apex composite.

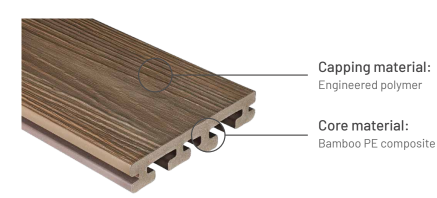


Apex is produced with random color variations within the product to mimic that of natural timber. In all colors you will get a variety of lighter and darker tones just as nature intended. This only adds to the aesthetic appeal of your composite decking.



CAPPED BAMBOO COMPOSITE

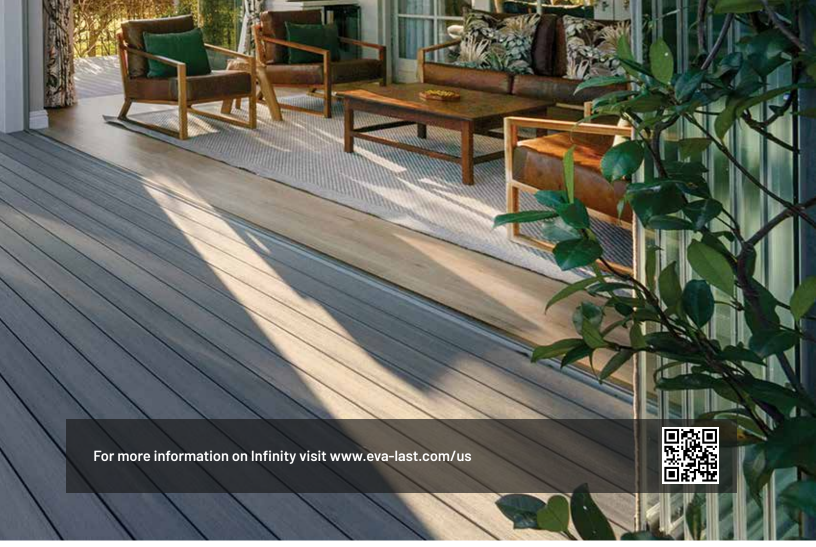
Infinity composite adds value and good looks to your outdoor space and your lifestyle by giving you steadfast composite that lasts for decades. Find the peace of mind that comes with creating a deck that's built for the real outdoors, complete with family gatherings, lively get-togethers, and rejuvenating moments of relaxation.











TAKE HOME THE BENEFITS









DURABLEOne of the toughest co-extruded composites



PROTECTIVE CAP
Fade, scratch, & stain resistant
capping technology



LOW-MAINTENANCE
Only basic care required for optimal longevity



DECAY RESISTANTResists insects, moisture, & weather



STAIN RESISTANTBuilt-in protection against stains



NATURAL LOOK
Specialized streaked color
technology



SLIP RESISTANTReliable anti-slip protection



ECO- FRIENDLY
Sustainable manufacturing & use of raw
materials

Added benefits of I-Series



COST-EFFECTIVE

Smart shape saves on transport & installation



LIGHTWEIGHT

l-beam design is lighter by using less material



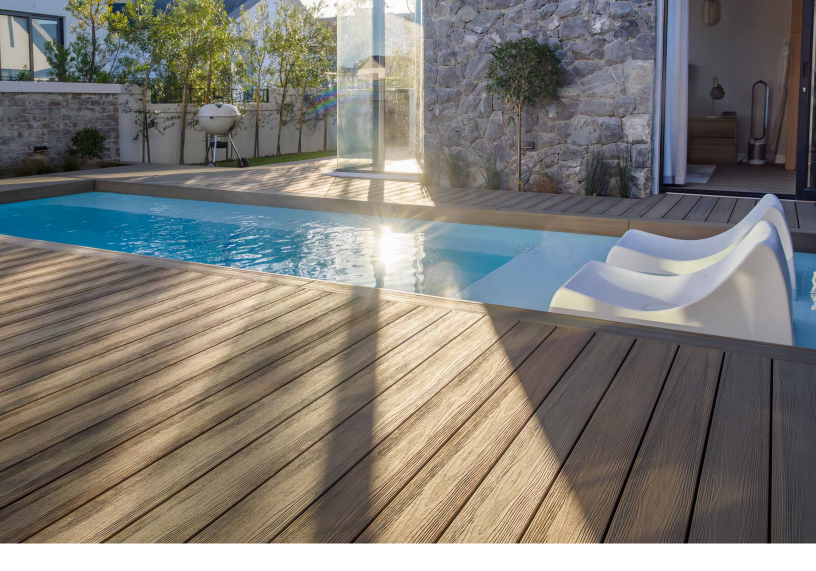
SPAN

Span capability of heavier boards



INSTALLATION

Easier and more efficient installation



INFINITY DECKING PROFILE TYPES

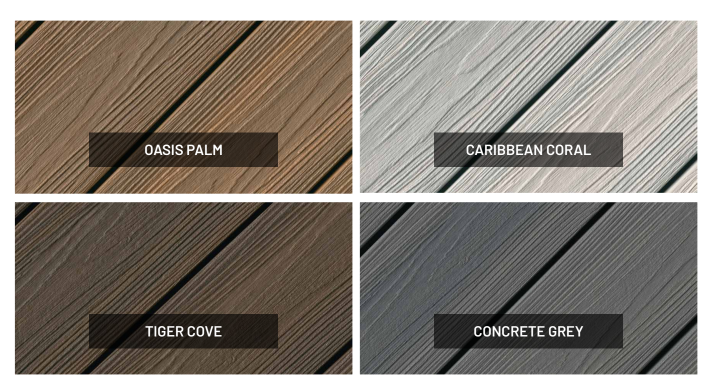
Infinity capped bamboo composite adds durability and functionality to your outdoor space in a range of profile designs. Grooved decking boards install easily with hidden clips while square edge boards install with conveniently color matched top fixing screws. The ultra-lightweight Infinity IS (I-Series) range utilizes the classic I-beam shape to create an even lighter weight profile available in grooved decking, starter board, and fascia options.

Cross section	Description	Dimensions	Lengths	Joist spacing	Fasteners
5	Grooved board	1 x 6 0.91" x 5.35" actual	12', 16', & 20' (3.6 m, 4.8 m, & 6 m)	16"	Chain collated clip
5	Starter board	1 x 6 0.92" x 5.35" actual	20' (6 m)	16"	Chain collated clip & CDS
IIII	I-Series grooved board	1 x 6 0.91" x 5.35" actual	12', 16', & 20' (3.6 m, 4.8 m, & 6 m)	16"	Chain collated clip
	Wide I-Series grooved board	1 x 7 0.91" x 6.83" actual	12', 16', & 20' (3.6 m, 4.8 m, & 6 m)	16"	Chain collated clip
	Riser board	1/2 x 8 0.65" x 7.24" actual	12' (3.6 m)	12" Non-load bearing applications only	Trim screws
	Fascia board	1/2 x 12 0.71" x 11.90" actual	12' (3.6 m)	12" Non-load bearing applications only	Trim screws



COLOR RANGE

Infinity composite offers exceptionally natural looking colors thanks to its advanced color technology that gives each board unique color variation to embody the essence of timber. This specialized color streaking technique also ensures that no two boards are identical and that all boards boast the beautiful appearance of wood. Choose from a range of hues and tones to complement your space and style.



Infinity is produced with random color variations within the product to mimic that of natural timber. so in any color, you will get a variety of lighter and darker tones just as nature intended. This only adds to the aesthetic appeal of your composite decking.



LIGHTWEIGHT BAMBOO COMPOSITE

Eva-tech IS combines all the benefits of Eva-tech bamboo composite with the advantages of I-Series to give you a cost-effective bamboo composite, offering slip resistance, low maintenance, reliable durability, and decay and weather resistance, as well as environmental benefits. The smart I-beam design creates a lightweight board that uses less material to save on transportation, substructure, and labor, yet maintains span capabilities and allows for more efficient installation.

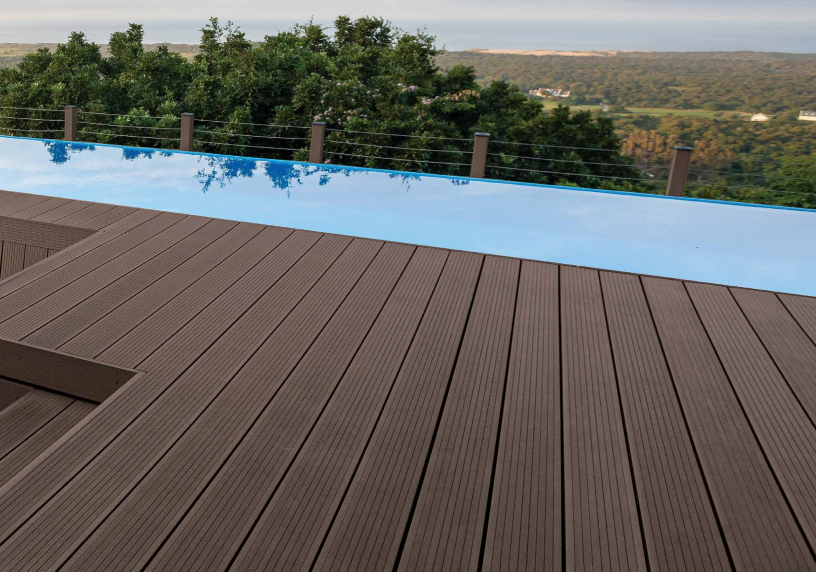




Core material:
Bamboo PE composite







TAKE HOME THE BENEFITS









COST-EFFECTIVE
Cost-effective bamboo
composite material



SLIP RESISTANTReliable anti-slip protection



LOW-MAINTENANCEOnly basic care required for optimal longevity



DURABLELong-lasting & reliable



DECAY RESISTANTResists insects,
moisture, & weather



ECO-FRIENDLYSustainable manufacturing & use of raw material

Added benefits of I-Series



COST-EFFECTIVE Smart shape saves on transport & installation



LIGHTWEIGHTI-beam design is lighter
by using less material



SPAN
Span capability of heavier boards



INSTALLATION
Easier and more
efficient installation



EVA-TECH DECKING PROFILE TYPES

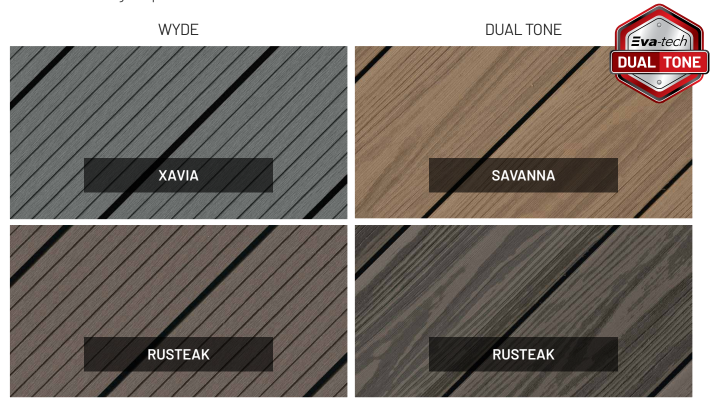
Eva-tech bamboo composite adds sophistication and durability to any outdoor space. Decking boards are available in the revolutionary I-Series design as Eva-tech IS which utilizes the classic I-beam shape to create an ultra-lightweight but strong profile. Eva-tech decking profiles offer a long-lasting and cost-effective composite decking option in grooved, square edge, and starter profile design options, as well as trim and clad fascia boards, to complete your outdoor project.

Cross section	Description	Dimensions	Lengths	Joist spacing	Fasteners
TITE	I-Series grooved board DUAL TONE	1 x 6 0.92" x 5.47" actual	12', 16', & 20' (3.6 m, 4.8 m, & 6 m)	16"	Chain collated clip
2222	I-Series starter board DUAL TONE	1 x 6 0.92" x 5.47" actual	20' (6 m)	16"	Chain collated clip & CDS
TTTT	I-Series grooved board WYDE	1 x 6 0.92" x 5.40" actual	12', 16', & 20' (3.6 m, 4.8 m, & 6 m)	16"	Chain collated clip
	I-Series starter board WYDE	1 x 6 0.92" x 5.40" actual	20' (6 m)	16"	Chain collated clip & CDS
	Riser/fascia board	1/2 x 8 0.43" x 7.95" actual	8' (2.4 m)	12" Non-load bearing applications only	Trim screws



COLOR RANGE

The Eva-tech color range offers natural colors in a timeless matte look and feel. Choose from the wyde grooved surface finish or the dual tone textured finish. Each Eva-tech color is specially designed to evoke the essence of a particular timber type. The dual tone range adds an extra level of color to each of the classic Eva-tech options to give you an even more natural looking composite.



Eva-tech Dual Tone is produced with random color variations within the product to mimic that of natural timber. so in any color, you will get a variety of lighter and darker tones just as nature intended. This only adds to the aesthetic appeal of your composite decking.

HULK FASTENERS.

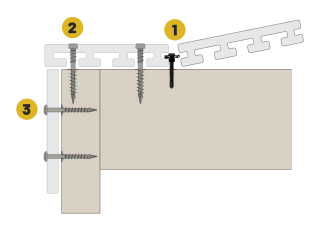
FASTENED. FOR LIFE.

DESIGNED FOR PROFESSIONALS. PERFECT FOR NOVICES.

Eva-Last has developed a range of fasteners that thoroughly complements our composite products to ensure the stability and longevity of your deck. HULK fasteners are specially designed to securely fasten the deck boards to a substructure, but can also be used in other wood or steel fixing applications. The coating employed for our HULK fasteners ensures the fixing system supports your deck throughout its lifespan.

HULK hidden fasteners (Chain collated clips) are designed to be used between boards with grooved edges. Color matching composite decking and trim screws are used for top fixing non-grooved and fascia/trim profiles to metal or timber frames, providing a neat, invisible finish.

- 1 Hidden fasteners (Chain collated clip & screw)
- 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 deck and trim screws are specifically designed for fastening composite securely to the deck frame (timber and metal frames). Screw heads are colored to match your deck to leave a neat surface finish. Use the table below to help select the best color match.

		COMPOSITE DECK SCREW FOR TIMBER FRAMES				METAL DECI	
BITS: T 20	MATERIAL: Stainles	ss Steel 316 UNIT	S PER PACK: 75	BITS: T 20 MATERIAL: Carbon Steel C1022 U		IITS PER PACK: 75	
	COMPOSITE TRIM SCREW FOR TIMBER FRAMES					METAL TRIM FOR METAL	
BITS: T 25	MATERIAL: Stainles	ss Steel 316 UNIT	S PER PACK: 75	BITS: T 25	MATERIAL: Carbo	n Steel C1022 UN	IITS PER PACK: 75
COLOR	WHITE	LIGHT GREY	DARK GREY	TAN BROWN	LIGHT BROWN	BROWN	DARK BROWN
PIONEER	-	Weathered Ash	-	Barrel Oak	Barrel Oak	Natural Ipe	-
APEX & APEX PLUS	White Poplar	Arctic Birch Cloud Grey	Alaskan Driftwood Grey Slate	Himalayan Cedar Chestnut Cedar	-	Brazilian Teak	Carbonised Osage
INFINITY	-	Caribbean Coral	Concrete Grey	-	Oasis Palm	Tiger Cove	-
EVA-TECH	-	Xavia	-	Savanna	-	Rusteak	-



A PRODUCT BY HULK FASTENERS.

GET THE JOB DONE FASTER.

Chain collated clips save you time and money by streamlining installation with pre-loaded screws that offer cutting-edge performance for the entire lifespan of your deck. Enjoy a simpler installation and a more secure long-term fastener that complements the overall look of your deck.



MORE EFFICIENT INSTALLATION

Collated system comes pre-loaded with screws for quicker installation



DURABLE

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



INNOVATIVE ENGINEERING

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



UNIVERSAL APPLICATION

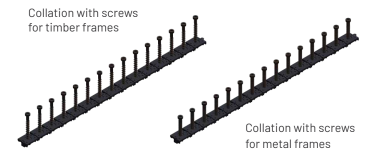
Works with timber & composite boards of variable thickness & groove depths

CHAIN COLLATED CLIPS

Chain collated clips offer a smarter solution for creating an outdoor oasis. By pre-loading 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.

VERSION	QUANTITY	APPROXIMATE COVERAGE
150 SERIES PACK	10 strips of 15 clips with pre-loaded screws	20 to 30 ft ^{2*}

 $^{^{*}}$ Coverage is dependent on the joist span and board width of the application.



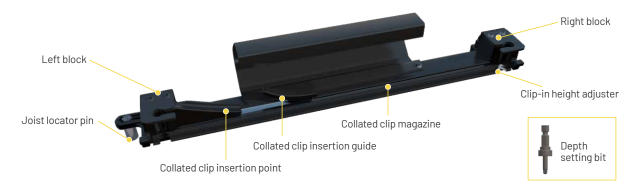
VERSION	QUANTITY	APPROXIMATE COVERAGE
900 SERIES PACK	60 strips of 15 clips with pre-loaded screws	120 to 180 ft ^{2*}

^{*}Coverage is dependent on the joist span and board width of the application.

CHAIN HAND TOOL



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, adjustable joist locating pin and depth-stopping bit, ambidextrous design, and compatibility with a wide range of deck boards and joist widths.







DISCOVER EVA-LAST MATCHING BUILDING SYSTEMS

Innovative Eva-Last building systems offer the convenience and longevity of low-maintenance bamboo composite in advanced cladding, screening, fencing, and architectural beams. Explore and enjoy an inspiring and naturally beautiful range of decay resistant outdoor building product solutions.





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.







HYBRID ALUMINUM BAMBOO COMPOSITE BEAM

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







ALUMINUM FRAMED HORIZONTAL COMPOSITE FENCING

The Evolver system allows for complete customization by pairing optimized aluminum posts and framing with environmentally friendly bamboo composite for a durable, low-maintenance, modern-looking, and corrosion resistant fence.







BAMBOO COMPOSITE FENCING

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





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 eco-conscious.

Every 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 recognized 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.

Tel: (325) 933-2701

Sales: USAsales@eva-last.com

www.eva-last.com/us

- 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













© 2025 Eva-Last reserves the rights to all brands, products, and trademarks within this publication.

Print Ref: US - Decking Brochure - 0125-VP

Disclaimer:

- Although we make every effort to ensure the information contained in this brochure is accurate, we are NOT responsible for any errors or misprint that occurs and we are NOT responsible for ANY damage or liability that result from the use (or misuse) of the information. In the event that an error does occur, we reserve the right to correct, or make changes to, this information at any time.
- Span data provided herein is indicative based on specific test load conditions (refer to your product Technical Data Sheet). Dimensional and mass data provided herein is indicative based on typical production and may vary with manufacture and material tolerance. Before installing any Eva-Last product, ensure that the application is rational and complies with the local regulations and building codes. Wherever necessary, consult a suitably qualified professional.