

EVA-LAST®

INSPIRED BY NATURE, DESIGNED FOR LIFE.



SUSTAINABLE BUILDING MATERIALS CATALOGUE



www.eva-last.com



INDEX

High quality, low-maintenance bamboo composite products, building systems, and luxury SPC indoor flooring.

07-67



68-77



78-85



86-91



DECKING

Eva-Last composite decking is designed to make any outdoor area more beautiful and more enjoyable. Choose from our three specialised bamboo composite decking brands.

CLADDING

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

FENCING

Evolver fence is a versatile fencing system available in several Eva-Last material technologies and a variety of looks and styles.

DECORATIVE BALUSTERS

Eva-Last composite balusters add beauty and function to your outdoor space and can be used as screening, railing (newels), pergolas, or other creative exterior accents.

Disclaimer:

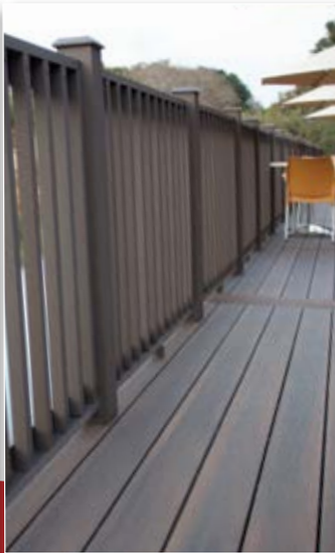
Although we make every effort to ensure the information contained in this catalogue is accurate, we are not responsible for any errors or misprint that occurs and we are not responsible for any damage or liability that result from the use (or misuse) of the information. In the event that an error does occur, we reserve the right to correct, or make changes to, this information at any time.

92-103

104-109

110-123

124-131



ARCHITECTURAL RAILING BEAMS

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

RAILING

Choose from Infinity or Eva-tech composite material for your RapidRail balustrade. RapidRail is a low-maintenance, eco-friendly alternative to timber railing, offering efficient installation.

DECK FASTENERS

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

INDOOR FLOORING

TIER luxury stone plastic composite flooring is more liveable, more beautiful, and easier to maintain than traditional flooring options.

Disclaimer:

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.



A BRAND YOU CAN TRUST

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.

THE HASSLE-FREE ALTERNATIVE TO WOOD

Eva-Last composite offers the beauty of timber, but in a hassle-free, durable option that's longer lasting, virtually maintenance free, and eco-friendly. Cutting-edge engineering is bringing even greater structural advancements and lifestyle benefits to composite, and thoughtful detail to aesthetics now gives it an even more natural appearance in an expanded range of products, colours, and textures.

PRODUCT CATEGORIES



DECKING | CLADDING | FENCING | RAILING | ARCHITECTURAL BEAMS | FASTENERS | INDOOR FLOORING

Eva-Last technologies create endless possibilities for the design and overall function of your outdoor space. Visit our website, www.eva-last.com, for inspiration and find out more about which composite product will suit your needs best.



Featured: **Lifespan beams, Rusteak**
Hybrid aluminium composite beam (150 x 50 mm)

PHOTOGRAPHY CREDIT: CHRIS SCOTT | COPYRIGHT
© SCOTTY PHOTOGRAPHY



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.



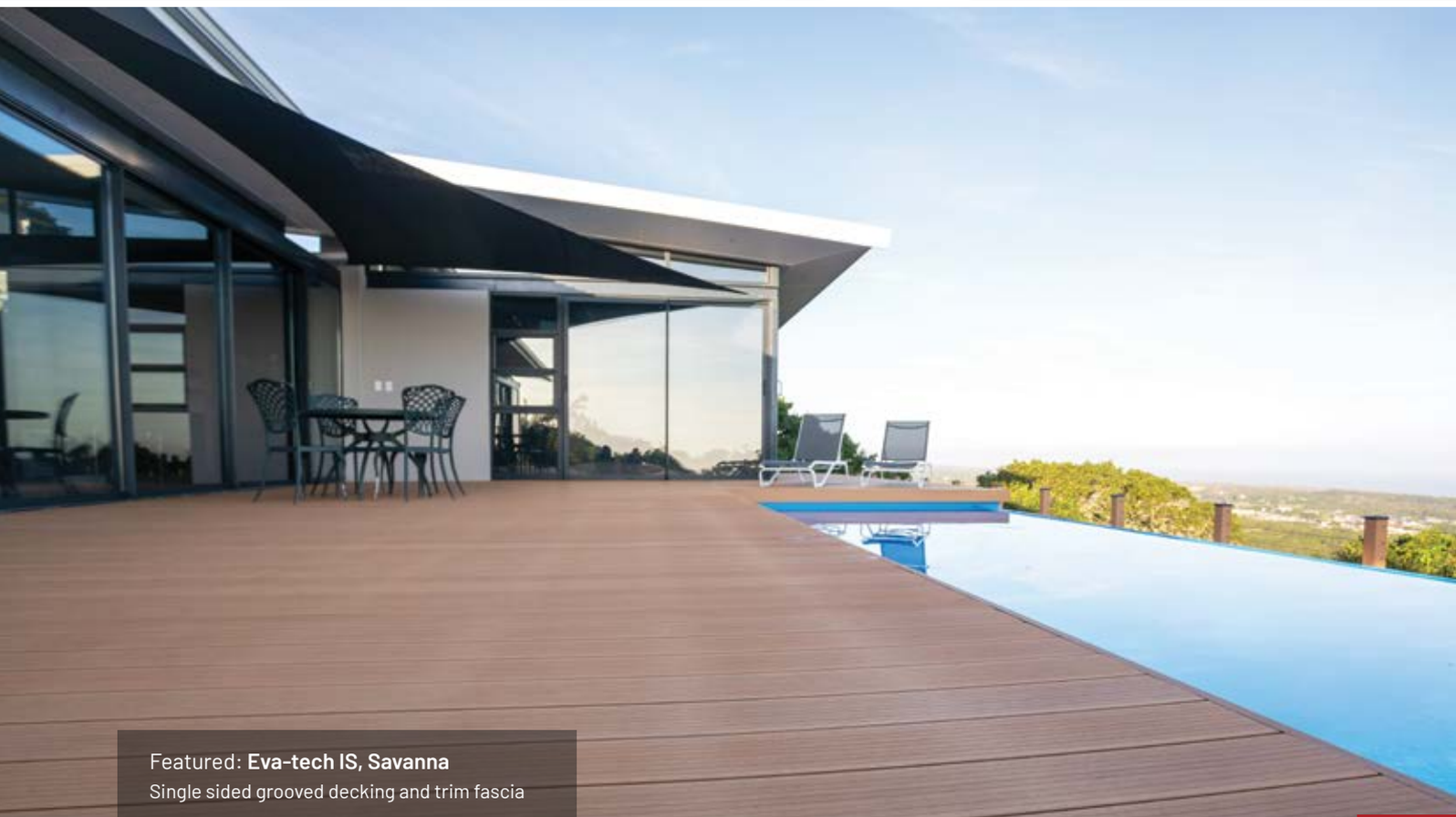
USE OF SOLAR POWER IN THE MANUFACTURING PROCESS

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, Savanna**
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.



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.



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[®]

BAMBOO COMPOSITE DECKING

BAMBOO COMPOSITE DECKING

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

Pioneer

REINFORCED BAMBOO FOAMED-PVC DECKING

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 meaning less substructure is required. It also reduces expansion and contraction of the PVC even in the harshest weather environments. The advanced wear layer protects against fading, scratches, moisture, and stains, and requires only basic cleaning for optimal longevity. Pioneer is holistically sustainable in its manufacturing and use of raw materials.

GFR | GLASS FIBER
REINFORCED



PRODUCT COMPOSITION

Pioneer

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.



Capping material:

Print surface finish with protective wear layer

Core material:

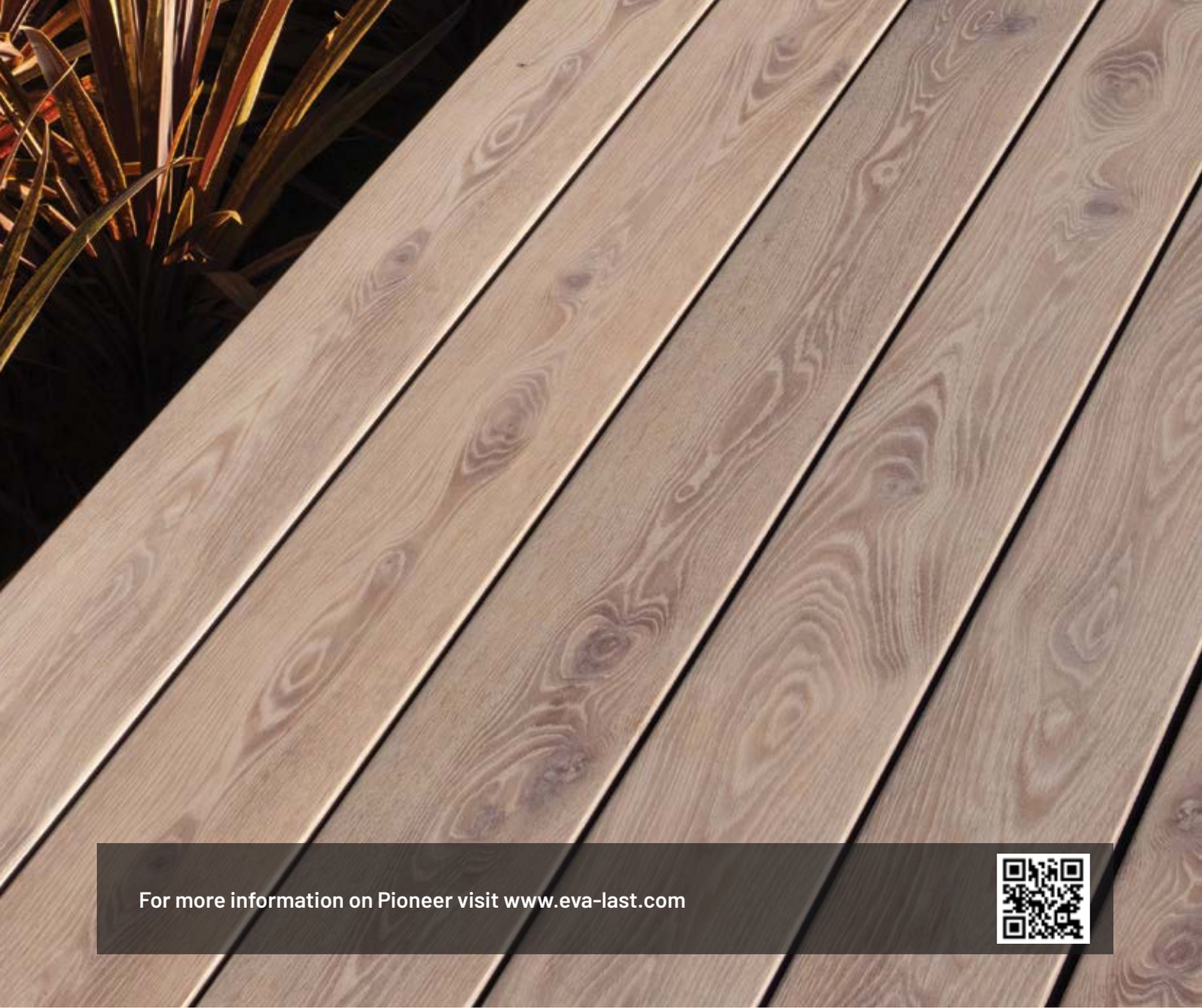
Bamboo foamed-PVC with glass fiber-reinforced core

GFR | GLASS FIBER
REINFORCED



FSC certified bamboo composite product





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



TAKE HOME THE BENEFITS



REALISTIC AESTHETIC

Photorealistic print technology for a more beautiful composite



INCREASED SPAN

Reinforced for improved strength & span capability



MORE STABLE

Less movement from expansion & contraction



STAIN RESISTANT

Premium stain resistance for long-lasting beauty



WEAR LAYER

Wear layer offers protection against scratches and fading



DECAY RESISTANT

Resists biodegradation, insects, moisture, & weather



LOW-MAINTENANCE

Only basic care required for optimal longevity



ECO-FRIENDLY

Sustainable manufacturing & use of raw materials

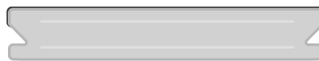


Pioneer

PIONEER PROFILE TYPES

Pioneer reinforced bamboo foamed-PVC composite can be used as stunning outdoor decking or as open joint cladding in wall applications. Decking profiles are available in a 140 mm width (grooved and square edge), and a 145 mm width (grooved only). Fascia boards are available in a 150 mm and 184 mm width for use as trim or other accents. All boards can be cut using standard tools. HULK hidden fasteners are designed for use with grooved edges while HULK colour matching top fixing screws are made for use with non-grooved edges and fascia boards.

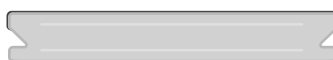
Grooved board
140 x 24 mm



Square edge board
140 x 24 mm



Grooved board
145 x 21 mm



Fascia board
150 x 12 mm



Fascia board
184 x 12 mm





Featured: **Pioneer, Marula**
Single sided grooved and square edge decking

Pioneer



REINFORCED BAMBOO FOAMED-PVC DECKING



140 x 24 mm
145 x 21 mm
Grooved both sides



140 x 24 mm
Rectangular profile

GFR | GLASS FIBER REINFORCED

GFR | GLASS FIBER REINFORCED

GROOVED BOARD

The Pioneer single sided grooved board is reinforced and offers a flawless, fastener-free final look thanks to grooves along its edges which are designed for streamlined installation using HULK hidden fastener clips, available as S-Series clips or as Chain collated clips.

Dimensions	140 x 24 mm
Weight	2.7 kg/m
Recommended joist spacing	450 mm centre to centre

Dimensions	145 x 21 mm
Weight	2.2 kg/m
Recommended joist spacing	450 mm centre to centre

Grooved board



Grooved edge fasteners

Compatible with S-Series clip and Chain collated clip and screw

SQUARE EDGE BOARD

The Pioneer single sided square edge board is reinforced and is designed for use as decking or for creative vertical installations, like cladding. Install using HULK hidden fastener clips (available as S-Series clips or as Chain collated clips) on the grooved edge and HULK colour matching top fixing screws on the square edge.

Dimensions	140 x 24 mm
Weight	2.8 kg/m
Recommended joist spacing	450 mm centre to centre

Square edge board



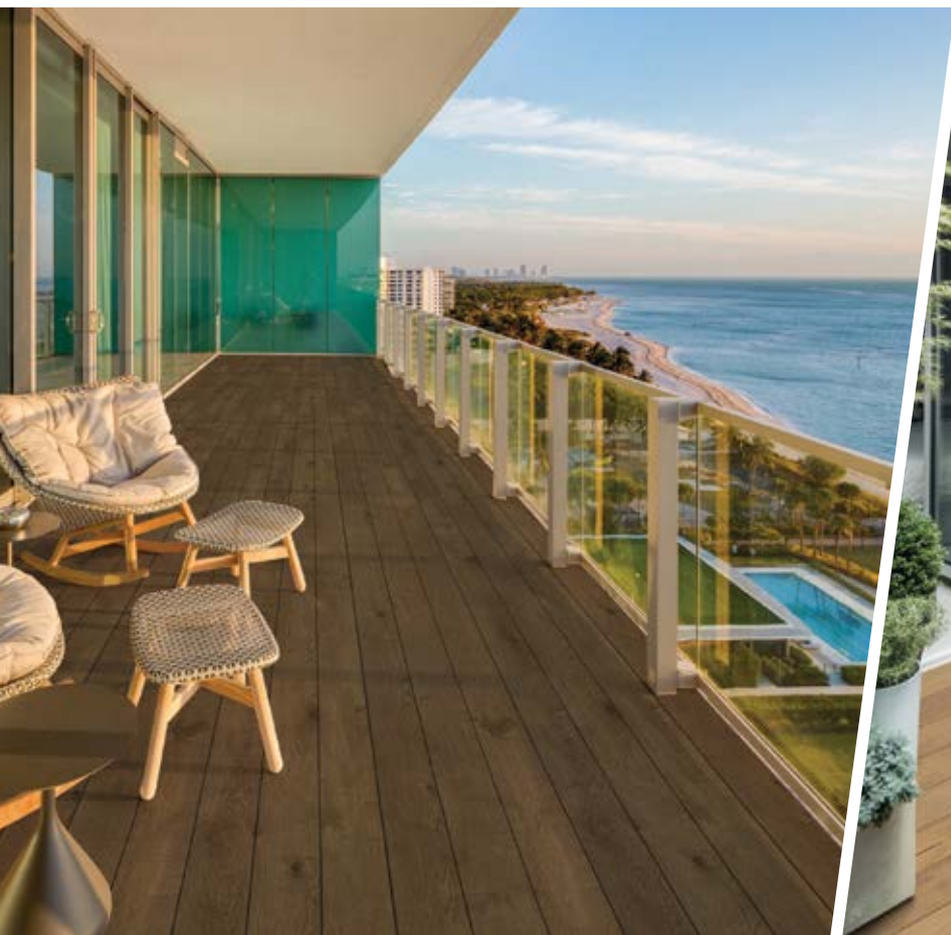
Square edge fasteners

Uses HULK composite top fixing screws

Pioneer profiles are available in various lengths. To find out which lengths are available in your region, please visit your local Eva-Last website. Please refer to the Pioneer colours page to see our full colour range.



Featured: Pioneer, Jacaranda
Single sided grooved and square edge decking



Pioneer



REINFORCED BAMBOO FOAMED-PVC DECKING



150 x 12 mm
184 x 12 mm
Rectangular profile

GFR / GLASS FIBER
REINFORCED

FASCIA BOARD

Pioneer single sided fascia boards are reinforced and are designed for use in vertical applications as trim or cladding. They are non-load bearing profiles that add a neat finish to deck sides or other areas and are fastened using colour matching HULK top fixing composite trim screws.

Dimensions | 150 x 12 mm
Weight | 1.5 kg/m

Dimensions | 184 x 12 mm
Weight | 1.7 kg/m

Fascia board



Fascia trim fasteners

Uses HULK composite trim screws

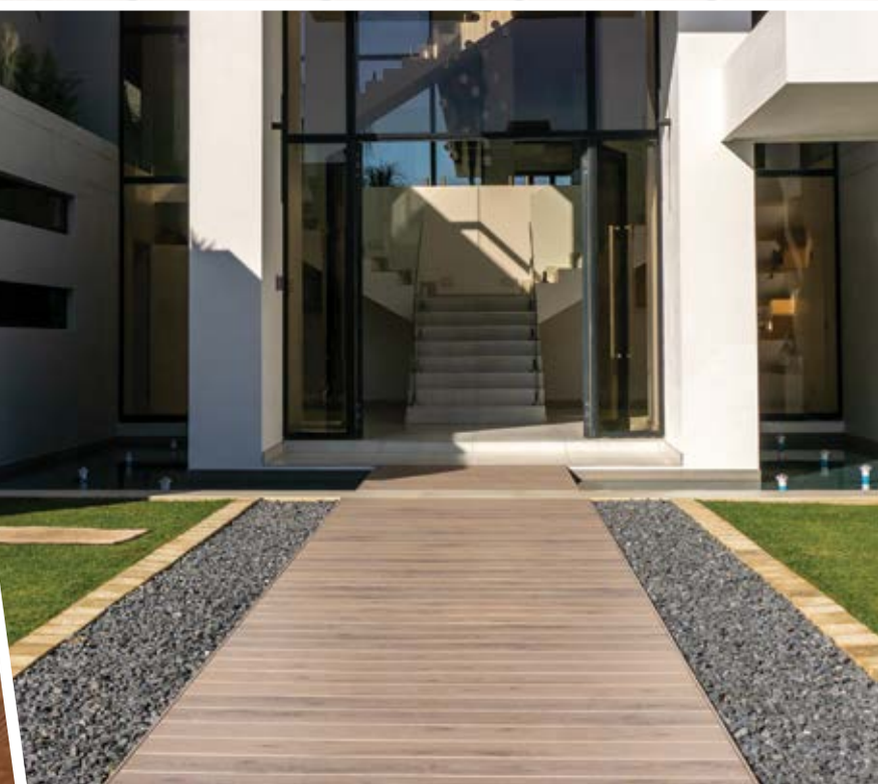
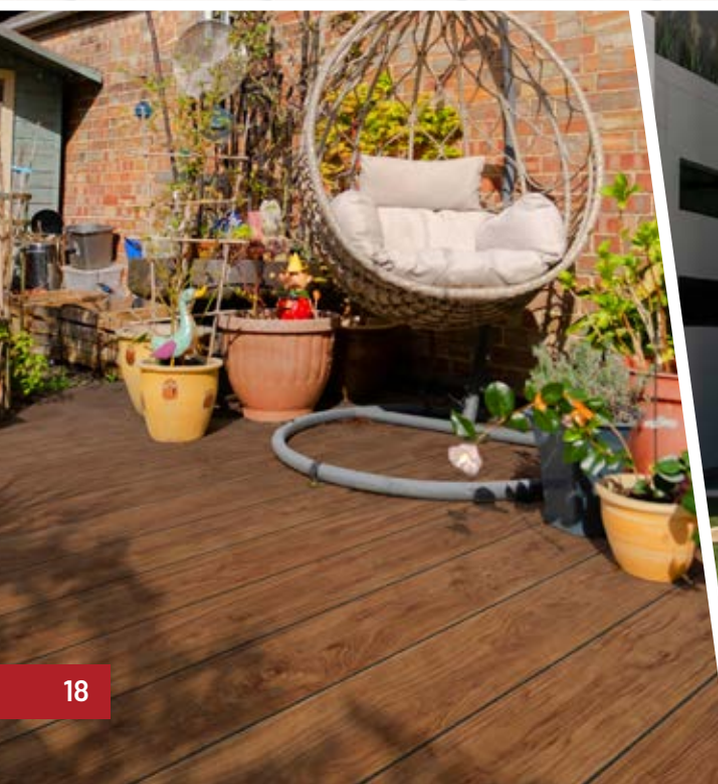


Pioneer profiles are available in various lengths. To find out which lengths are available in your region, please visit your local Eva-Last website. Please refer to the Pioneer colours page to see our full colour range.



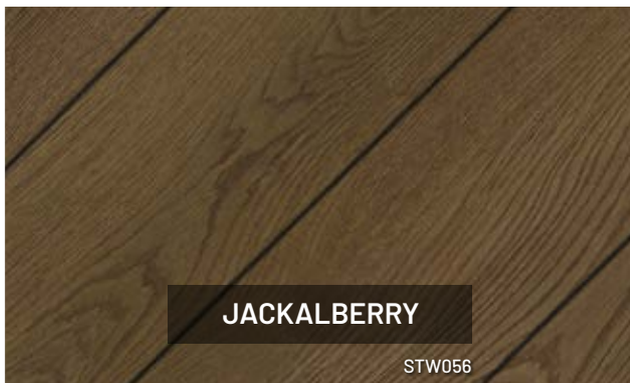
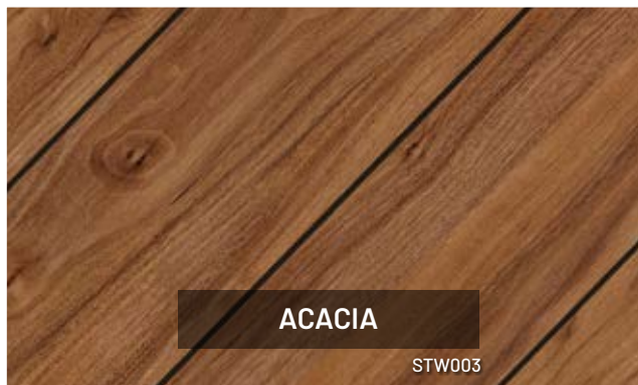
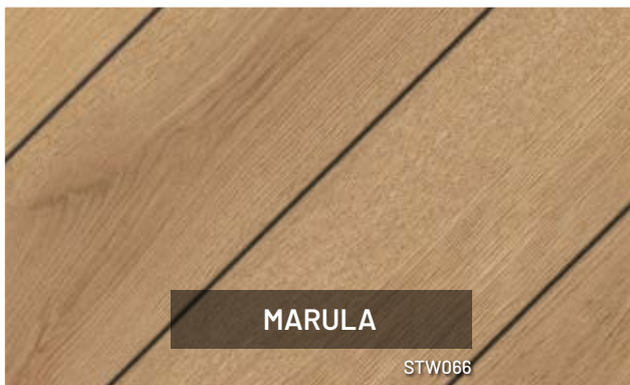
Featured: Pioneer, White Acacia
Single sided grooved and square edge decking





PIONEER COLOUR GUIDE

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



Note: To find out which colours are available in your region, please visit your local Eva-Last website.

Apex[®] PLUS

REINFORCED, CAPPED BAMBOO-PVC COMPOSITE

Apex PLUS sets the standard for natural looking composite. Its bamboo foamed-PVC and glass fiber-reinforced core allows for increased span capability. Low-maintenance Apex PLUS is more stable with less expansion and contraction and requires only basic cleaning for optimal longevity. Its protective cap is made from a resilient acrylic polymer coating, offering 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 with holistically sustainable manufacturing and use of raw materials.

GFR | GLASS FIBER
REINFORCED

PRODUCT COMPOSITION

Apex[®] PLUS

Apex PLUS upgrades your outdoor space with a cutting-edge composition that is equally beautiful and resilient. Its reinforced core gives you greater design freedom by reducing the amount of substructure your project needs and its specialised composition minimises contraction and expansion for a more stable board.



Capping material:

Engineered acrylic polymer

Core material:

Bamboo foamed-PVC composite
with glass fiber-reinforcement



FSC certified bamboo composite product

GFR | GLASS FIBER
REINFORCED





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



TAKE HOME THE BENEFITS



INCREASED SPAN

Reinforcement improves strength & span capability



MORE STABLE

Less movement from expansion & contraction



NATURAL AESTHETIC

Sets the standard for 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

Sustainable manufacturing & use of raw material



Apex[®] PLUS

APEX PLUS PROFILE TYPES

Apex PLUS is available in two profile designs to suit the specifics of your outdoor project. Both the grooved board and square edge board offer the renowned Apex colour technology and composition, and the state-of-the-art Apex PLUS reinforced core. All profiles can be cut and installed using standard tools, and each offers a beautiful end look with the use of either HULK hidden fasteners for the grooved board or HULK colour matching top fixing fasteners for the square edge board.

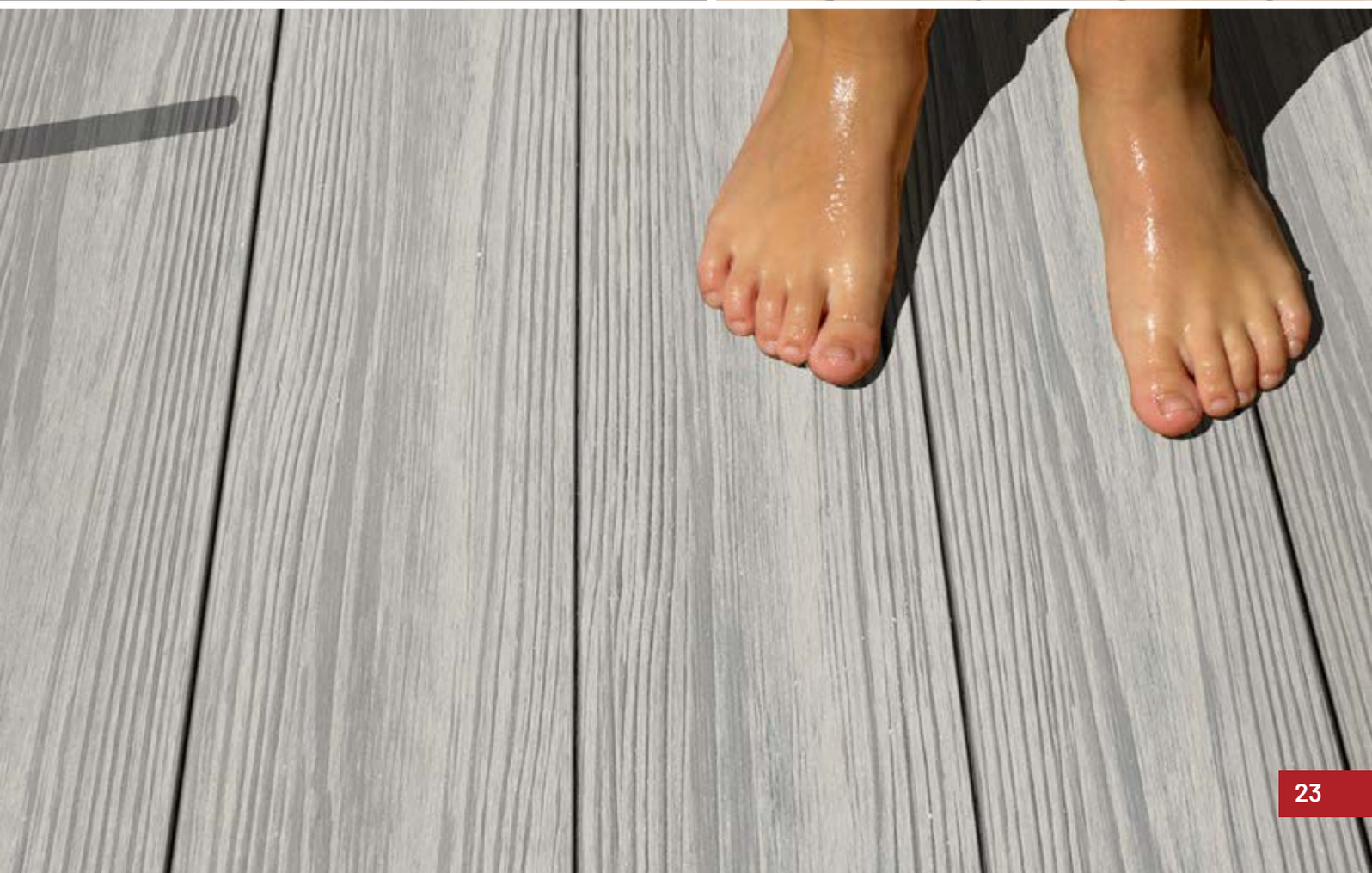
Apex[®] PLUS

Grooved board
140 x 24 mm

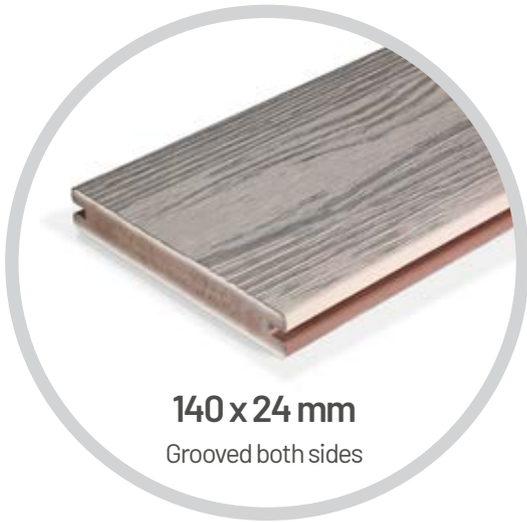


Square edge board
140 x 24 mm





REINFORCED, CAPPED BAMBOO-PVC COMPOSITE



140 x 24 mm
Grooved both sides



Sculpted Grain

GFR / GLASS FIBER REINFORCED

GROOVED BOARD

The Apex PLUS single sided grooved board is reinforced and offers a flawless, fastener-free final look thanks to grooves along its edges which are designed for streamlined installation using HULK hidden fastener clips.

Dimensions	140 x 24 mm
Weight	2.9 kg/m
Recommended joist spacing	450 mm centre to centre

Grooved board



Grooved edge fasteners
Compatible with S-Series clip and Chain collated clip and screw



140 x 24 mm
Rectangular profile



Sculpted Grain

GFR / GLASS FIBER REINFORCED

SQUARE EDGE BOARD

The Apex PLUS single sided square edge board is reinforced, and ideal for decking, deck and stair edges, and for use as attractive cladding or screening, and is fastened by top fixing HULK colour matching screws.

Dimensions	140 x 24 mm
Weight	3.0 kg/m
Recommended joist spacing	450 mm centre to centre

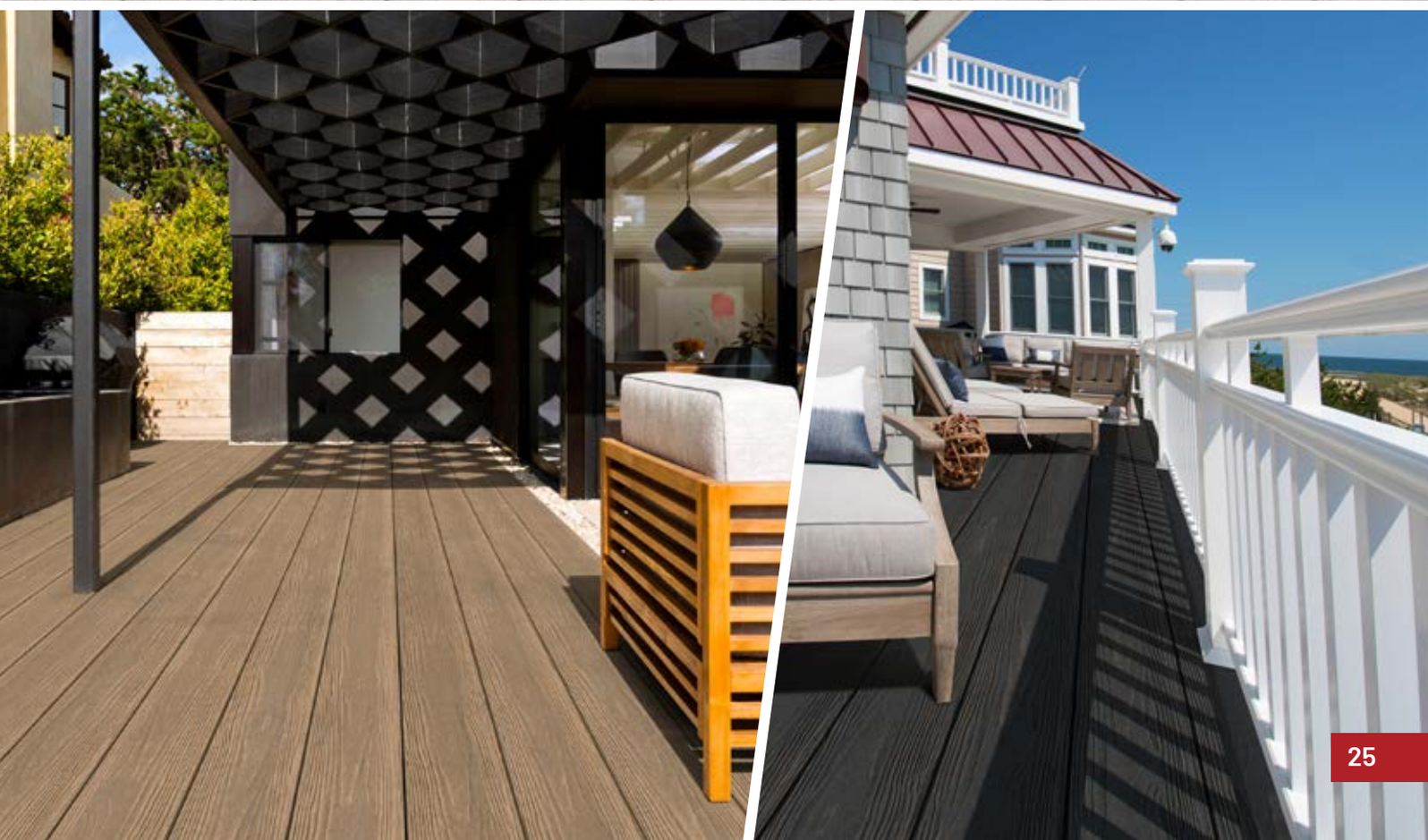
Square edge board



Square edge fasteners
Uses HULK composite top fixing screws on non-grooved edges



Featured: Apex, Arctic Birch
Single sided grooved and square edge decking



Apex[®]

LIGHTWEIGHT, CAPPED BAMBOO-PVC COMPOSITE

Apex sets the standard for natural-looking eco-friendly composite. Its ultra-lightweight foamed bamboo-PVC core makes for easy installation and workability. Apex offers class-leading fire and slip resistance and exceptional low maintenance, requiring only basic cleaning for optimal longevity. Its protective cap is made from a resilient acrylic polymer coating, offering fade, scratch, and stain resistance. Apex provides long-term decay and weather protection by resisting, insects, moisture, and the elements. Apex is also an environmentally friendly alternative to timber, with holistically sustainable manufacturing and use of raw materials.



PRODUCT COMPOSITION



Transform your outdoor space into a luxurious oasis with Apex lightweight, capped bamboo foamed-PVC composite decking, the pinnacle of what today's composite can offer.



Capping material:
Engineered acrylic polymer

Core material:
Bamboo foamed-PVC composite



FSC certified bamboo composite product



**EUROCLASS B_{fl}-s1
FIRE RATED**





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



TAKE HOME THE BENEFITS



NATURAL AESTHETIC

Sets the standard for natural looking composite



LIGHTWEIGHT

Ultra-lightweight bamboo-PVC core



FIRE RESISTANT

Euroclass B_{f1} - s1 fire rated



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

Sustainable manufacturing & use of raw material



Apex®

APEX 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 in widths of 140 mm and 190 mm, as grooved boards, square edge boards, or starter boards to make your entire installation simple. Fascia boards are available for use as trim or other accents, and a composite joist is available for installing atop flat surfaces.

Apex®

Grooved board
140 x 24 mm



Grooved board
190 x 24 mm



Square edge board
140 x 24 mm



Square edge board
190 x 24 mm



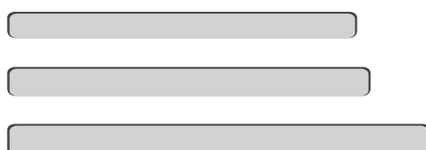
Starter board
140 x 24 mm



Composite joist
40 x 30 mm



Fascia boards
150 x 12 mm
184 x 14 mm
285 x 16 mm





LIGHTWEIGHT, CAPPED BAMBOO-PVC COMPOSITE



140 x 24 mm
190 x 24 mm
Grooved both sides



Sculpted grain finish

GROOVED BOARD

The Apex single sided grooved board installs efficiently and securely with HULK hidden fastener clips which slot into the grooves along the edges of the board and create an uninterrupted final look.

Dimensions	140 x 24 mm
Weight	2.5 kg/m
Recommended joist spacing	300 mm centre to centre

Dimensions	190 x 24 mm
Weight	3.4 kg/m
Recommended joist spacing	350 mm centre to centre

Grooved board



S-Series Chain collated clip

Grooved edge fasteners

Compatible with S-Series clip and Chain collated clip and screw



140 x 24 mm
190 x 24 mm
Rectangular profile



Sculpted grain finish

SQUARE EDGE BOARD

The Apex single sided square edge board is as versatile as it is durable, ideal for decking, deck and stair edges, and for use as attractive cladding or screening, and is fastened by top fixing HULK colour matching screws.

Dimensions	140 x 24 mm
Weight	2.6 kg/m
Recommended joist spacing	300 mm centre to centre

Dimensions	190 x 24 mm
Weight	3.5 kg/m
Recommended joist spacing	350 mm centre to centre

Square edge board

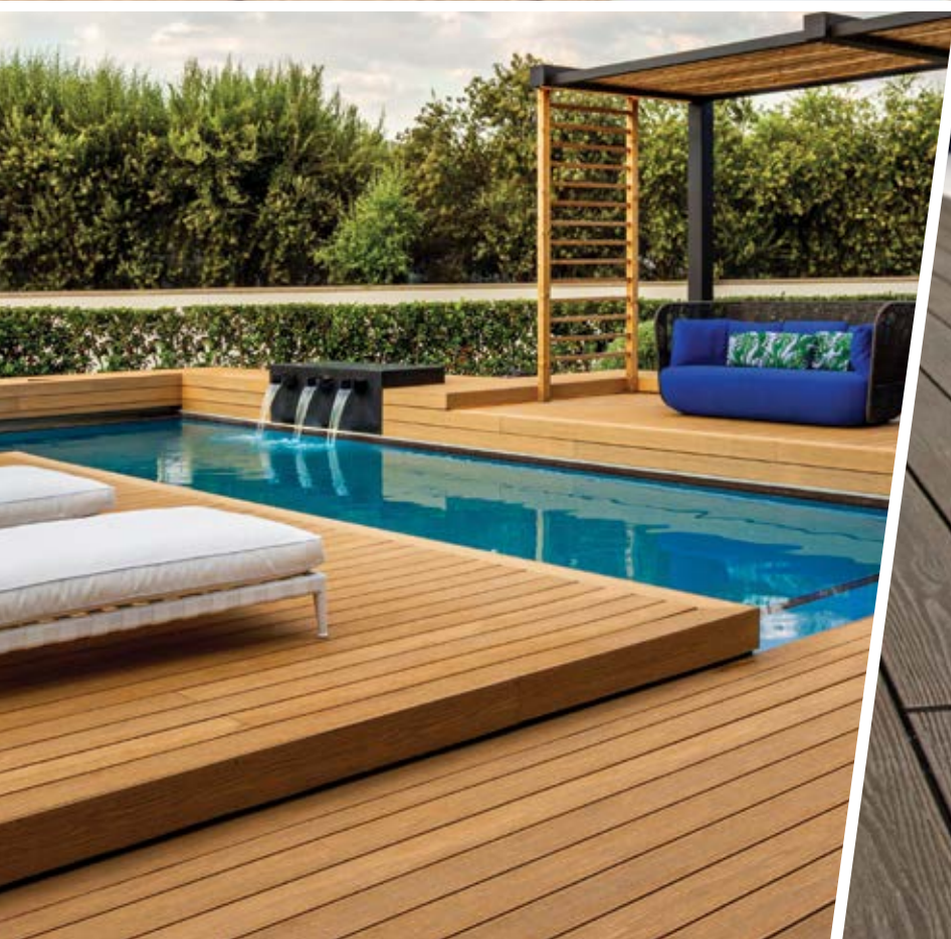


Square edge fasteners

Uses HULK composite top fixing screws



Featured: Apex, Himalayan Cedar
Single sided grooved and square edge decking



LIGHTWEIGHT, CAPPED BAMBOO-PVC COMPOSITE



140 x 24 mm
Grooved one side



Sculpted grain finish

STARTER BOARD

The Apex single sided starter board offers one grooved edge and one solid edge, making it perfect for deck perimeters, picture framing decks, and creating stairs. It fastens with a combination of HULK hidden fasteners and colour matched HULK composite decking screws.

Dimensions	140 x 24 mm
Weight	2.5 kg/m
Recommended joist spacing	300 mm centre to centre

Starter board



Square edge fasteners

Uses HULK composite top fixing screws on non-grooved edges



S-Series

Chain collated clip

Grooved edge fasteners

Compatible with S-Series clip and Chain collated clip and screw



150 x 12 mm
184 x 14 mm
285 x 16 mm
Rectangular profile



Sculpted grain finish

FASCIA BOARDS

Apex fascia boards are non-load bearing profiles that help to add a neat finish to deck sides or areas where trim is needed, they are fastened using colour matching HULK top fixing composite trim screws.

Dimensions	150 x 12 mm
Weight	1.4 kg/m
Recommended joist spacing	300 mm centre to centre* *Based on non-load bearing applications only

Dimensions	184 x 14 mm
Weight	2.0 kg/m
Recommended joist spacing	300 mm centre to centre* *Based on non-load bearing applications only

Dimensions	285 x 16 mm
Weight	3.5 kg/m
Recommended joist spacing	300 mm centre to centre* *Based on non-load bearing applications only

Fascia board



Fascia trim fasteners

Uses HULK composite trim screws



Featured: **Apex, Himalayan Cedar**
Single sided grooved and square edge decking



Apex[®]



BAMBOO-PVC COMPOSITE JOIST



40 x 30 mm
Rectangular joist

FOAMED COMPOSITE JOIST

Apex foamed composite joists are a non-load bearing, cost-effective option for use over existing slabs such as screed, or tiled flooring, paving, and patios. Compared to standard deck installations, they are quick to install, requiring no posts or any other supporting structure.

Dimensions	40 x 30 mm
Weight	1.6 kg/m
Colour	Dark grey



Fasteners

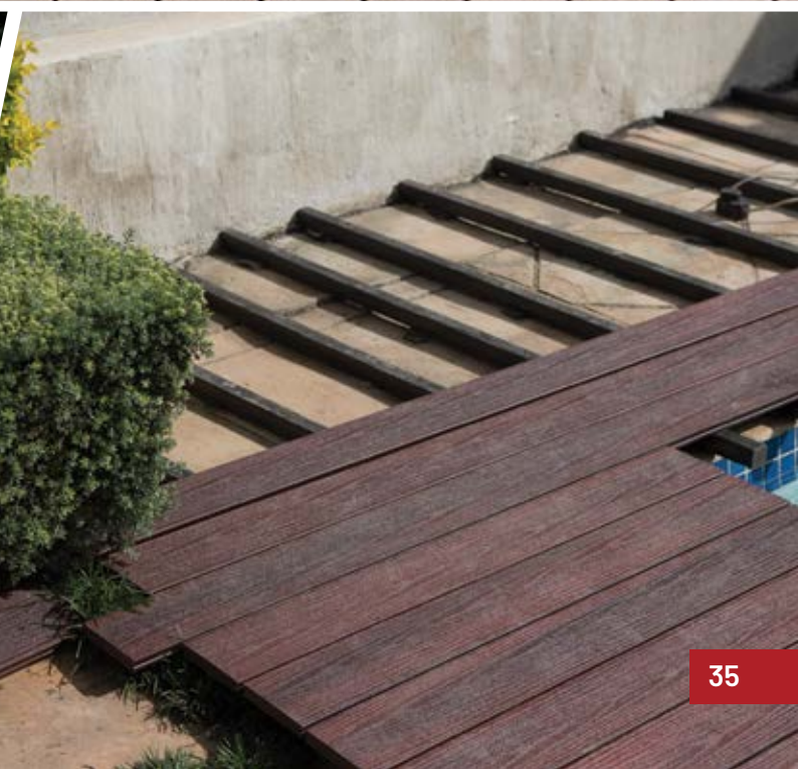
Lay spacers between the joist and the installation surface and then nail in anchors.



Apex profiles are available in various lengths. To find out which lengths are available in your region, please visit your local Eva-Last website.



Featured: **Apex, Himalayan Cedar**
Single sided grooved and square edge decking





Apex[®]

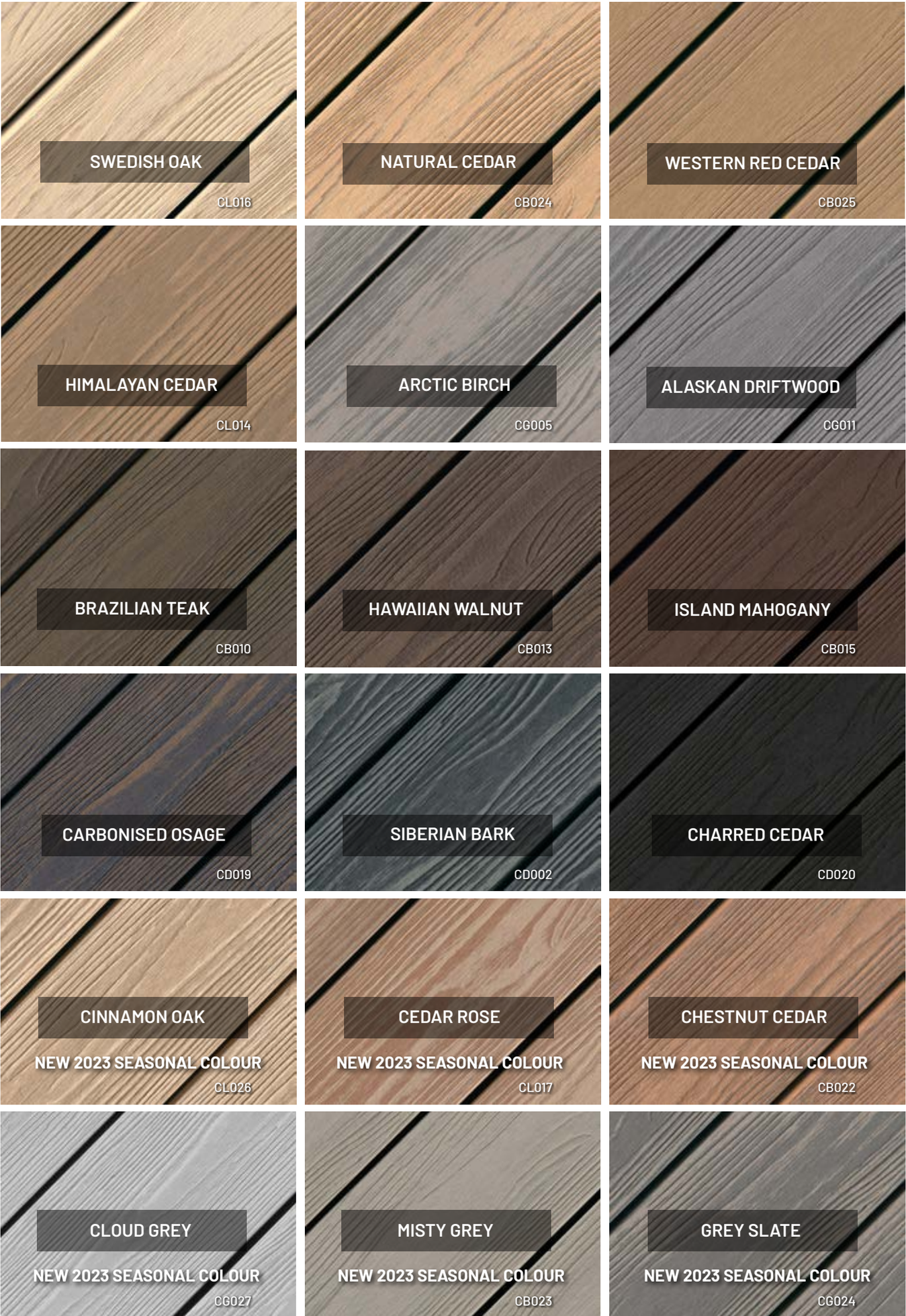
INCLUDING **Apex**[®] PLUS

APEX DUAL TONE COLOUR GUIDE

The dual tone range of Apex and Apex PLUS adds an extra layer of colour to each board to enhance the natural look of your composite project. 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.



Sculpted grain finish



Note: To find out which colours are available in your region, please visit your local Eva-Last website.

Infinity®

CAPPED BAMBOO COMPOSITE DECKING

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 materials.

PRODUCT COMPOSITION



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



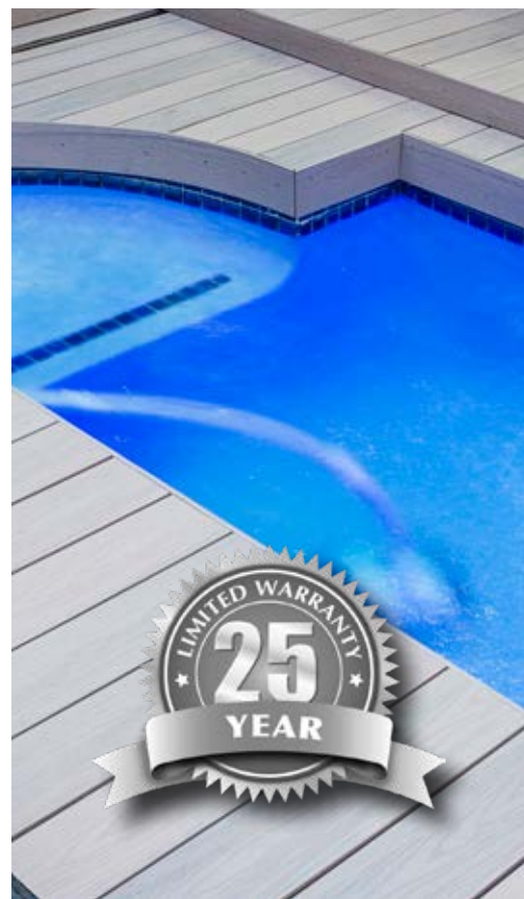
(P) PATENTED TECHNOLOGY

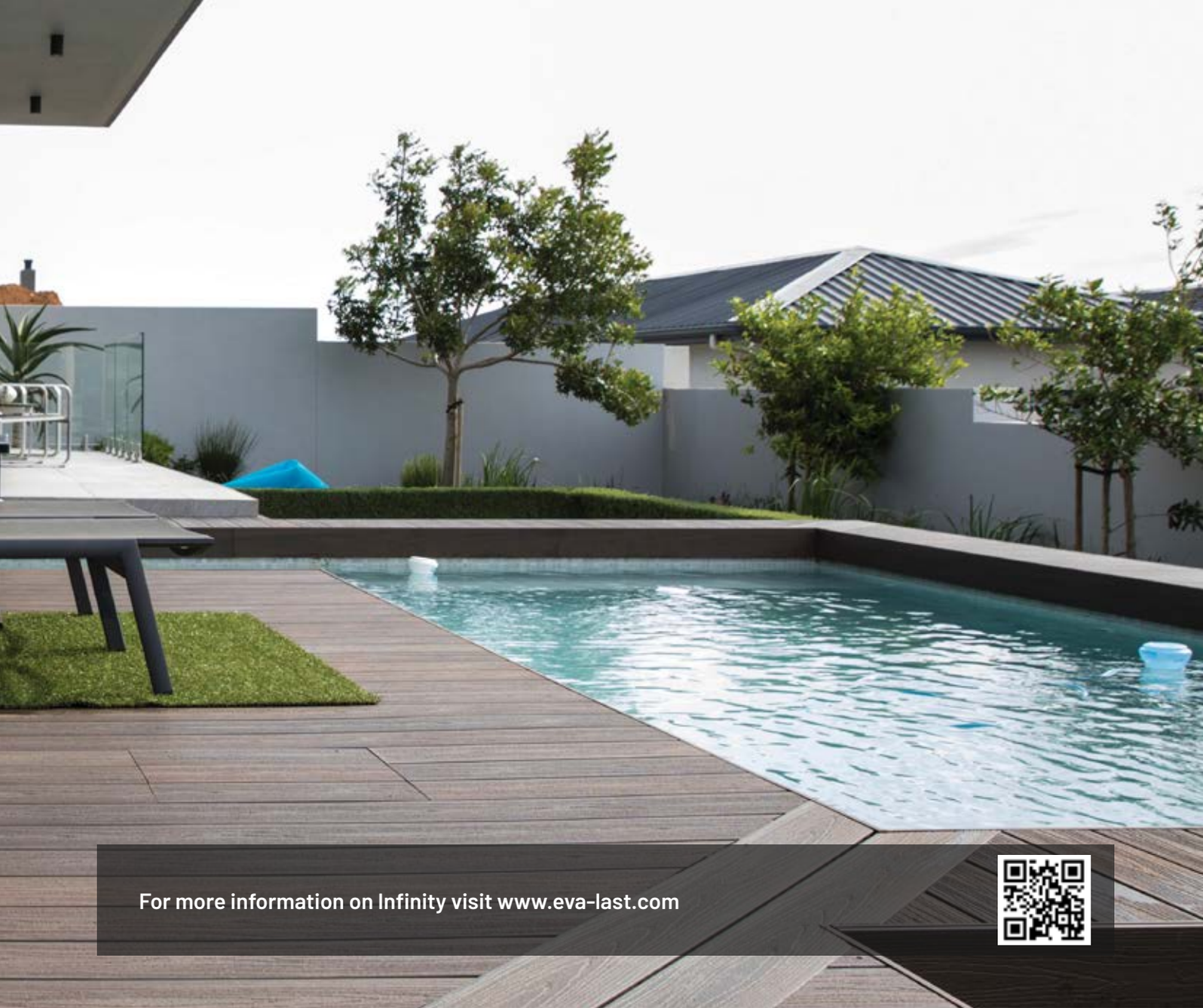
Capping material:
Engineered polymer

Core material:
Bamboo PE composite



FSC certified bamboo composite product





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



TAKE HOME THE BENEFITS



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



Infinity[®]

INFINITY 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 colour matched top fixing screws. The ultra-lightweight Infinity IS (I-Series) range utilises the classic I-beam shape to create an even lighter weight profile available in grooved, square edge, and starter profile options. Fascia, screen, and stair tread profiles add matching finishing touches to complete your outdoor space.

Infinity[®]

Infinity[®] **IS**

Grooved board
140 x 23 mm



Infinity IS grooved board
135 x 25.4 mm



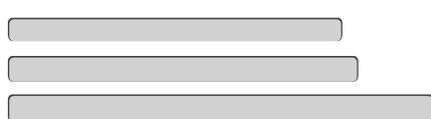
Square edge board
140 x 23 mm



Infinity IS square edge board
135 x 25.4 mm



Fascia boards
150 x 12 mm
184 x 16.5 mm
300 x 18 mm



Infinity IS starter board
135 x 25.4 mm



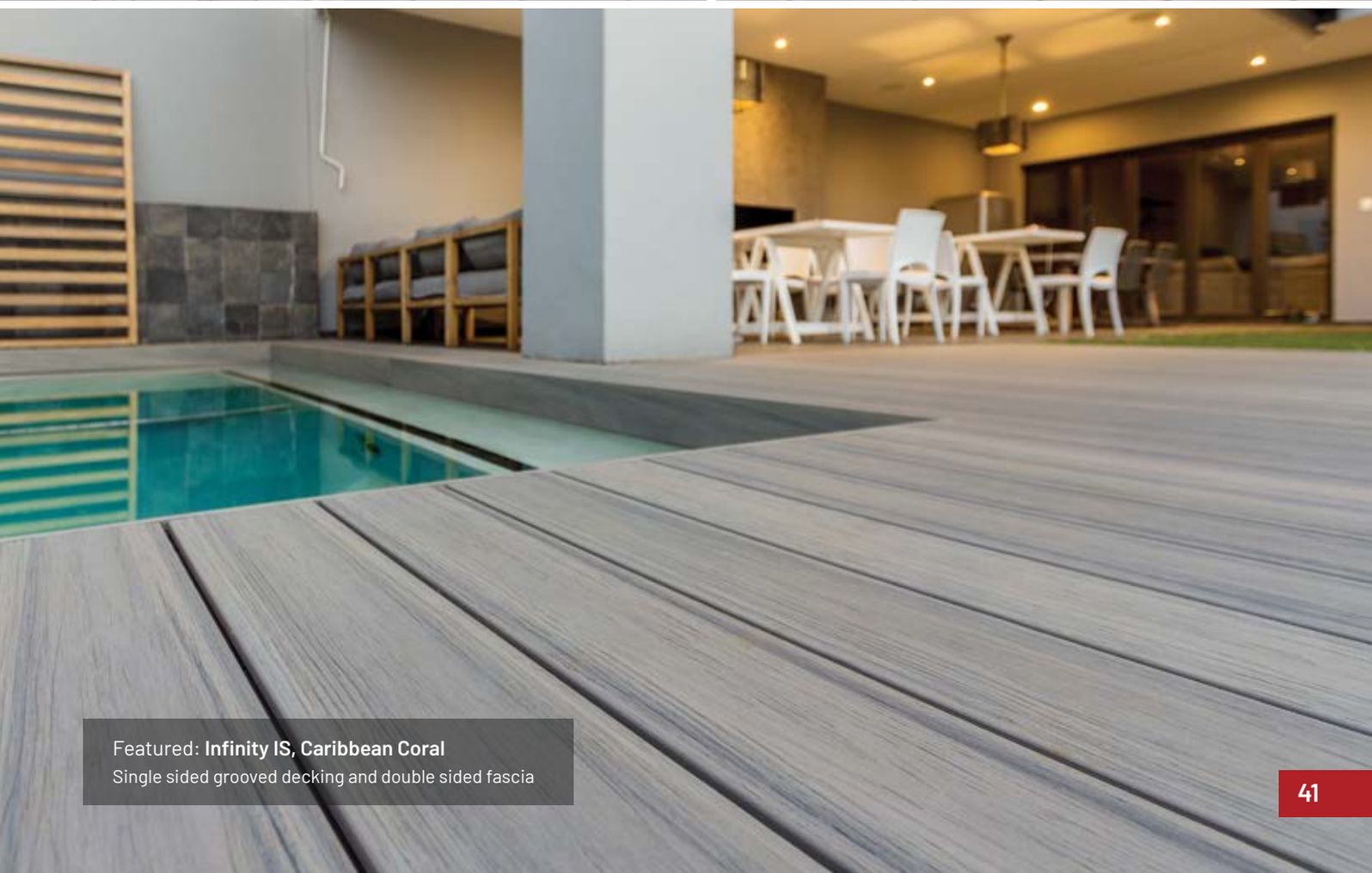
Stair tread
325 x 30 mm



Screen board
70 x 16 mm



Infinity IS grooved 210 x 25.4 mm wide board



Featured: **Infinity IS, Caribbean Coral**
Single sided grooved decking and double sided fascia

CAPPED BAMBOO COMPOSITE DECKING



140 x 23 mm
Grooved both sides



140 x 23 mm
Rectangular profile



Sculpted grain



Driftwood



Sculpted grain



Driftwood

GROOVED BOARD

The Infinity double sided grooved board installs efficiently and securely with HULK hidden fastener clips which slot into the grooves along the edges of the board and create an uninterrupted final look.

Dimensions	140 x 23 mm
Weight	3.9 kg/m
Recommended joist spacing	400 mm centre to centre

Grooved board



Grooved edge fasteners

Compatible with S-Series clip and Chain collated clip and screw

SQUARE EDGE BOARD

The Infinity double sided square edge board is as versatile as it is durable, ideal for decking, deck and stair edges, and for use as attractive cladding or screening, and is fastened by top fixing HULK colour matching composite decking screws.

Dimensions	140 x 23 mm
Weight	4.1 kg/m
Recommended joist spacing	400 mm centre to centre

Square edge board

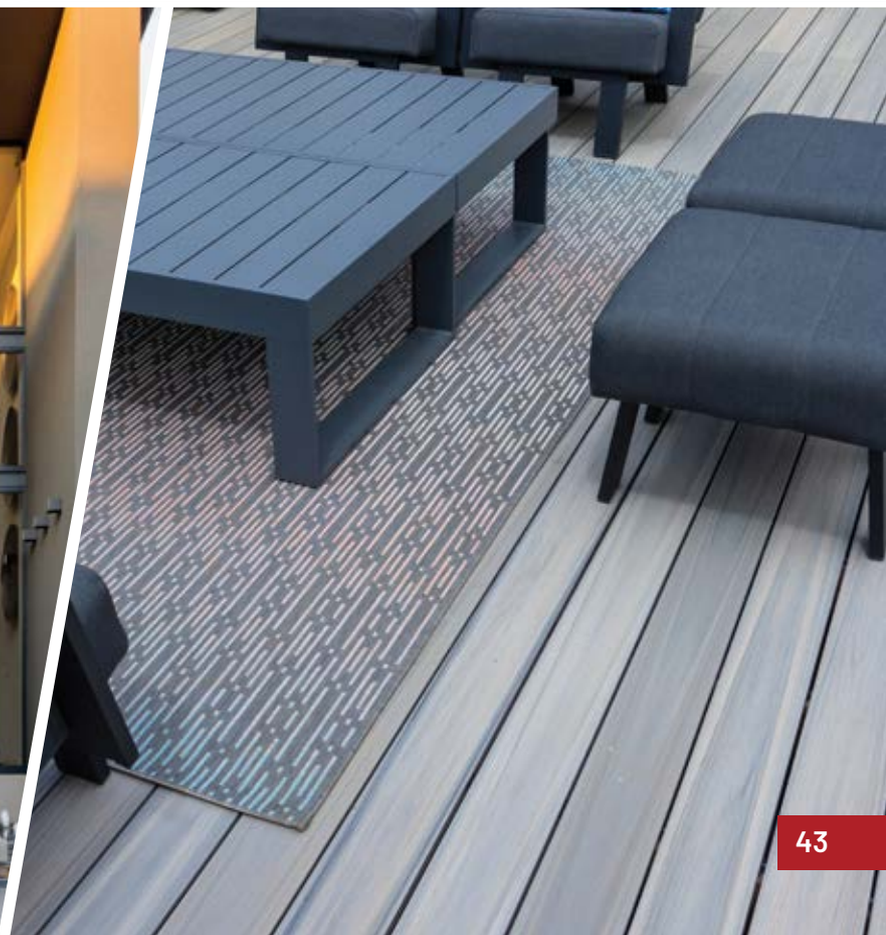


Square edge fasteners

Uses HULK composite top fixing screws



Featured: **Infinity, Tiger Cove**
Double sided grooved and square edge decking





LIGHTWEIGHT, CAPPED BAMBOO COMPOSITE DECKING



135 x 25.4 mm
210 x 25.4 mm
Grooved both sides



Sculpted grain finish

GROOVED BOARD

The Infinity IS single sided grooved board installs efficiently and securely with HULK hidden fastener clips which slot into the grooves along the edges of the board and create a neat uninterrupted final look.

Dimensions	135 x 25.4 mm
Weight	2.8 kg/m
Recommended joist spacing	400 mm centre to centre
Fasteners	Compatible with S-Series clip and Chain collated clip and screw



Dimensions	210 x 25.4 mm
Weight	4.4 kg/m
Recommended joist spacing	400 mm centre to centre
Fasteners	Compatible with S-Series clip and Chain collated clip and screw



Infinity IS added benefits:

Infinity IS bamboo composite decking adds value to your outdoor space and your lifestyle by giving you steadfast decking in a smarter, optimised design.



COST-EFFECTIVE

Revolutionary shape saves on transportation & installation



LIGHTWEIGHT

Smart I-beam design is lighter by using less material



SPAN CAPABILITY

I-Series offers the span potential of much heavier, solid boards



EFFICIENT INSTALLATION

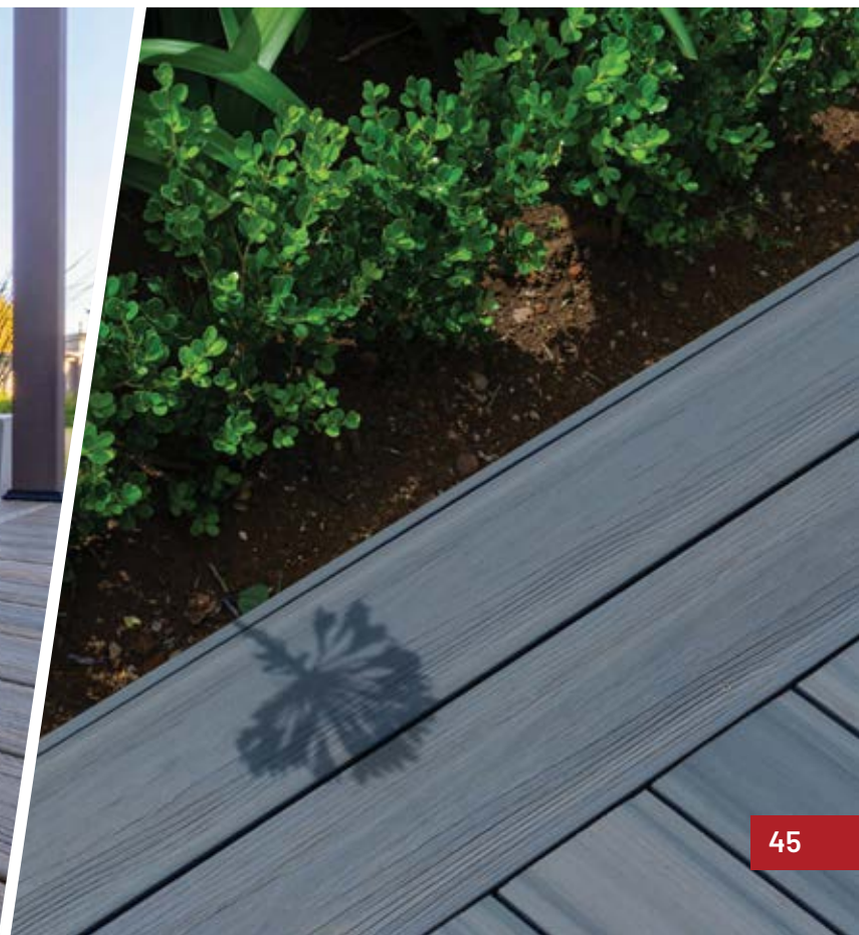
Simple to work with & requires less substructure

Infinity IS profiles are available in various lengths. To find out which lengths are available in your region, please visit your local Eva-Last website. Please refer to the Infinity colours page to see our full colour range.





Featured: Infinity IS, Caribbean Coral
Single sided grooved and square edge decking



LIGHTWEIGHT, CAPPED BAMBOO COMPOSITE DECKING



135 x 25.4 mm
Rectangular profile



Sculpted grain finish

SQUARE EDGE BOARD

The Infinity IS single sided square edge deck board is ideal for decking, deck and stair edges, or for use as attractive cladding or screening. It installs easily using traditional top fixing screws. HULK colour matching composite decking screws work perfectly with Infinity IS composite for a beautiful finished look.

Dimensions	135 x 25.4 mm
Weight	2.7 kg/m
Recommended joist spacing	400 mm centre to centre

Square edge board



Square edge fasteners

Uses HULK composite deck top fixing screws



135 x 25.4 mm
Grooved one side



Sculpted grain finish

STARTER BOARD

The Infinity IS single sided starter deck board offers one grooved edge and one solid edge, making it perfect for deck perimeters, picture framing decks, and creating stair edges. It fastens with a combination of HULK hidden fasteners and colour matched HULK composite decking screws.

Dimensions	135 x 25.4 mm
Weight	2.7 kg/m
Recommended joist spacing	400 mm centre to centre

Starter board



Square edge fasteners

Uses HULK composite top fixing screws on non-grooved edges



S-Series Chain collated clip

Grooved edge fasteners

Compatible with S-Series clip and Chain collated clip and screw



Featured: **Infinity IS, Pacific Pearl**
Single sided grooved and square edge decking



CAPPED BAMBOO COMPOSITE DECKING



150 x 12 mm
184 x 16.5 mm
300 x 18 mm
Rectangular profile



Sculpted grain finish
(Double sided 150 x 12 mm only)



Brushed softwood finish
(On all fascia boards)

FASCIA BOARD

The Infinity single sided fascia boards are non-load bearing profiles that adds a neat finish to deck edges or areas where trim is needed. They are neatly fastened by top fixing with colour matching HULK composite trim screws.

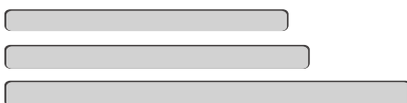
Dimensions | 150 x 12 mm
Single sided; Brushed softwood
Double sided; Brushed softwood
Sculpted grain

Weight | 2.3 kg/m
Recommended joist spacing | 400 mm centre to centre*
*Based on non-load bearing applications only

Dimensions | 300 x 18 mm
Single sided; Brushed softwood

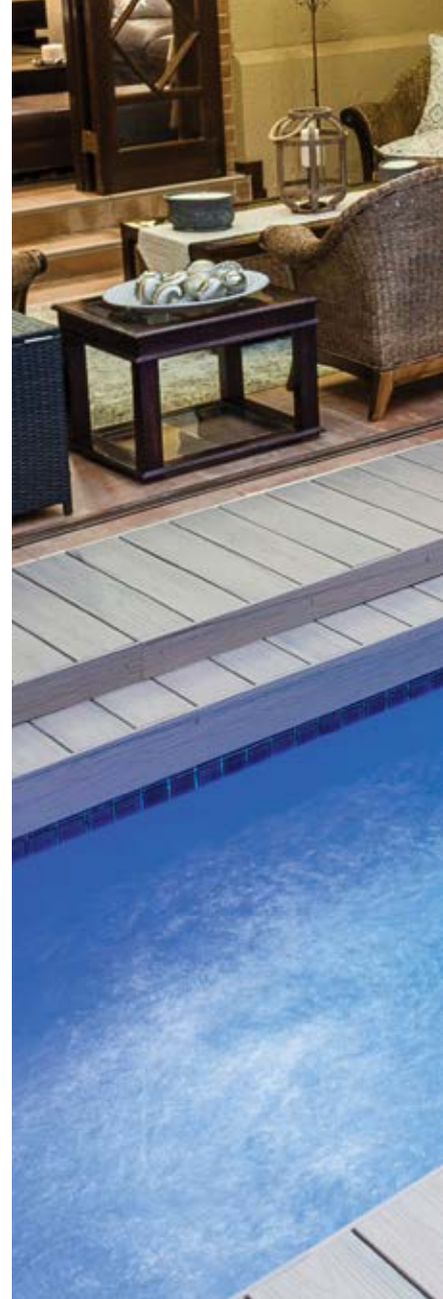
Weight | 6.8 kg/m
Recommended joist spacing | 400 mm centre to centre*
*Based on non-load bearing applications only

Fascia boards



Fascia trim fasteners

Uses HULK composite trim screws



Infinity profiles are available in various lengths. To find out which lengths are available in your region, please visit your local Eva-Last website. Please refer to the Infinity colours page to see our full colour range.



Featured: Infinity IS, Caribbean Coral
Single sided grooved decking and trim fascia



CAPPED BAMBOO COMPOSITE DECKING



325 x 30 mm
Rectangular profile



Sculpted grain finish



Brushed softwood finish

STAIR TREAD

The Infinity stair tread is a wide, solid board designed specifically for use as a stair board. Its size and durability ensure stairs that are long-lasting and safe. Its high quality capped bamboo composite composition offers a low-maintenance and eco-friendly stair material option that gives the look of timber in a range of natural colours and textures. The Infinity stair tread installs easily using HULK colour matched top fixing screws.

Dimensions	325 x 30 mm
Weight	11.5 kg/m
Recommended joist spacing	400 mm centre to centre* *Based on stair applications only

Square edge stair tread board



Square edge fasteners

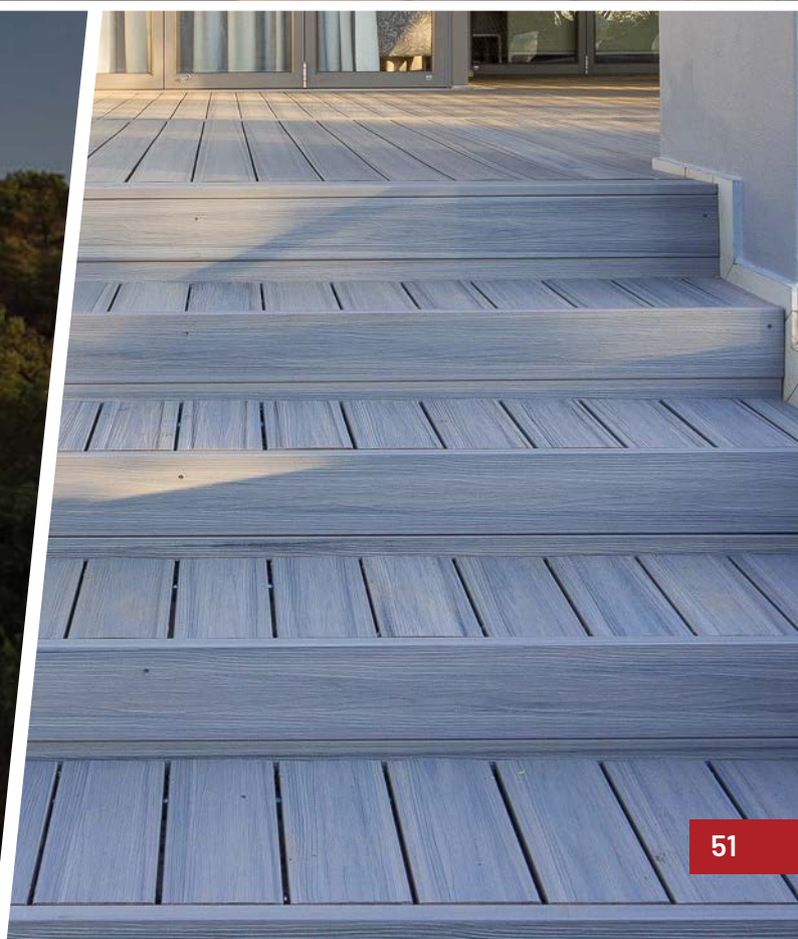
Uses HULK composite top fixing screws



Infinity profiles are available in various lengths. To find out which lengths are available in your region, please visit your local Eva-Last website. Please refer to the Infinity colours page to see our full colour range.



Featured: Infinity, Tiger Cove
Single sided grooved decking and stair tread



CAPPED BAMBOO COMPOSITE SCREENING



70 x 16 mm
Rectangular profile



Brushed softwood finish

SCREEN BOARD

The Infinity screen board is a thin, lightweight composite profile. This double sided board offers a brushed finish on both faces of the profile to create a neat aesthetic for cladding or screening. HULK top fixing screws securely fasten the board in place and are available in colours to match the composite boards for a seamless look.

Dimensions	70 x 16 mm
Weight	2.3 kg/m
Recommended joist spacing	900 mm centre to centre* *Based on screening applications only

Screen board



Screen board fasteners

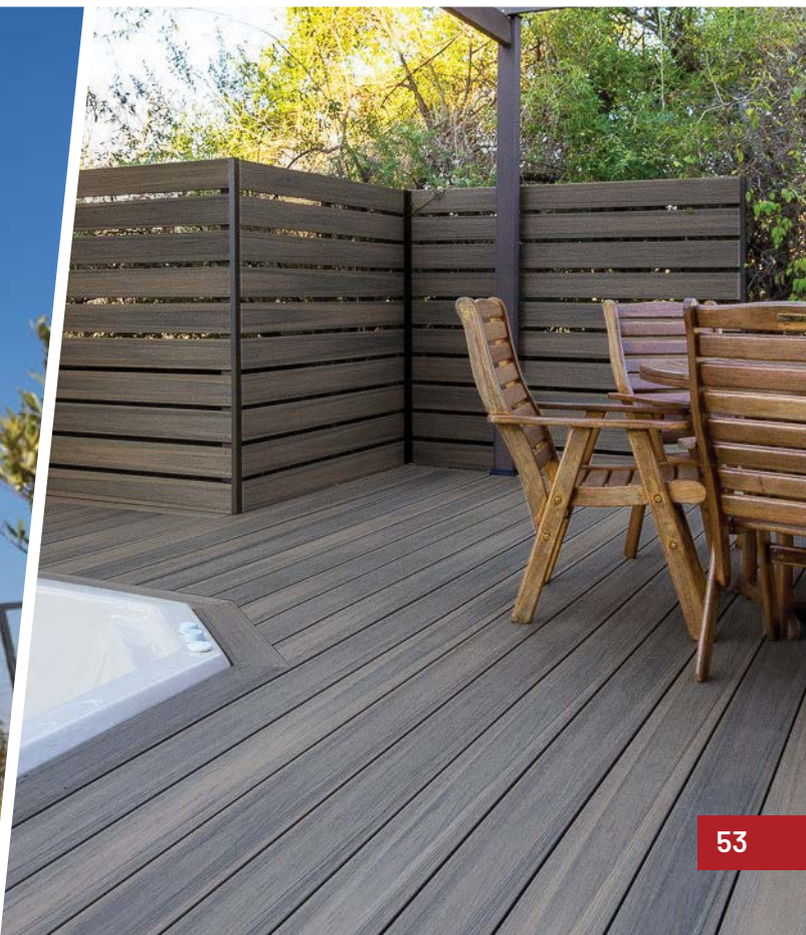
Uses HULK composite trim screws

Infinity profiles are available in various lengths. To find out which lengths are available in your region, please visit your local Eva-Last website. Please refer to the Infinity colours page to see our full colour range.





Featured: Infinity, Tiger Cove
Double sided grooved decking and privacy screening





Infinity[®]

INFINITY FINISH & COLOUR GUIDE

The Infinity range is designed to enhance the beauty and liveability of your outdoor area. It leads the composite market in terms of durability and low-maintenance features, and it elevates the look of your home. Whether you choose to use it as decking, cladding, screening, or in other imaginative ways, Infinity complements your style and provides the perfect finish for your space. Choose from our range of beautiful, natural colours to find the ideal shade for your project.

SURFACE FINISHES



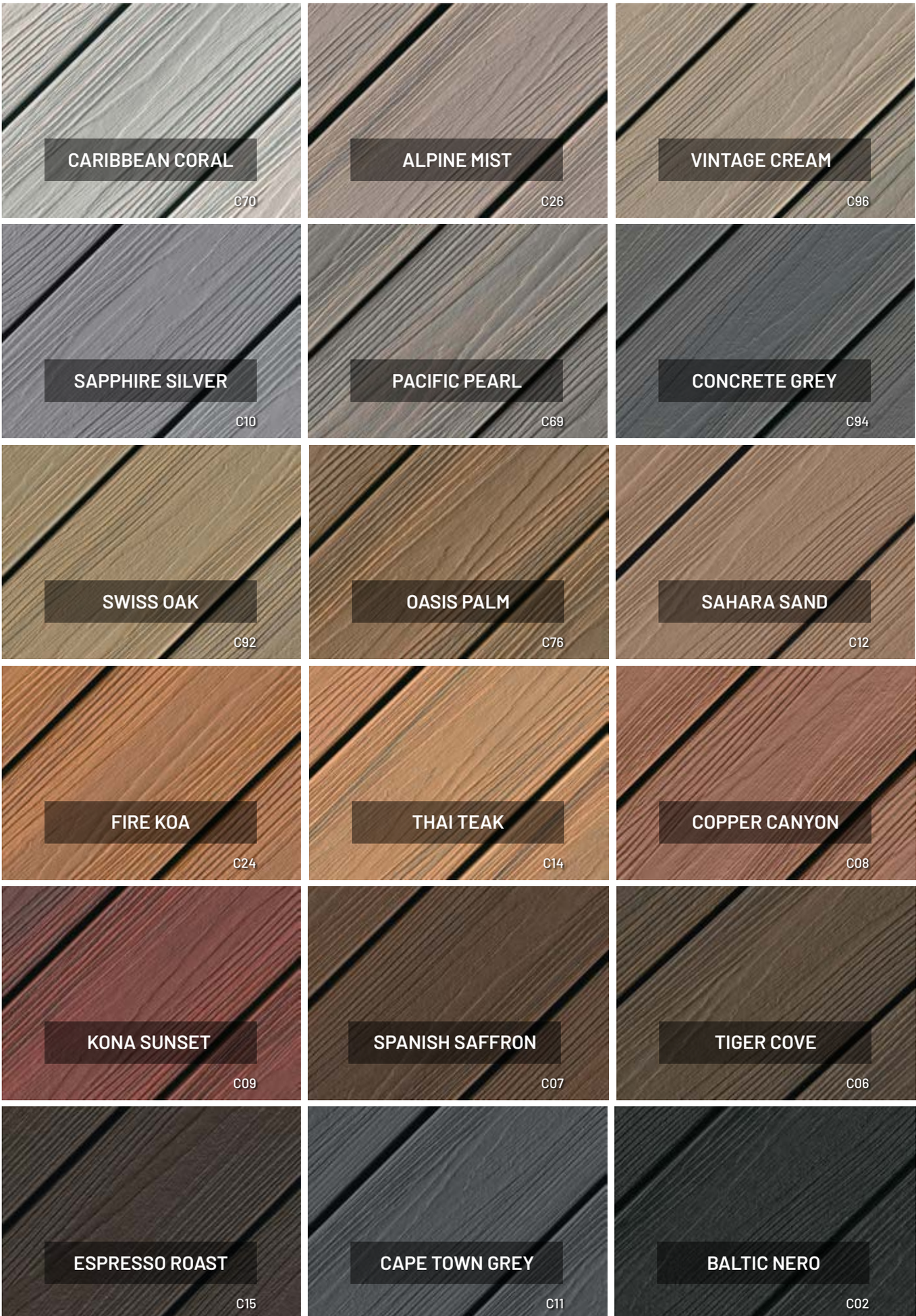
Sculpted grain



Driftwood



Brushed softwood



Note: To find out which colours are available in your region, please visit your local Eva-Last website.



BAMBOO COMPOSITE DECKING

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 materials.

PRODUCT COMPOSITION

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



 PATENTED TECHNOLOGY

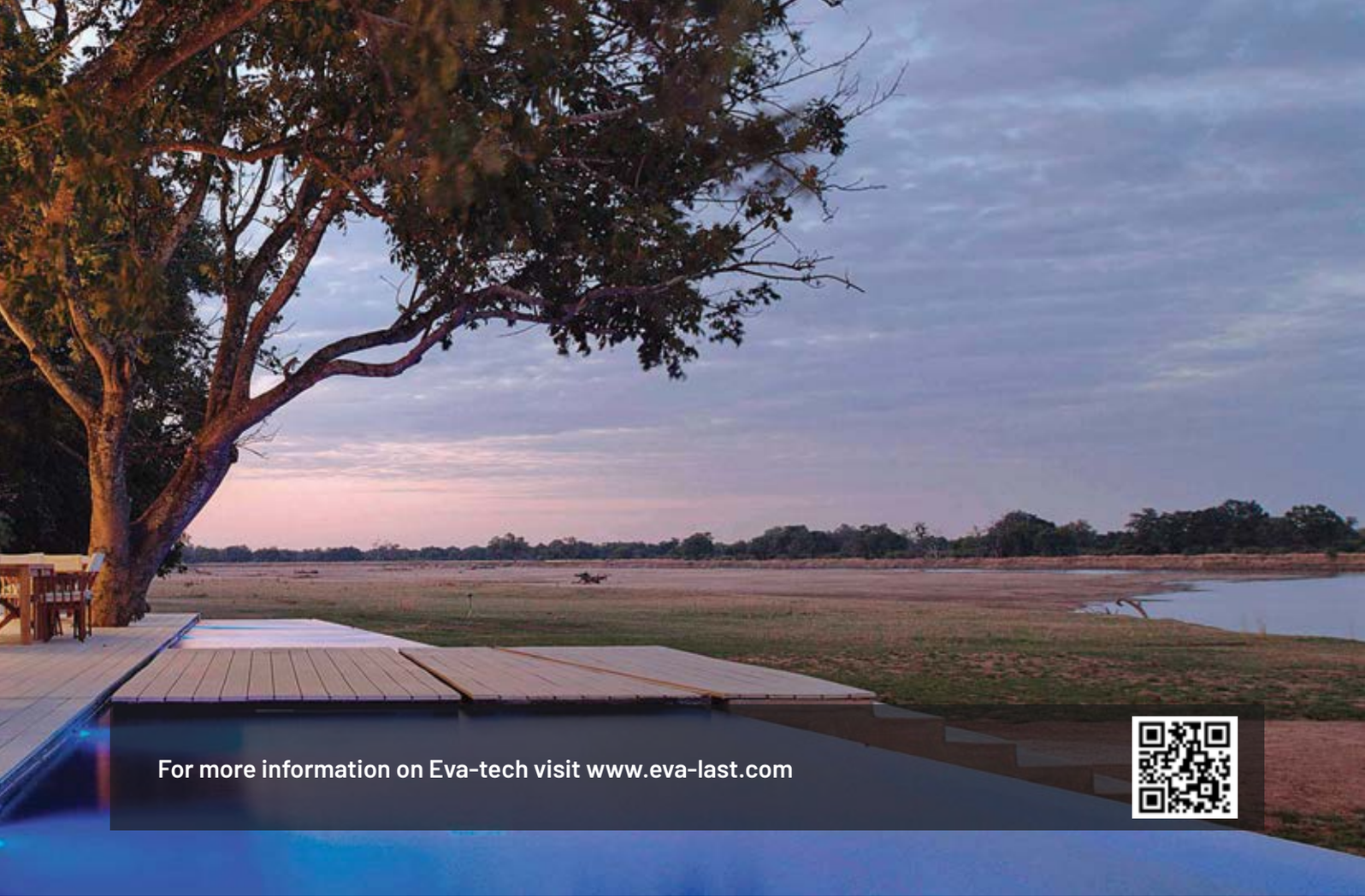
Core & surface material:

Bamboo PE composite



FSC certified bamboo composite product





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



TAKE HOME THE BENEFITS



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

Eva-tech IS decking has an optimised design that's more versatile and more cost-effective.



COST-EFFECTIVE

Smart shape saves on transport & installation



LIGHTWEIGHT

I-beam design is lighter by using less material



MAINTAINS SPAN

Span capability maintained through innovative design



EASY INSTALLATION

Board design makes for easy installation



Eva-tech®

EVA-TECH PROFILE TYPES

Eva-tech bamboo composite adds sophistication and durability to any outdoor space. Available in the revolutionary I-Series design as Eva-tech IS which utilises 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.

Eva-tech® **IS**

Eva-tech®

Grooved board (Dual tone)
139 x 23.4 mm



Starter board (Dual tone)
139 x 23.4 mm



Grooved board (Wyde)
137 x 23.4 mm



Starter board (Wyde)
137 x 23.4 mm

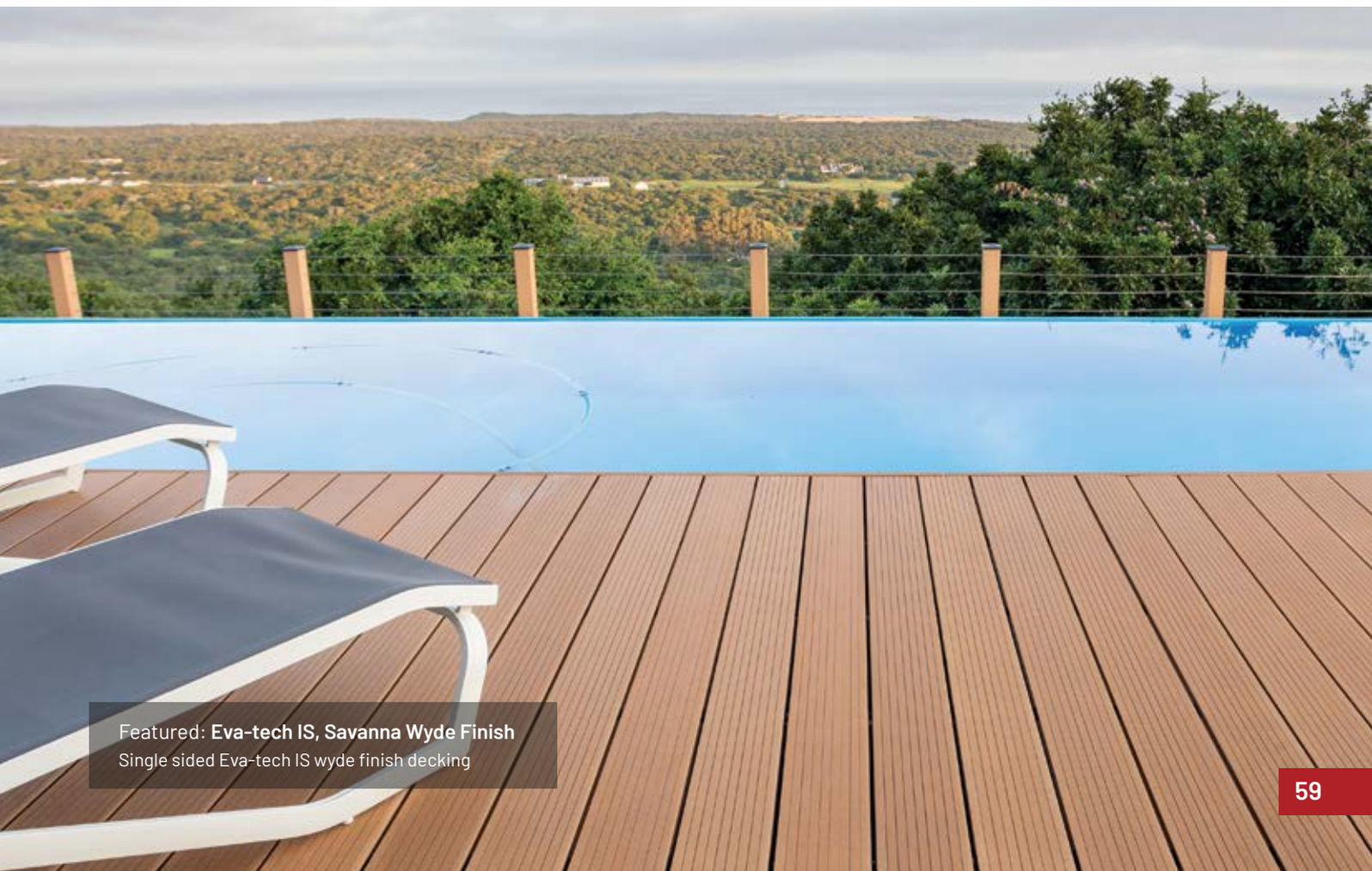


Trim fascia board
148 x 11 mm



Clad fascia board
246 x 16 mm





Featured: **Eva-tech IS, Savanna Wyde Finish**
Single sided Eva-tech IS wyde finish decking



LIGHTWEIGHT BAMBOO COMPOSITE DECKING



139 x 23.4 mm
Grooved both sides



Dual tone finish

GROOVED BOARD

The Eva-tech IS single sided grooved board installs efficiently and securely with HULK hidden fastener clips. This I-Series profile offers a more beautiful composite finish with enhanced dual tone colour for the look of natural timber.

Dimensions	139 x 23.4 mm
Weight	2.4 kg/m
Recommended joist spacing	350 mm centre to centre

Grooved board



Grooved edge fasteners

Compatible with S-Series clip and Chain collated clip and screw



139 x 23.4 mm
Grooved one side



Dual tone finish

STARTER BOARD

The Eva-tech IS single sided starter board offers one grooved edge and one solid edge, making it perfect for deck perimeters and stairs. This dual tone board fastens with a combination of HULK hidden fasteners and colour matched HULK composite decking screws.

Dimensions	139 x 23.4 mm
Weight	2.8 kg/m
Recommended joist spacing	350 mm centre to centre

Starter board



Square edge fasteners

Uses HULK composite top fixing screws on non-grooved edges

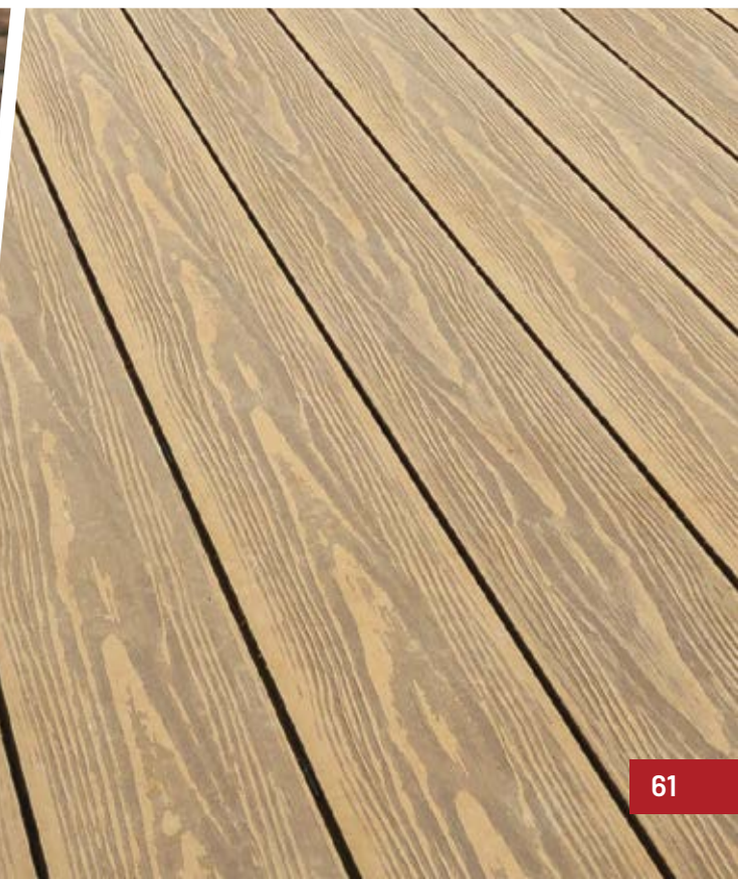


Grooved edge fasteners

Compatible with S-Series clip and Chain collated clip and screw



Featured: **Eva-tech IS, Xavia Dual Tone Finish**
Single sided Eva-tech IS dual tone decking



LIGHTWEIGHT BAMBOO COMPOSITE DECKING



137 x 23.4 mm
Grooved both sides



137 x 23.4 mm
Grooved one side



Wyde finish



Wyde finish

GROOVED BOARD

The Eva-tech IS single sided grooved board installs efficiently and securely with HULK hidden fastener clips which slot into the grooves along the edges of the board and create an uninterrupted final look.

Dimensions	137 x 23.4 mm
Weight	2.3 kg/m
Recommended joist spacing	350 mm centre to centre

STARTER BOARD

The Eva-tech IS single sided starter board offers one grooved edge and one solid edge, making it perfect for deck perimeters and stairs. It fastens with a combination of HULK hidden fasteners and colour matched HULK composite decking screws.

Dimensions	137 x 23.4 mm
Weight	2.8 kg/m
Recommended joist spacing	350 mm centre to centre

Grooved board



Grooved edge fasteners

Compatible with S-Series clip and Chain collated clip and screw

Starter board



Square edge fasteners

Uses HULK composite top fixing screws on non-grooved edges

Grooved edge fasteners

Compatible with S-Series clip and Chain collated clip and screw



Featured: **Eva-tech IS, Xavia Wyde Finish**
Single sided grooved and square edge decking



BAMBOO COMPOSITE DECKING



148 x 11 mm
Rectangular profile



Wyde finish



3D tread finish

TRIM FASCIA BOARD

The Eva-tech double sided and single sided fascia boards are non-load bearing profiles that add a neat finish to deck sides or areas where trim is needed. These are top fixed using colour matching HULK composite trim screws.

Dimensions	148 x 11 mm
Weight	2.2 kg/m
Recommended joist spacing	350 mm centre to centre* *Based on non-load bearing applications only

Trim fascia board



Trim fascia fasteners

Uses HULK composite trim screws



246 x 16 mm
Rectangular profile



Wyde finish



3D tread finish

CLAD FASCIA BOARD

The Eva-tech double sided clad fascia board is a non-load bearing profile that adds a neat finish to deck edges, stairs and areas where larger trim is needed. It is top fixed using colour matching HULK composite trim screws.

Dimensions	246 x 16 mm
Weight	5.5 kg/m
Recommended joist spacing	350 mm centre to centre* *Based on non-load bearing applications only

Clad fascia board

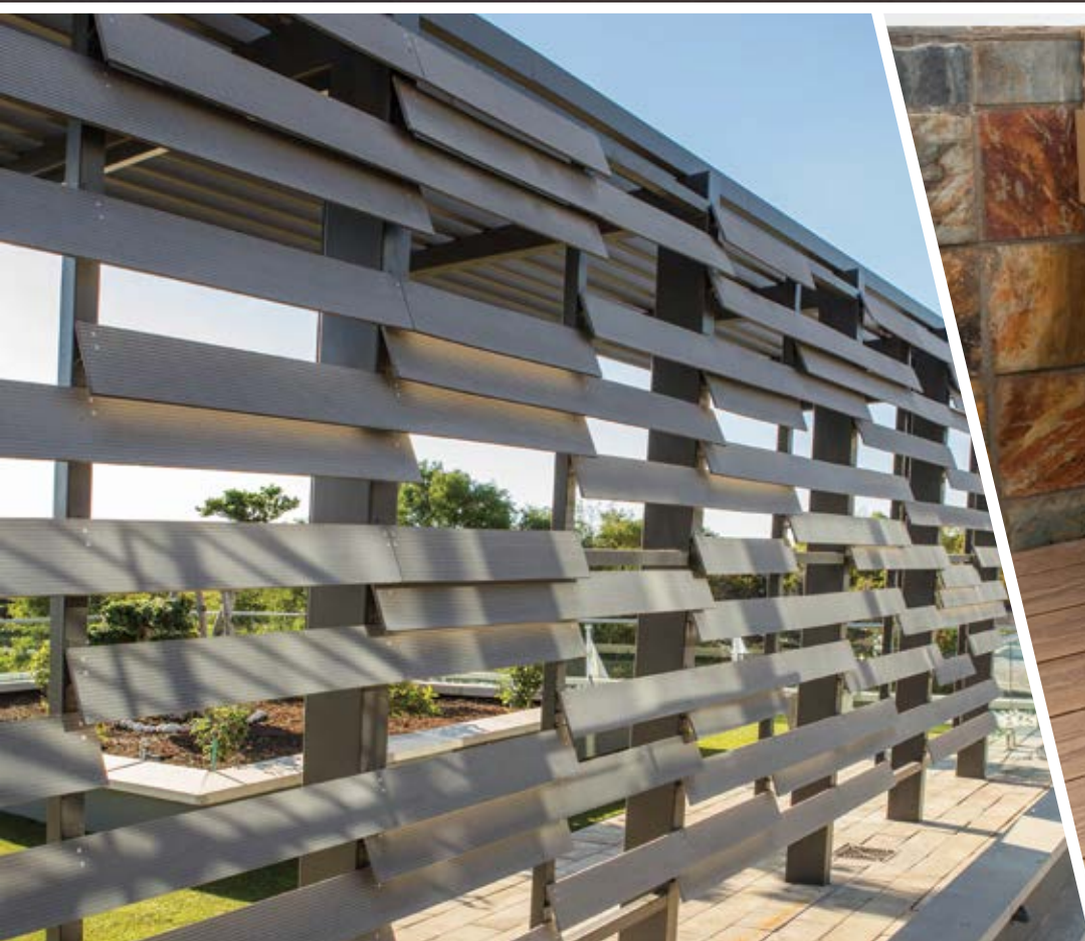


Clad fascia fasteners

Uses HULK composite trim screws



Featured: **Eva-tech Clad Fascia, Rusteak**
Double sided square edge trim and clad fascia





Eva-tech®

EVA-TECH FINISH & COLOUR GUIDE

The Eva-tech colour range offers classic and timeless natural colours in a matte finish to suit the look of your outdoor space. Each colour is specially designed to evoke the essence of natural timber, and each is presented in a neat, grooved or soft brushed finish that is both sleek and understated. The highly slip resistant surface is excellent around swimming pools and provides an element of safety to accompany the beautiful timber-like aesthetic.

SURFACE FINISHES



Dual tone finish



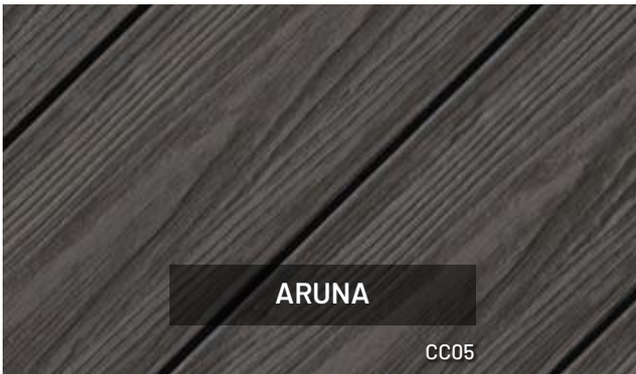
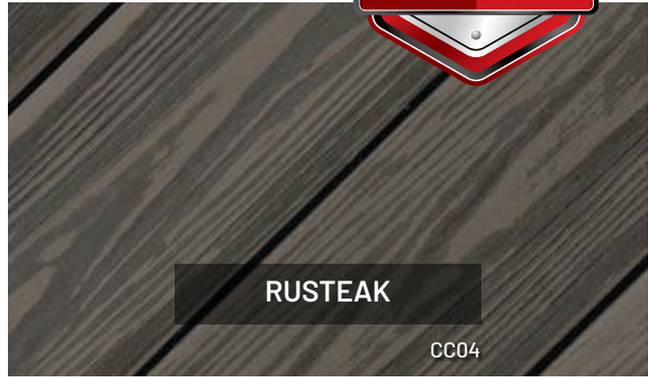
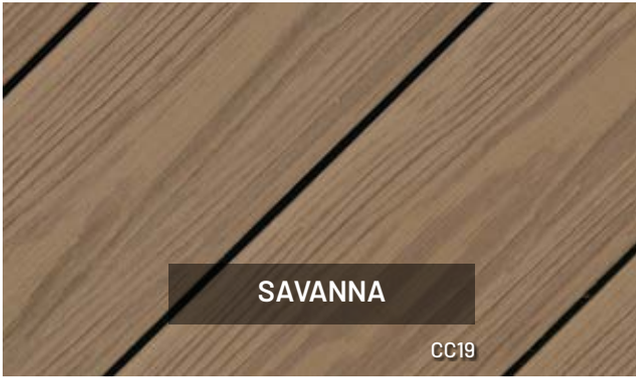
Wyde finish



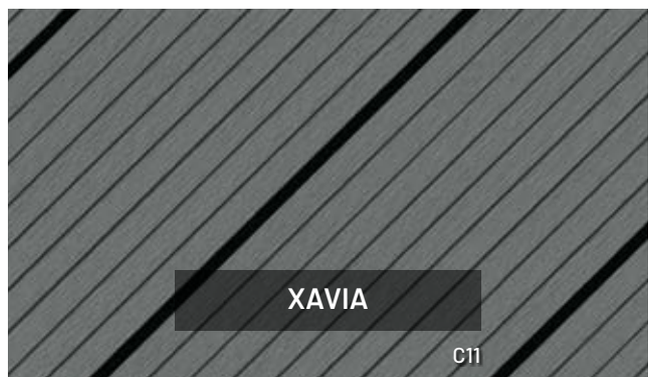
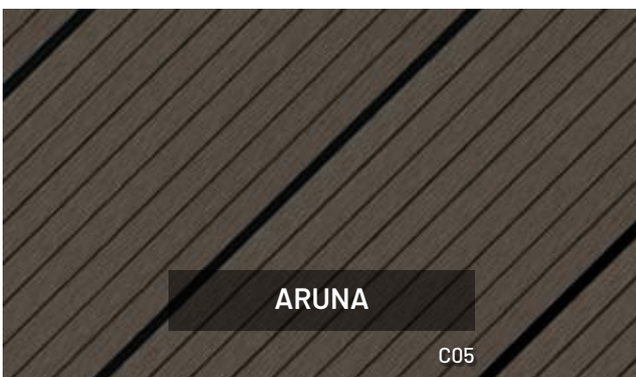
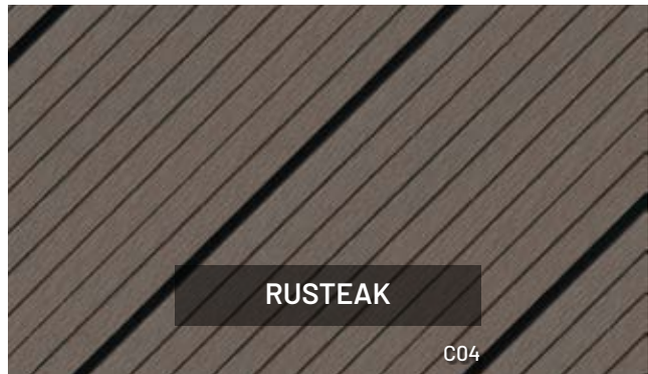
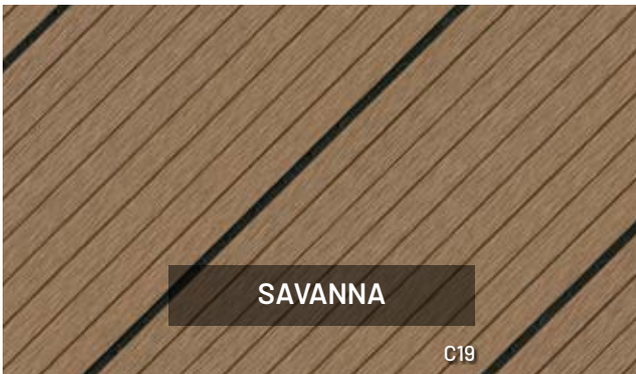
3D tread finish
(fascia only)



DUAL TONE FINISH



WYDE FINISH



Note: To find out which colours are available in your region, please visit your local Eva-Last website.

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. 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.



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



Adapters & 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 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, and durable cladding products available. The range is available in a selection of natural-looking colours and comes with a complementary trim solution for a neat and tidy finish, making VistaClad a complete cladding system.



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



TAKE HOME THE BENEFITS



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 air flow



VENTILATED & INSULATED

Design allows for system ventilation & natural insulation



LOW-MAINTENANCE

Ideal for large-scale projects & application at height



DECAY & WEATHER RESISTANT

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



COST-EFFECTIVE SYSTEM

Save on fast, simplified installation & overall upkeep



ENVIRONMENTALLY FRIENDLY

Holistically sustainable manufacturing & use of raw materials



Available in

Apex[®]

BAMBOO-PVC CLADDING MATERIAL



Capping material:

Engineered acrylic polymer

Core material:

Bamboo foamed-PVC composite



Sculpted grain finish



FSC certified bamboo composite product

VISTA CLAD CLADDING IN APEX BAMBOO-PVC COMPOSITE

VistaClad is available in beautiful Apex bamboo foamed-PVC composite, backed by a 30 year warranty. Apex lightweight, capped composite is an ideal cladding material. The dual colour finish of Apex provides the most natural look available in composite, embodying the essence of timber in a range of nuanced shades. Install this environmentally friendly, low-maintenance cladding vertically or horizontally to suit your style.

VistaClad profiles are available in various lengths. To find out which lengths are available in your region, please visit your local Eva-Last website.



Apex colour range and dual tone surface technology

The Apex dual tone colour range adds an extra layer of colour to each board to enhance the natural look of your composite project. The variance in shades within a single composite profile beautifully represents the colour tones found in timber, making your composite all the more striking.



COLOUR RANGE: SCULPTED GRAIN FINISH

TECHNOLOGY: **Apex**[®]



ARCTIC BIRCH



ALASKAN DRIFTWOOD



SWEDISH OAK



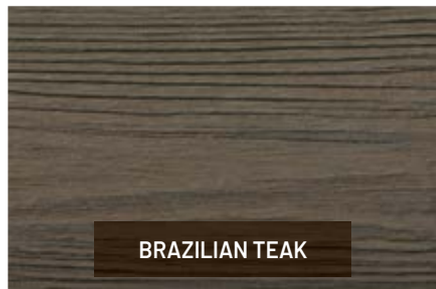
NATURAL CEDAR



WESTERN RED CEDAR



HIMALAYAN CEDAR



BRAZILIAN TEAK



HAWAIIAN WALNUT



SIBERIAN BARK



ISLAND MAHOGANY



CARBONISED OSAGE



CHARRED CEDAR



Available in

Infinity[®]

BAMBOO COMPOSITE CLADDING MATERIAL



Capping material:

Engineered polymer

Core material:

Bamboo PE composite



Brushed softwood finish



FSC certified bamboo composite product

VISTA CLAD CLADDING IN INFINITY BAMBOO COMPOSITE

VistaClad cladding boards in Infinity co-extruded capped bamboo composite offer exceptional durability. The hardy bamboo PE (polyethylene) composite core of is wrapped in a robust engineered polymer cap for a resilient composite. Infinity 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.

VistaClad profiles are available in various lengths. To find out which lengths are available in your region, please visit your local Eva-Last website.

Infinity streaked colour range surface technology

The manufacturing process used in the creation of VistaClad Infinity achieves a variable and authentic colour finish, comparable only to natural timber. This advanced and innovative technology allows for incredible colour blending, providing one of the best looking and performing composite boards available.

COLOUR RANGE: BRUSHED SOFTWOOD FINISH

TECHNOLOGY: *Infinity*[®]

CARIBBEAN CORAL

PACIFIC PEARL

SWISS OAK

THAI TEAK

OASIS PALM

FIRE KOA

TIGER COVE

SPANISH SAFFRON

KONA SUNSET

CONCRETE GREY

CAPE TOWN GREY

BALITC NERO



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 fade. The tongue and groove profile design interlocks the boards, supplying system tolerance whilst improving load distribution and reduction of moisture ingress.

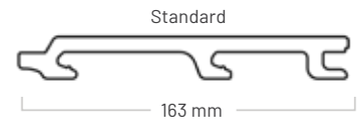


Apex[®]



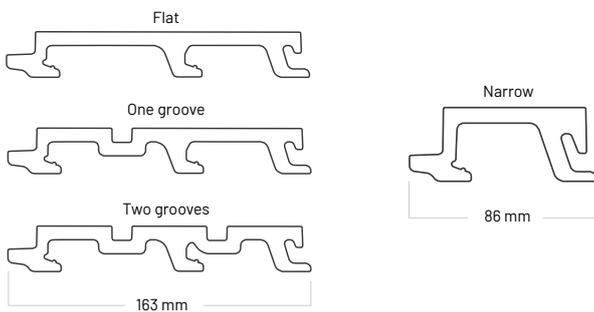
APEX BAMBOO FOAMED-PVC CLADDING

Standard size



Product description	Dimensions	Coverage	Mass
Standard (Apex)	163 x 20.5 mm	6.6 m ² /m	1.5 kg/m

Multi-width, multi-depth Apex sizes



Product description	Dimensions	Coverage	Mass
Flat (Apex)	163 x 24.5 mm	6.6 m ² /m	1.4 kg/m
One groove (Apex)	163 x 24.5 mm	6.6 m ² /m	1.5 kg/m
Two grooves (Apex)	163 x 24.5 mm	6.6 m ² /m	1.6 kg/m
Narrow (Apex)	86 x 34.5 mm	13.1 m ² /m	1.0 kg/m



Infinity[®]

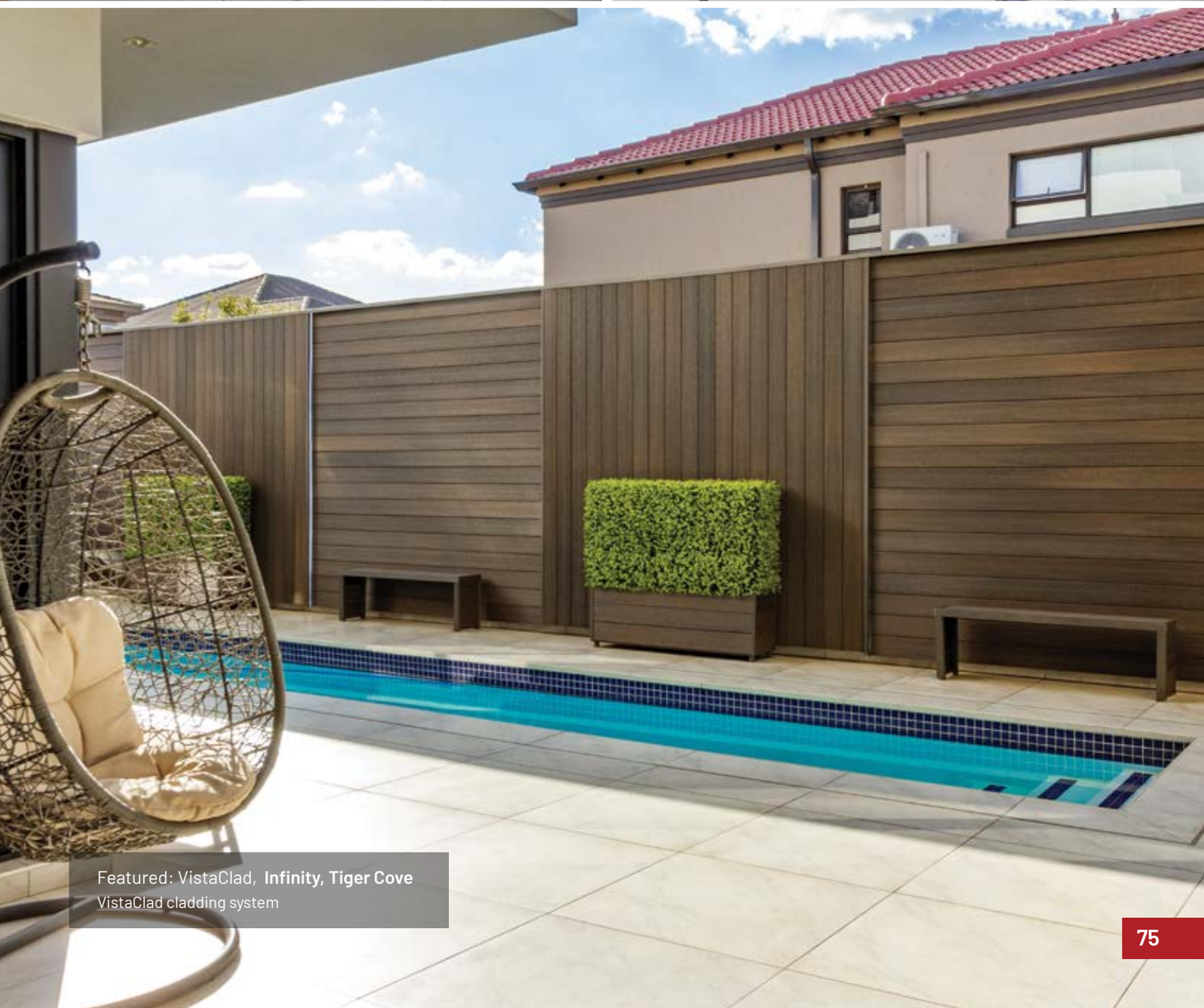


INFINITY BAMBOO COMPOSITE CLADDING

Standard size (New profile)



Product description	Dimensions	Coverage width	Mass
Standard (Infinity)	159.5 x 22.5 mm	6.6 m ² /m	2.3 kg/m



Featured: VistaClad, Infinity, Tiger Cove
VistaClad cladding system

THE CLIP STRIP

The VistaClad clip strip uses a punched spring design that allows matching board profiles 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.

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



FLAT CLIP STRIP

The flat clip strip is fitted directly to the wall substrate or frame. As a result, this solution provides the smallest ventilation/drainage cavity and fixing can only be done through the face of the profile.

Dimensions	40 x 11.7 mm (1.8 m lengths)
Weight	0.4 kg/m



CHANNEL CLIP STRIP

The channel clip strip fits over 38 mm (timber) and 40 mm (composite and steel) supports. As a result, the ventilation/drainage cavity will be influenced by the thickness of the support but the minimum depth the channel profile allows for is 23.5 mm. Fixing can be done through the face or the side of the profile. Fixing through the side allows for the channel to be plumbed quickly and easily.

Dimensions	45.4 x 34.1 mm (2.7 m lengths)
Weight	0.8 kg/m



TOP HAT CLIP STRIP

The top hat clip strip fits over 38 mm (timber) and 40 mm (composite and steel) supports. As a result, the ventilation/drainage cavity will be influenced by the thickness of the support as well as the fixing method but the minimum depth the top hat profile allows for is 25.4 mm. Fixing can be done through the face, the side and either side of the profile base. Fixing through the side allows for the top hat to be plumbed quickly and easily.

Dimensions	85.4 x 35.9 mm (2.7 m lengths)
Weight	1.2 kg/m



NYLON ADAPTORS



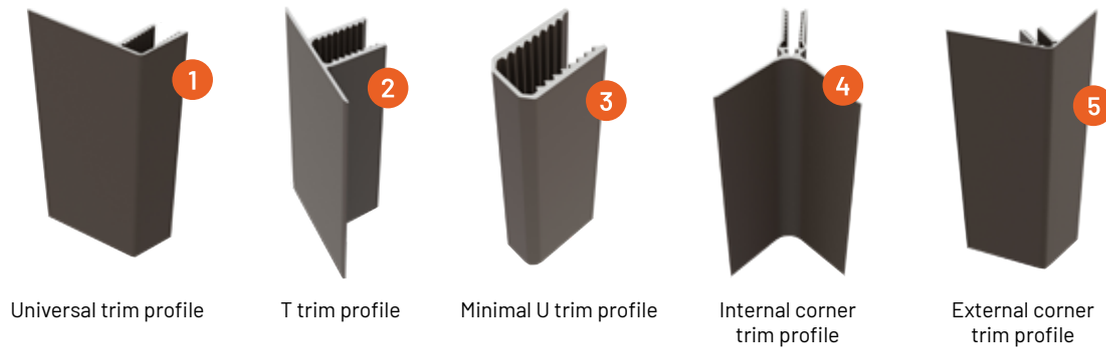
Top & bottom adaptor

Side adaptor

Internal corner adaptor

External corner adaptor

ALUMINIUM TRIM PROFILES



Universal trim profile

T trim profile

Minimal U trim profile

Internal corner trim profile

External corner trim profile

TRIM APPLICATIONS

Trim accessories hide the structure for a neat final look and can be installed using sealing strips to improve the weather resistance of the cladding surface. The clip strip allows for easy guided placement of the adaptors and the universal trims may be used with VistaClad or any cladding boards with a thickness of 20.5 to 26.5 mm.



Top, bottom and side adaptors with universal trim profile

Side adaptor with T trim profile

Side adaptor with minimal U trim profile

Internal corner adaptor with internal corner trim profile

External corner adaptor with external corner trim profile

Top and bottom and edge applications

Butt join applications

External & internal corner applications

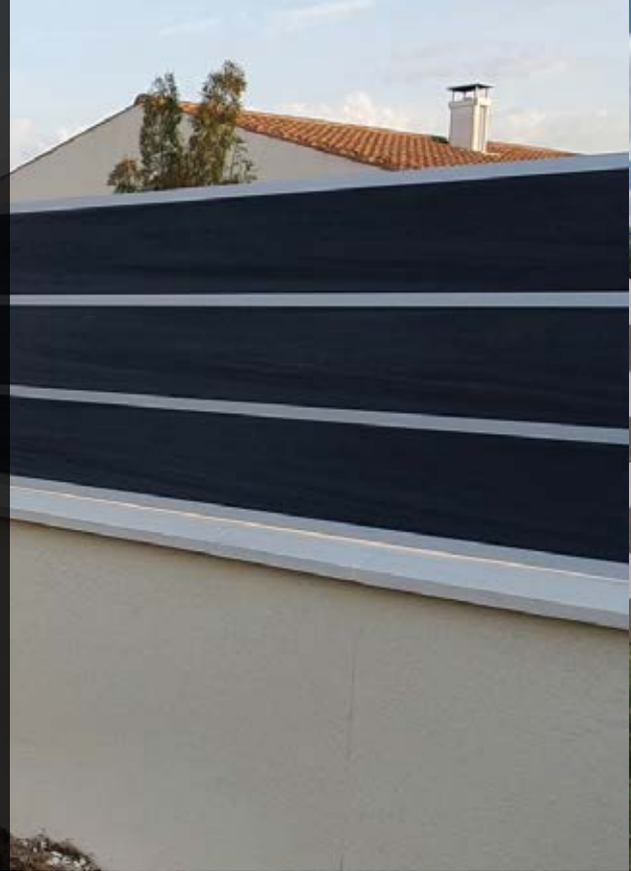
Window applications



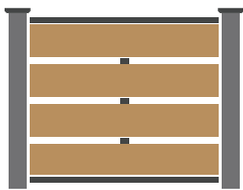
EVOLVER
THE EVOLUTION OF FENCING

ALUMINIUM FRAMED HORIZONTAL COMPOSITE FENCE

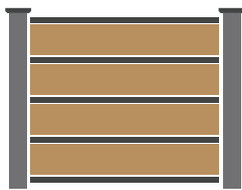
The Evolver fence system allows for complete customisation by pairing optimised aluminium posts and framing with environmentally friendly bamboo composite boards for low-maintenance, modern-looking, and long-lasting corrosion resistant fence.



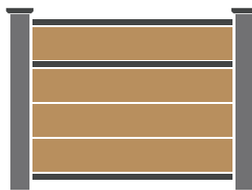
CUSTOMISABLE DIY FENCING



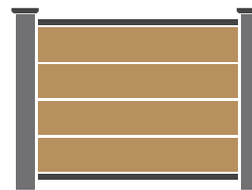
SEMI-PRIVACY



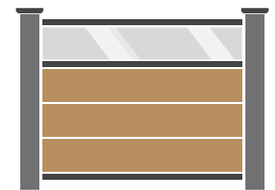
REINFORCED



DECORATIVE



PRIVACY



PORTAL

Evolver fencing can be easily installed in several customised designs, each with its own benefits.

Apex[®]

LIGHTWEIGHT, CAPPED BAMBOO
FOAMED-PVC FENCE BOARDS

Infinity[®]

CAPPED BAMBOO COMPOSITE
FENCE BOARDS

Eva-tech[®]

BAMBOO COMPOSITE FENCE BOARDS

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

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.



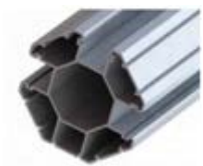


BENEFITS

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



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



EVOLVER
THE EVOLUTION OF FENCING

Available in

Apex[®]

LIGHTWEIGHT, CAPPED BAMBOO FOAMED-PVC FENCE PROFILE



Capping material:

Engineered acrylic polymer

Core material:

Bamboo foamed-PVC composite



Dimensions

20 x 210 mm



Sculpted grain finish



FSC certified bamboo composite product



Apex dual tone colour technology

The Apex dual tone colour range adds an extra layer of colour to each board to enhance the natural look of your composite fence. The variance in shades within a single composite profile beautifully represents the colour tones found in timber, making your composite all the more striking. Dual tone colours are ideal for projects that are all about that natural look.

COLOUR RANGE: SCULPTED GRAIN FINISH

TECHNOLOGY: **Apex**[®]



Aluminium framework & accessories are available in black or silver.





EVOLVER
THE EVOLUTION OF FENCING

Available in

Infinity[®]

CAPPED BAMBOO COMPOSITE FENCE PROFILE



Capping material:

Engineered polymer

Core material:

Bamboo PE composite



Dimensions

20 x 210 mm



Brushed softwood finish



FSC certified bamboo composite product



Infinity streaked colour technology



The proprietary manufacturing process used in the creation of Eva-Last Infinity achieves an infinitely variable and authentic colour finish, comparable only to natural timber. This advanced and innovative technology allows for incredible colour blending, and an authentic natural and durable finish for composite fencing.

COLOUR RANGE: BRUSHED SOFTWOOD FINISH

TECHNOLOGY: *Infinity*[®]



Aluminium framework & accessories are available in black or silver.



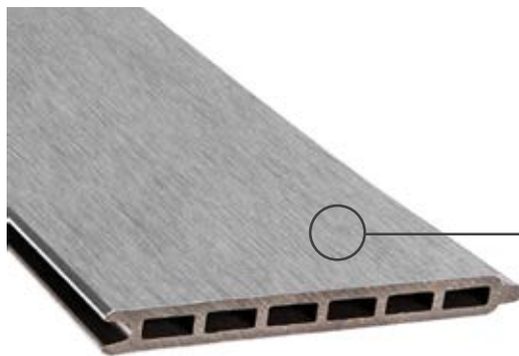


EVOLVER
THE EVOLUTION OF FENCING

Available in

Eva-tech®

BAMBOO COMPOSITE FENCE PROFILE



Core & surface material:
Bamboo PE composite



Dimensions

20 x 210 mm



Brushed finish



FSC certified bamboo composite product



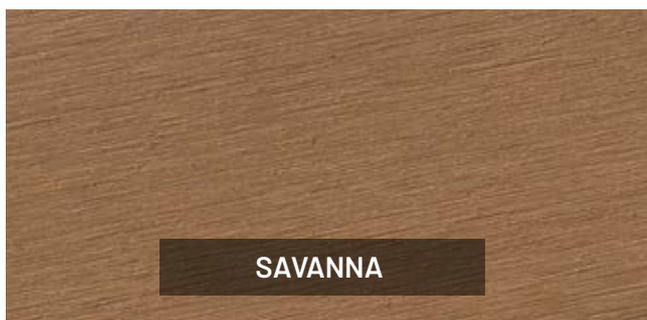
Eva-tech colour range surface technology



The Eva-tech colour range offers classic and timeless natural colours in a matte finish to suit the look of your outdoor space. Each colour is specially designed to evoke the essence of natural timber, and each is presented in a soft brushed finish that is both sleek and understated.

COLOUR RANGE: BRUSHED FINISH

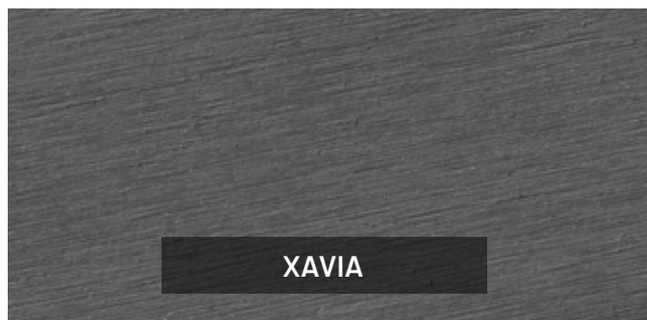
TECHNOLOGY: **Eva-tech**[®]



SAVANNA



RUSTEAK



XAVIA



ARUNA

Aluminium framework & accessories are available in black or silver.



DECORATIVE BALUSTERS

Eva-Last bamboo composite balusters and newels add beauty and function to your outdoor space and can be used as screening, railing (newels), pergolas, or other creative exterior accents. The hollow baluster option offers a fastener-free final look when used as railing (newels), or can be attached with visible fixings as lightweight vertical decorative features. Solid balusters are top fixed and offer a wide range of suitable applications, for a touch of style, shade, or privacy.



COMPOSITE BALUSTERS ADD BEAUTY & LIVEABILITY

Eva-Last composite balusters are small square or rectangular profiles perfect for creating decorative architectural designs and privacy screens. These versatile profiles can be used in many ways and come in a range of natural colours which allows architects or homeowners to let their imaginations run wild.



CAPPED BAMBOO COMPOSITE BALUSTERS



BAMBOO COMPOSITE BALUSTERS

Eva-Last balusters are available in Infinity (hollow only) and Eva-tech bamboo composite material technologies and are made from lightweight bamboo composite, designed for long-lasting weather resistance, including protection against insects, moisture, and fading.



TAKE HOME THE BENEFITS



NATURAL LOOK



LOW-MAINTENANCE



FADE RESISTANT



SCRATCH RESISTANT



WEATHER & DECAY
RESISTANT



ENVIRONMENTALLY
FRIENDLY

CAPPED BAMBOO COMPOSITE BALUSTER

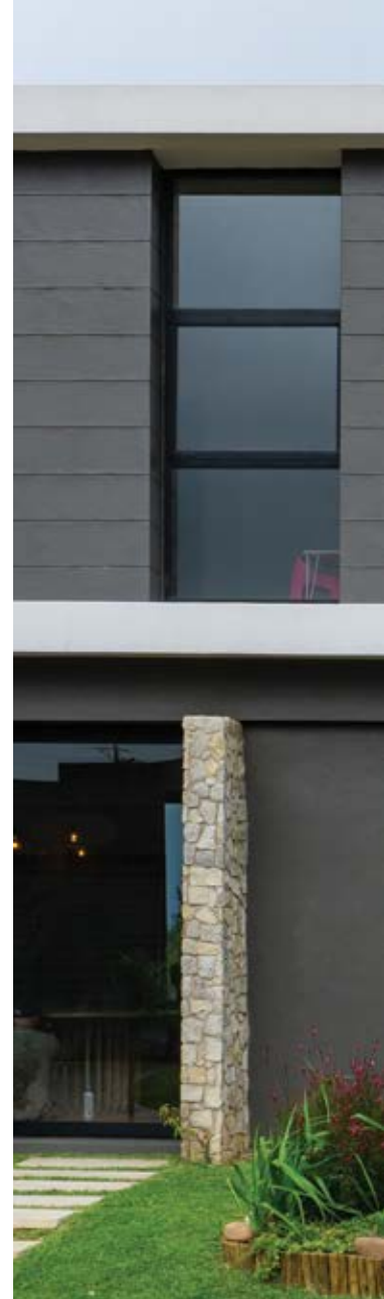
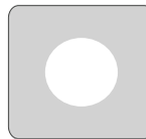


35 x 35 mm

CAPPED, HOLLOW COMPOSITE BALUSTER

The Infinity capped composite baluster, or batten, made from ultra-durable Infinity bamboo composite, is a hollow profile that offers design creativity for vertical applications in the Infinity range of natural colours. Install the balusters vertically as railing (newels), privacy screening, or other creative exterior applications.

Dimensions	35 x 35 mm
Weight	1.4 kg/m
Recommended joist spacing	Application dependent



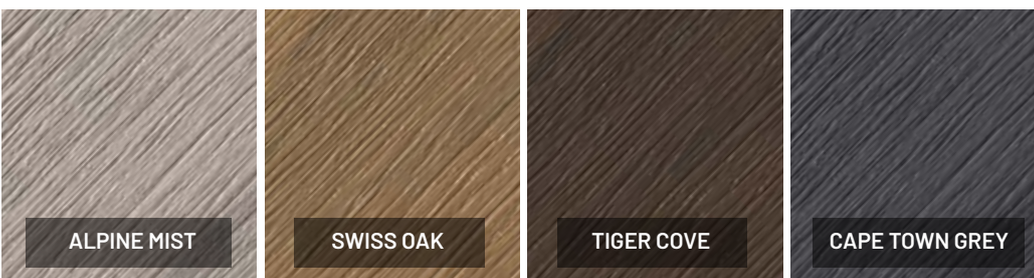
Hidden adaptor for railing
Uses rubber adaptor for railing applications



Top fixing for screening
Uses HULK composite top fixing screws

COLOUR RANGE: BRUSHED SOFTWOOD FINISH

TECHNOLOGY: *Infinity*®



Infinity profiles are available in various lengths. To find out which lengths are available in your region, please visit your local Eva-Last website.



Featured: **Eva-tech balusters, Savanna**
Hollow decorative baluster



BAMBOO COMPOSITE BALUSTERS



35 x 35 mm
Square profile

HOLLOW COMPOSITE BALUSTER

The Eva-tech hollow baluster is made from low-maintenance, cost-effective Eva-tech bamboo composite, and is a hollow profile that offers design creativity for vertical applications in the Eva-tech range of natural colours. Install the balusters vertically as railing (newels), privacy screening, or other creative exterior applications.

Dimensions	35 x 35 mm
Weight	1.4 kg/m
Recommended joist spacing	Application dependent



Hidden adaptor for railing
Uses rubber adaptor for railing applications



Top fixing for screening
Uses colour matching HULK composite top fixing screws



40 x 30 mm
Rectangular profile

SOLID COMPOSITE BALUSTER

The Eva-tech solid baluster is made from low-maintenance, cost-effective Eva-tech bamboo composite, and is a solid profile that offers design creativity for vertical and horizontal applications in the Eva-tech range of natural colours. Install the balusters as privacy screening, pergolas, or other creative exterior applications.

Dimensions	40 x 30 mm
Weight	1.7 kg/m
Recommended joist spacing	Application dependent



Top fixing for screening
Uses colour matching HULK composite top fixing screws



Featured: **Eva-tech balusters, Savanna**
Solid decorative baluster

COLOUR RANGE: BRUSHED FINISH

TECHNOLOGY: **Eva-tech**®



SAVANNA



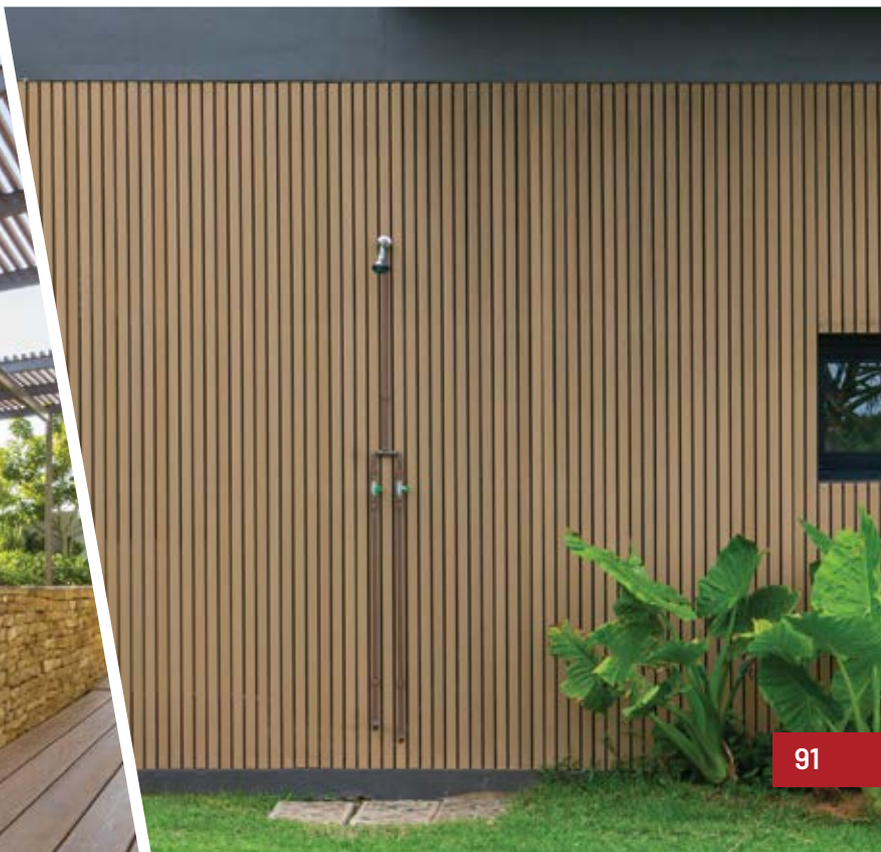
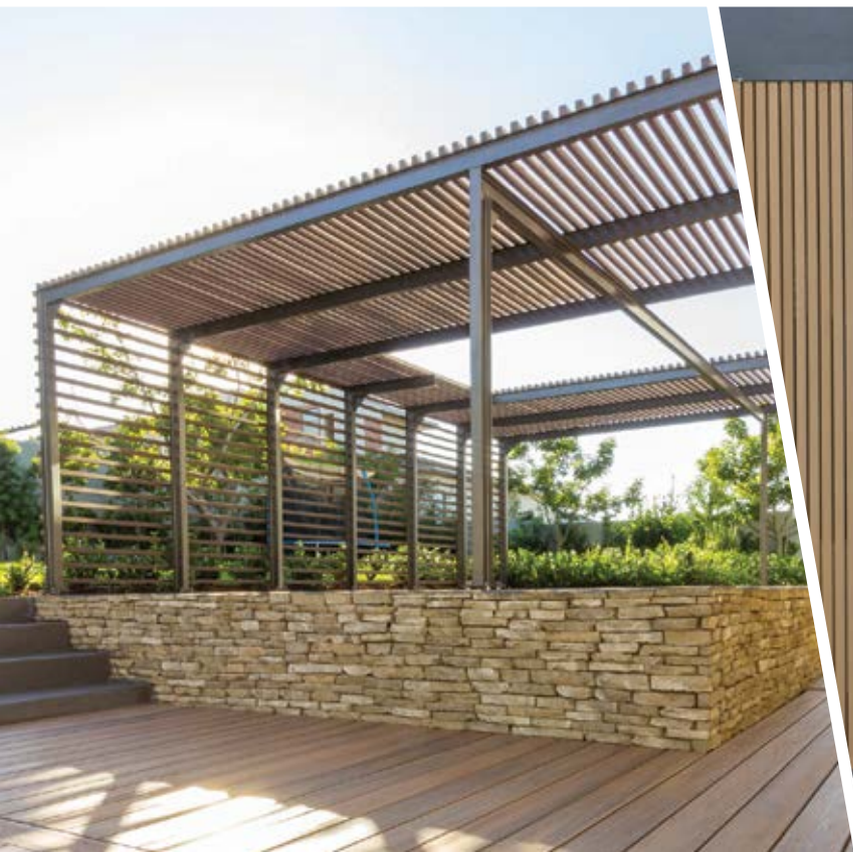
XAVIA



RUSTEAK



ARUNA



LIFESPAN™

COMPOSITE ARCHITECTURAL BEAMS

HYBRID ALUMINIUM BAMBOO COMPOSITE BEAM

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.



PHOTOGRAPHY CREDIT: CHRIS SCOTT | COPYRIGHT © SCOTTY PHOTOGRAPHY

HIGH PERFORMANCE FOR HIGH EXPECTATIONS

Lifespan 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 Lifespan decorative architectural beams is matched only by their beauty.



PERGOLAS



PRIVACY SCREENS



CLADDING & SOFFITS



DECORATIVE ARCHITECTURE



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



TAKE HOME THE BENEFITS



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



LIFESPAN™

COMPOSITE ARCHITECTURAL BEAMS

REINFORCED MODULAR COMPOSITE

Lifespan 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)

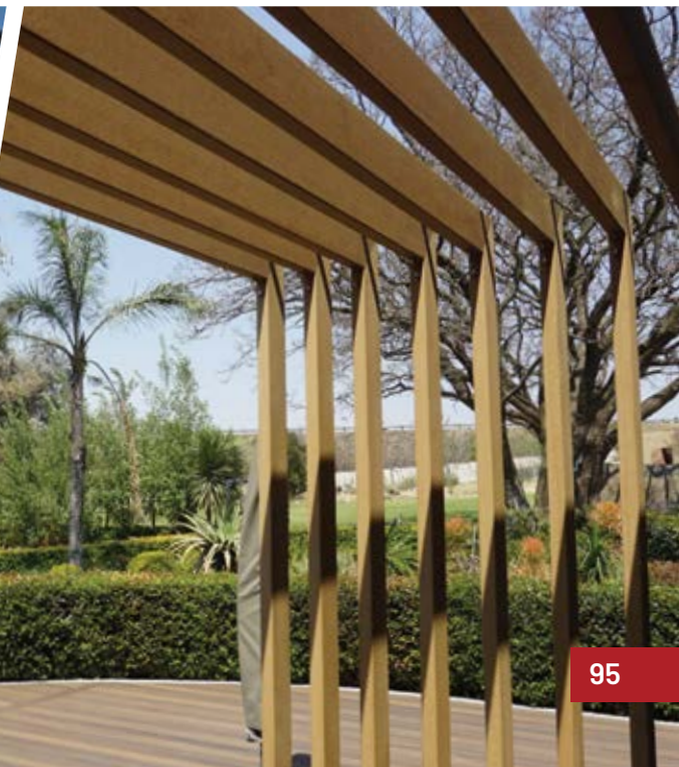


INCREASED SPAN

Lifespan architectural beams offer the span capability of much heavier, solid beams thanks to their built-in aluminium core. This core significantly enhances the dimensional and flexural stability of the beam, while the Eva-tech bamboo composite coating provides a realistic timber aesthetic, as well as resistance to severe climatic and biodeterioration conditions.



PHOTOGRAPHY CREDIT: CHRIS SCOTT | COPYRIGHT © SCOTTY PHOTOGRAPHY





PHOTOGRAPHY CREDIT: PATRICK KING PHOTOGRAPHY
 COPYRIGHT © RADISSON RED HOTEL

PROFILE SIZE OPTIONS

Lifespan hybrid aluminium composite beams are available in a range of sizes and shapes to suit your outdoor project design. Lifespan has been designed to meet industrial norms. However, building codes and standards may differ between jurisdictions or countries. Be sure to consult your local building codes before installing Lifespan composite beams.



Dimensions: 50 x 30 mm
Weight: 0.8 kg/m



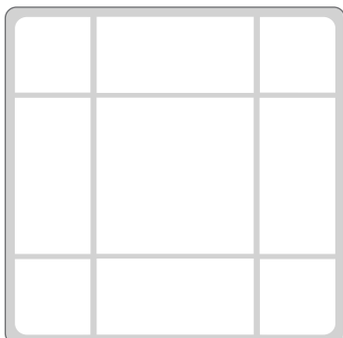
Dimensions: 100 x 30 mm
Weight: 1.3 kg/m



Dimensions: 150 x 35 mm
Weight: 2.6 kg/m



Dimensions: 150 x 50 mm
Weight: 3.3 kg/m



Dimensions: 97 x 97 mm
Weight: 4.6 kg/m

Dimensions: 150 x 150 mm
Weight: 8.1 kg/m

End caps



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



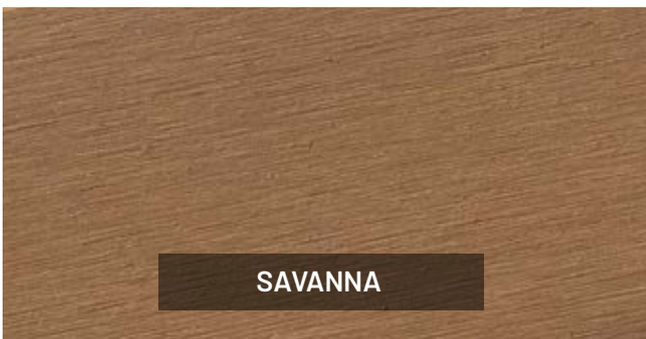
LIFESPAN™

COMPOSITE ARCHITECTURAL BEAMS

PHOTOGRAPHY CREDIT: PATRICK KING PHOTOGRAPHY
COPYRIGHT © RADISSON RED HOTEL

COLOUR RANGE: BRUSHED FINISH

TECHNOLOGY: **Eva-tech**®



TRI-EXTRUDED ALUMINIUM BAMBOO COMPOSITE



50 x 30 mm

DECORATIVE BEAM

The 50 x 30 mm Lifespan decorative profile enhances your outdoor space with the look of a traditional timber baluster. This compact batten sized profile is a popular choice for creating durable screens, gates, pergolas and other low-maintenance outdoor architectural features.

Available in Eva-tech colour range

Dimensions	50 x 30 mm
Standard length	5,8 m
Weight	0.8 kg/m

Hollow aluminium composite beam



End caps available

Colour matched end caps create a finished look on beam ends.



100 x 30 mm

DECORATIVE BEAM

The 100 x 30 mm Lifespan decorative profile is a fan favourite in the Lifespan range, ideal for creating striking and durable outdoor pergolas, beams, privacy screens, or other attractive architectural features. Enjoy the look of timber beams without the upkeep and environmental toll.

Available in Eva-tech colour range

Dimensions	100 x 30 mm
Standard length	5,8 m
Weight	1.3 kg/m

Hollow aluminium composite beam



End caps available

Colour matched end caps create a finished look on beam ends.



Featured: **Lifespan, Eva-tech Savanna**
Rectangular (50 x 30 mm) decorative beam



TRI-EXTRUDED ALUMINIUM BAMBOO COMPOSITE



150 x 35 mm

DECORATIVE BEAM

The 150 x 35 mm Lifespan decorative beam adds a sense of drama to your outdoor space with its uniquely broad but still slim dimensions. Create the perfect privacy screen or embrace the aesthetic of composite beams as a pergola or other outdoor decorative features.

Available in Eva-tech colour range

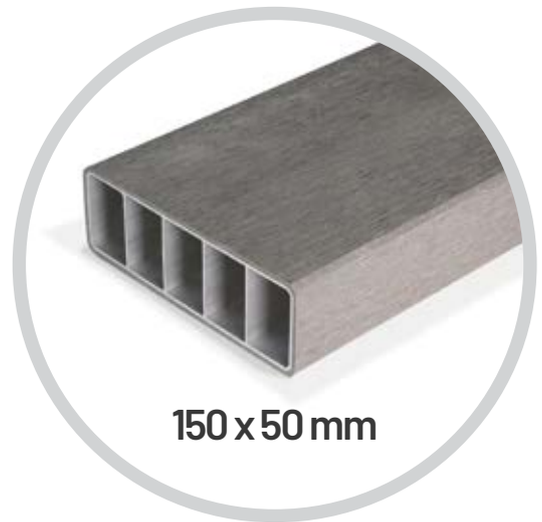
Dimensions	150 x 35 mm
Standard length	5,8 m
Weight	2.6 kg/m

Hollow aluminium composite beam



End caps available

Colour matched end caps create a finished look on beam ends.



150 x 50 mm

DECORATIVE BEAM

The 150 x 50 mm Lifespan decorative beam is a larger rectangular profile in the Lifespan range and creates a stately aesthetic for your outdoor space, ideal for use as an oversized pergola beam, privacy screen, or in conjunction with smaller Lifespan beams within the system.

Available in Eva-tech colour range

Dimensions	150 x 50 mm
Standard length	5,8 m
Weight	3.3 kg/m

Hollow aluminium composite beam



End caps available

Colour matched end caps create a finished look on beam ends.



Featured: Lifespan, Eva-tech Rusteak
Rectangular (100 x 30 mm) decorative beam



TRI-EXTRUDED ALUMINIUM BAMBOO COMPOSITE



97 x 97 mm

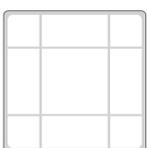
POST

The 97 x 97 mm Lifespan post profile is a low-maintenance, high performing hybrid aluminium composite post. It is most often used as durable vertical railing post, but can also serve to create other showstopping outdoor accents, such as pergolas and other architectural design features.

Available in Eva-tech colour range

Dimensions	97 x 97 mm
Standard length	5,8 m
Weight	4.6 kg/m

Hollow aluminium composite post



Post caps available

Post caps and skirts create a finished look for posts.



150 x 150 mm

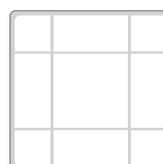
POST

The 150 x 150 mm Lifespan post profile is a substantial beam that brings the essence of large wooden posts without the maintenance, environmental toll, or moisture-related issues of timber. It is most often used as uprights for pergolas or other one-of-a-kind architectural details.

Available in Eva-tech colour range

Dimensions	150 x 150 mm
Standard length	5,8 m
Weight	8.1 kg/m

Hollow aluminium composite post



Post caps available

Post caps and skirts create a finished look for posts.



Featured: Lifespan, Eva-tech Xavia
Decorative pergola and posts



INTEGRATED COMPOSITE RAILING SYSTEMS

RapidRail eco-friendly composite railing offers long-lasting reliability and safety in a selection of natural colours and styles, and is designed to work with a variety of decking materials and accessories. As its name suggests, RapidRail installs rapidly and easily using smart configurations which reduce the number of connections required. Available in Infinity or Eva-tech composite technologies by Eva-Last, RapidRail offers protection from insects, moisture issues, decay, and harsh weather.



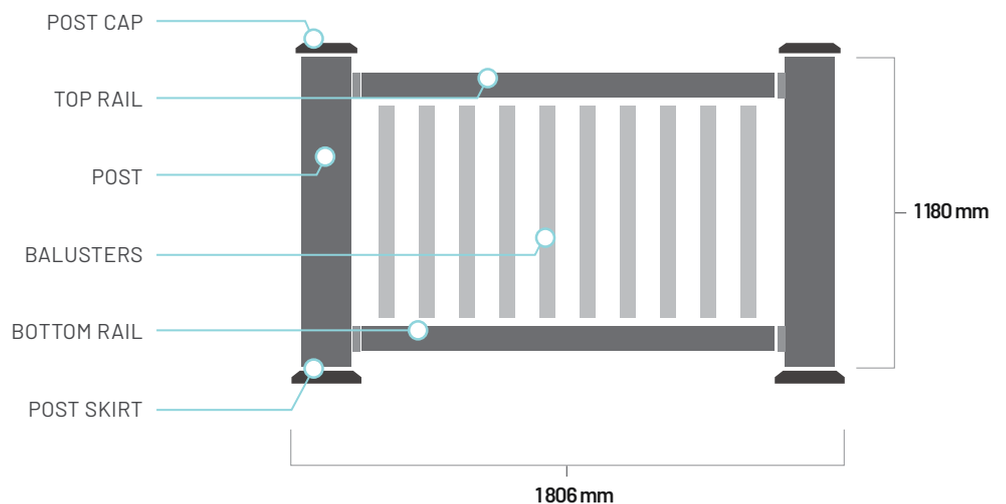
SAFER, STRONGER, STUNNING RAILING

RapidRail combines safety and artistry for a composite railing system that makes your space more functional, more secure, more appealing, and virtually maintenance free. Make your deck a truly liveable space with innovative railing that provides a strong sense of security and promotes a more hassle-free way of life.

Specifications

Height	1180 mm
Section length	1806 mm

Note: Matching post caps and skirting available





Infinity[®]



Eva-tech[®]



TAKE HOME THE BENEFITS



LOW-MAINTENANCE

Requires only the most basic of cleaning for optimal longevity



MOISTURE RESISTANT

Protection from mould, mildew, rot, & other moisture issues



INSECT RESISTANT

Protection from damage caused by termites & other insects



RAPID & EASY INSTALLATION

Designed for precise, efficient, & cost-effective installation



FULLY CUSTOMISABLE

Compatible with other railing styles & materials



ENVIRONMENTALLY FRIENDLY

Holistically sustainable manufacturing & use of raw materials

INFINITY CAPPED BAMBOO COMPOSITE RAILING

RapidRail balustrades in Infinity composite technology is available in the complete range of natural-looking Infinity colours which beautifully embody the look of traditional timber railing. Each colour is thoughtfully created with advanced colour streaking technology to allow for an impressive aesthetic appeal, complete with the subtle nuances and shades found in nature.

COLOUR RANGE: BRUSHED SOFTWOOD FINISH

TECHNOLOGY: *Infinity*®







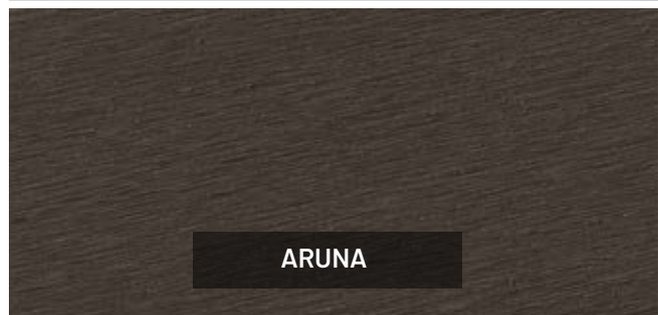
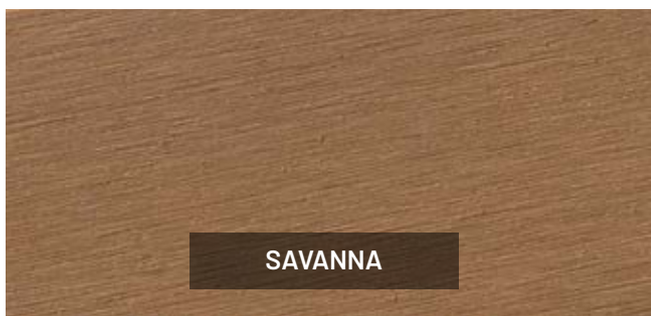
RAPIDRAIL™
INTEGRATED RAILING SYSTEM

EVA-TECH BAMBOO COMPOSITE RAILING

RapidRail balustrade in Eva-tech composite technology is available in the classic Eva-tech colour range. Each of these colours is specifically designed to evoke the essence of a particular timber type, and each is presented in a handsome, understated matte finish.

COLOUR RANGE: BRUSHED FINISH

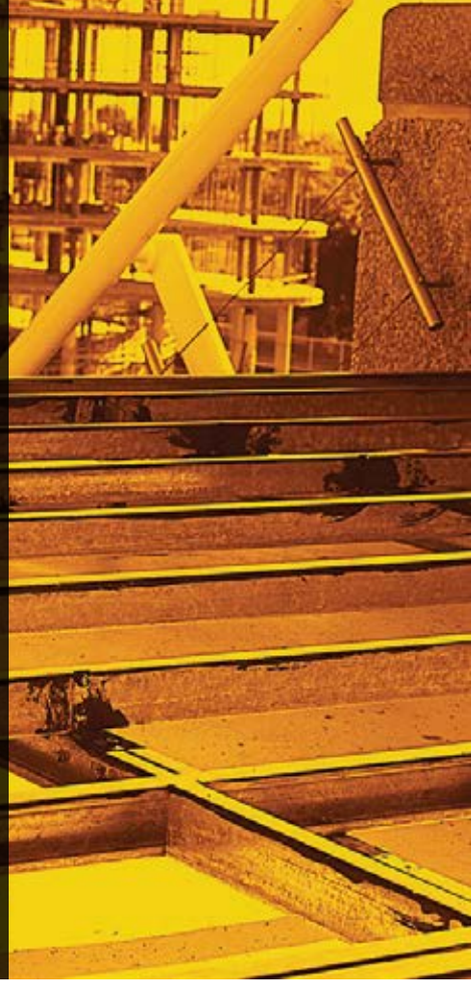
TECHNOLOGY: **Eva-tech**®





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. 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.



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.

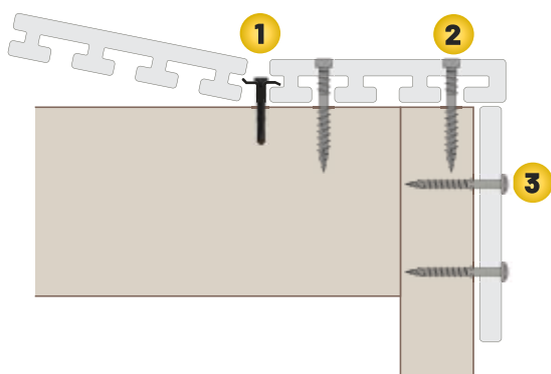
HULK Fasteners hidden clips

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

Colour 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.



- 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



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



FASTENED. FOR LIFE.



Corrosion
Resistant



Colour Matched
Aesthetic



Neat Surface
Finish



Fast and Easy
Installation



No Pre-drilling
Required

S-SERIES CLIP

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.

S-SERIES HIDDEN DECKING CLIPS



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

CLIP SCREWS

METAL CLIP SCREW



CS
CARBON STEEL
C1022

Designed to fasten HULK hidden deck clips onto metal frames without having to pre-drill (on metal frames 2 mm thick or less)

COMPATIBLE WITH S-SERIES CLIP AND USED WITH CHAIN COLLATED CLIP



TIMBER CLIP SCREW



SS
STAINLESS STEEL
SS316



C5 / A4
Marine
Grade

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

CS
CARBON STEEL
C1022

COMPATIBLE WITH S-SERIES CLIP AND USED WITH CHAIN COLLATED CLIP



Key features of HULK hidden clip screws:

1. The pan head works perfectly with HULK clips (S-Series and Chain collated clip).
2. The flat bottom shape of the screw is designed to rest securely on top of the HULK clips, preventing movement and damage.
3. The thread and shaft work seamlessly with the substructure and HULK clip.
4. The tip of the clip screws and top fixing screws are the same, making them highly versatile.
5. Both HULK clips and clip screws are dark in colour, camouflaging them between deck boards.



S-SERIES clip and screw combo packs



Standalone clip packs



Standalone screw packs



chain™
Collated decking clip

UNIVERSAL COLLATED HIDDEN DECK FASTENER

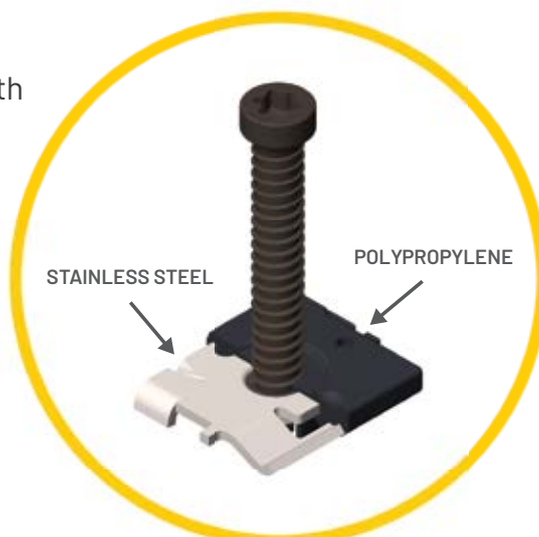
Chain collated clips are innovatively engineered to work with composite or timber boards of varying thickness and with timber or metal frames for a more cost-effective and efficient installation. Chain offers superior durability and strength, a discreet appearance, and easier post-installation access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

A PRODUCT BY  **HULK FASTENERS**™

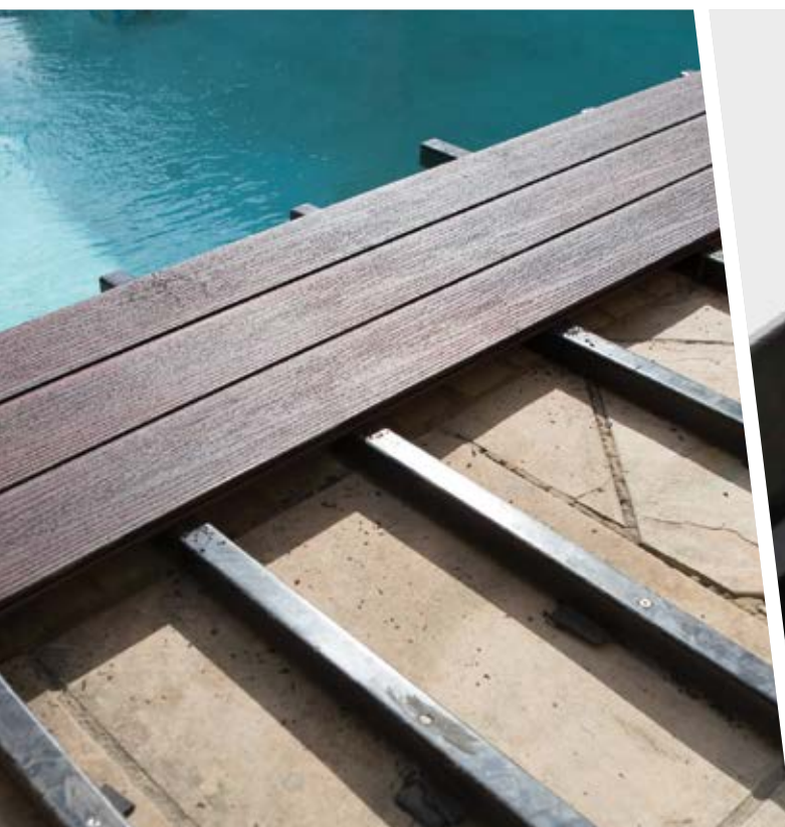
GET THE JOB DONE FASTER.

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.

Stainless steel clip with
polymer coating



Pre-loaded with screw
for ease of installation



FEATURES AND BENEFITS



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



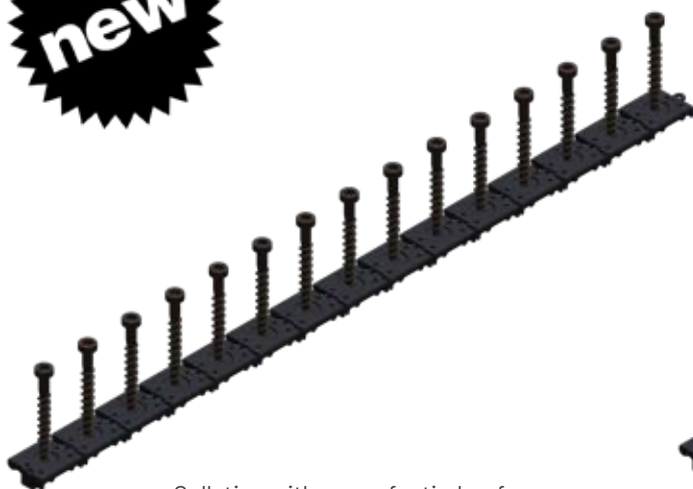
STRENGTH IN SIZE

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

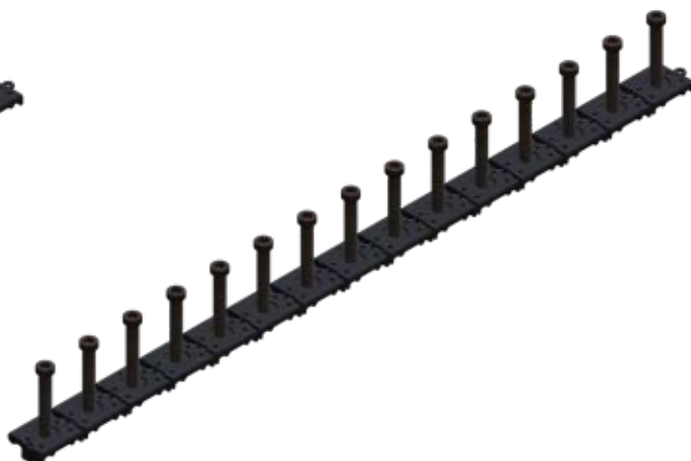


EASIER POST-INSTALLATION ACCESS

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



Collation with screw for timber frames



Collation with screw for metal frames

CHAIN COLLATED CLIPS

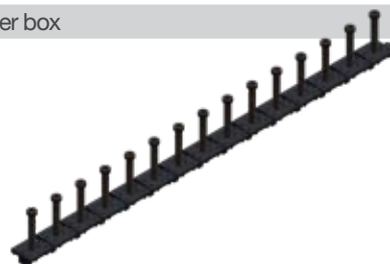
Chain collated clips offer a smarter solution for creating an outdoor oasis. By preloading high quality and durable screws into equally reliable clips. Chain collated clips make installation more efficient, and are suitable for use by professionals or novices. Like all Eva-Last products, Chain collated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

CHAIN PACK



900 Chain COLLATED CLIPS

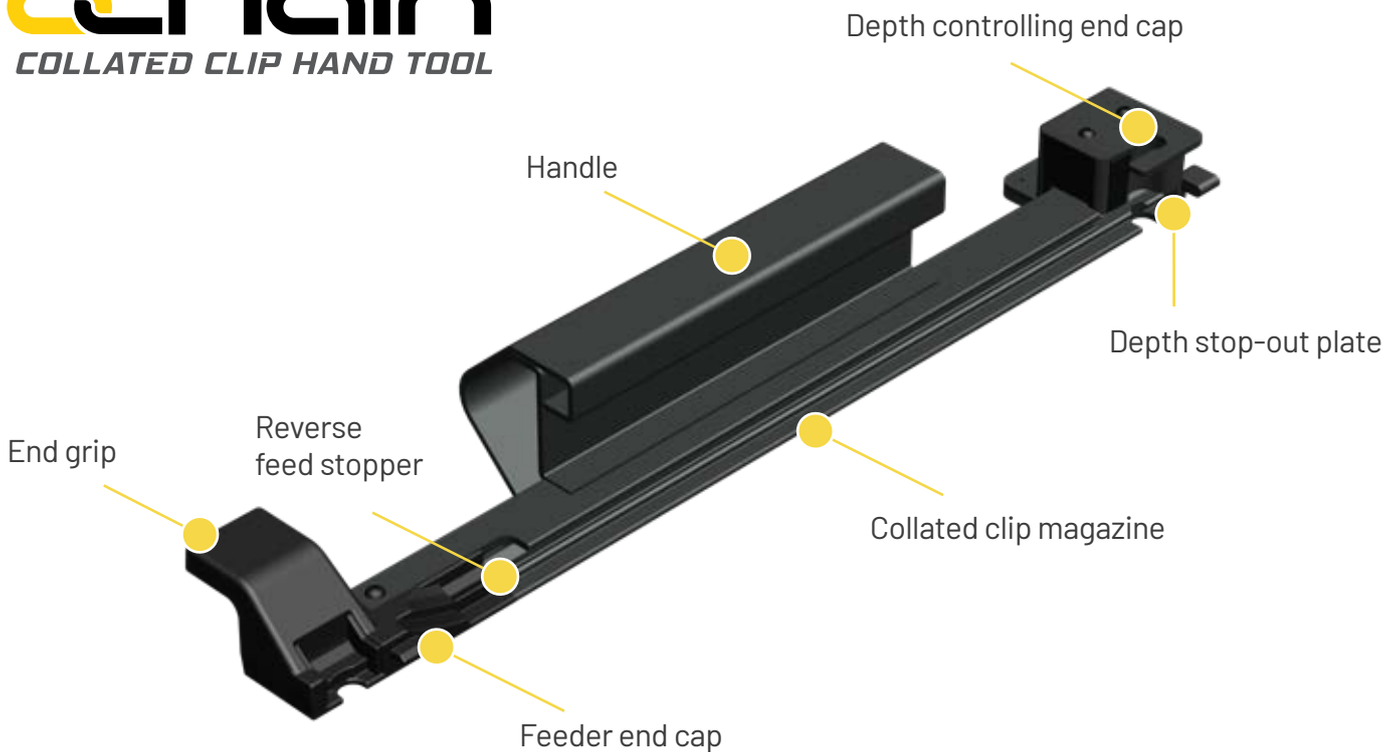
Six boxes in a pack; 150 clips per box





chain™

COLLATED CLIP HAND TOOL



CHAIN HAND TOOL

The Chain hand tool adds value to the Chain collated clip system by maximising installation efficiency. The hand tool creates precise fastening thanks to its built-in depth control system that eliminates installation errors and weak connections. The hand tool is compatible with a wide range of composite and timber board sizes, ergonomically designed for ease of use, and made from high quality materials for long-lasting reliability.

EXPANSION KITS



1 Chain HAND TOOL

- 1 collated clip hand tool
- 1 T15 (50 mm) depth setting bit





COLOUR MATCHED COMPOSITE TOP FIXING SCREWS

HULK Fasteners composite deck and trim screws are available in nine different colours designed to match and blend in with decking boards from all leading composite decking manufacturers. Choose the colour that matches your decking boards for a discreet final look. Please check your regional availability of screw colours.

FOR TIMBER FRAMES

Available in stainless steel and carbon steel



DARK BROWN

BROWN

LIGHT BROWN

RED BROWN

TAN BROWN

BEIGE

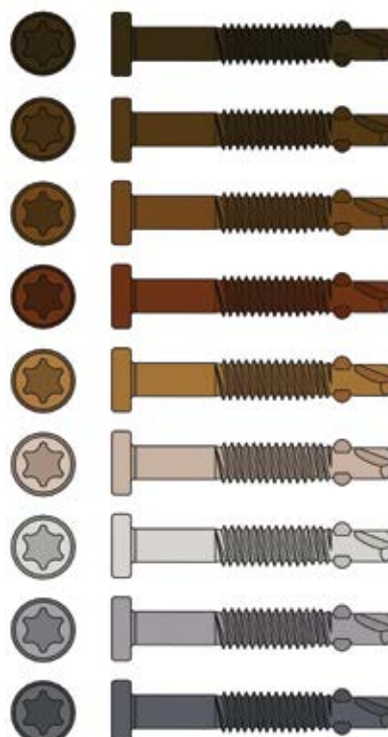
WHITE

LIGHT GREY

DARK GREY

FOR METAL FRAMES

Available in carbon steel



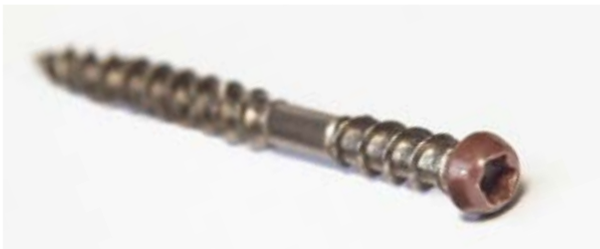
COMPOSITE DECKING SCREWS

CDS - Composite Deck Screw

For fastening (top-fixing) composite boards to timber frames



Carbon steel: fully coated
Available in dark brown, light brown, brown, red brown, tan brown, beige, dark grey, light grey, and white



Stainless steel: 316 head coated
Available in dark brown, light brown, brown, red brown, tan brown, beige, dark grey, light grey, and white

MDS - Metal Deck Screw

For fastening (top-fixing) composite boards to metal frames



Carbon: 2 000 hour coating
Available in dark brown, light brown, brown, red brown, tan brown, beige, dark grey, light grey, and white

75 COMPOSITE DECK SCREWS (for timber or metal frames)



75 Pack TOP FIXING SCREWS

75 carbon steel or stainless steel composite deck screws
1 drill bit



HULK Fasteners are recommended for use with all Eva-Last installations. HULK composite deck and trim screws are available for timber and metal frames.

150 COMPOSITE DECK SCREWS (for timber or metal frames)



150 Pack TOP FIXING SCREWS

150 carbon steel or stainless steel composite deck screws
1 drill bit



HULK Fasteners are recommended for use with all Eva-Last installations. HULK composite deck and trim screws are available for timber and metal frames.



COLOUR MATCHED COMPOSITE TRIM SCREWS

HULK Fasteners trim screws are specially engineered to fasten composite trim boards or fascia boards to a structure. Choose between the composite trim screws designed to work with timber substructures and composite trim screws created to work with metal substructures. Each type of trim screw offers unique dimensions for use with either wood or metal framing, but both types of trim screws are available in stainless steel and carbon steel and in a wide range of colours to match your composite fascia or trim boards.

FOR TIMBER FRAMES

Available in stainless steel and carbon steel

FOR METAL FRAMES

Available in carbon steel



COMPOSITE TRIM SCREWS

M5.5 x 48 mm composite trim screws
for use with timber frames



M5.5 x 35 mm composite trim screws
for use with metal frames

75 COMPOSITE TRIM SCREWS (for timber or metal frames)



75 Pack TOP FIXING SCREWS

75 carbon steel or stainless steel composite trim screws
1 drill bit



HULK Fasteners are recommended for use with all Eva-Last installations. HULK composite deck and trim screws are available for timber and metal frames.

150 COMPOSITE TRIM SCREWS (for timber or metal frames)



150 Pack TOP FIXING SCREWS

150 carbon steel or stainless steel composite trim screws
1 drill bit



HULK Fasteners are recommended for use with all Eva-Last installations. HULK composite deck and trim screws are available for timber and metal frames.



TIMBER FRAME SCREWS FOR WOOD STRUCTURES

HULK Fasteners timber frame screws are specially designed for fastening timber frames by creating a secure hold between timber joists, timber joists to timber ledger boards, or timber joists to timber cross beams. The timber frame screw is available in two sizes to suit your specific project.

Timber frame screw



Carbon: Zinc epoxy coated 2 000 hours
80 mm and 100 mm

Available in golden colour to match yellow softwoods and provide optimal corrosion resistance

100 TIMBER FRAME SCREWS (for timber frames)



100 Pack TIMBER FRAME SCREWS

100 timber frame screws

1 T30 drill bit



HULK Fasteners are recommended for use with all Eva-Last installations. HULK timber frame screws are available for timber frames.



Featured: **Infinity IS, Swiss Oak**
Single sided grooved and square edge decking Eva-Last



tier™

Fabulous, functional, forever.

MORE THAN *just beauty*

Embrace the look of natural timber floors with the benefit of a more resilient offering that is designed to handle all life's mishaps, at home or in the office. Enjoy a softer, quieter floor underfoot that offers a beautiful aesthetic, whilst also being an environmentally friendly product choice letting you rest easy in the knowledge that you are doing your part to preserve the planet for future generations.

BENEFITS

LOVE *your floors*



HEAT
RESISTANT



STABLE



WATER
RESISTANT



SOUND
SUPPRESSION



CLICK
INSTALLATION



VOC FREE



ANTIMICROBIAL
PROTECTION

TIER luxury flooring provides the beauty of wood in a Stone Polymer Composite (SPC) that is heat resistant, making it stable and ensuring no movement over time. Its water resistant click installation system prevents moisture ingress and the IXPE underlayer ensures sound suppression and a softer feeling underfoot. TIER is a cleaner, safer flooring option thanks to its VOC free manufacturing and natural antimicrobial features. TIER elevates the functionality and style of your indoor space.



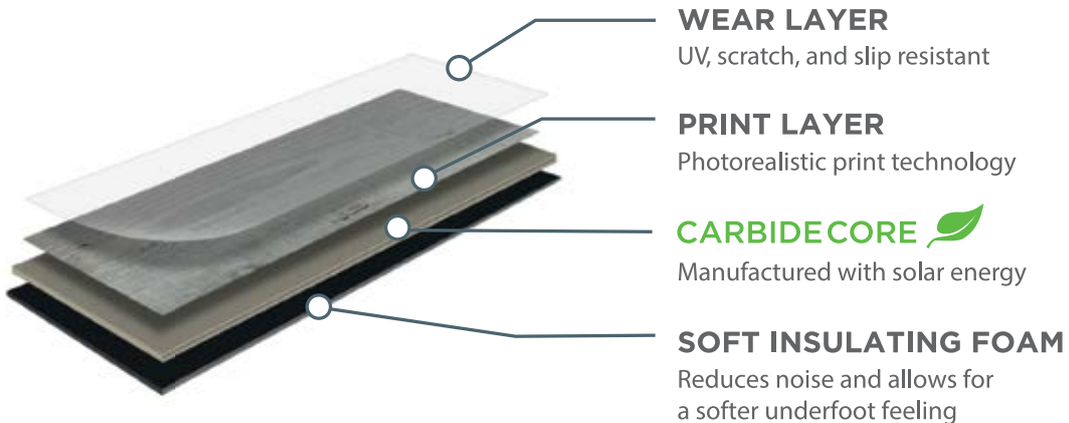
For more information on TIER visit www.eva-last.com



TIERS OF TIER

LUXURY SPC INDOOR FLOORING

With CarbideCore technology



Made with solar energy

TIER flooring is manufactured using solar power. This greatly reduces its carbon footprint to help protect the Earth and bring you peace of mind.



Euroclass B_{fl} - s1

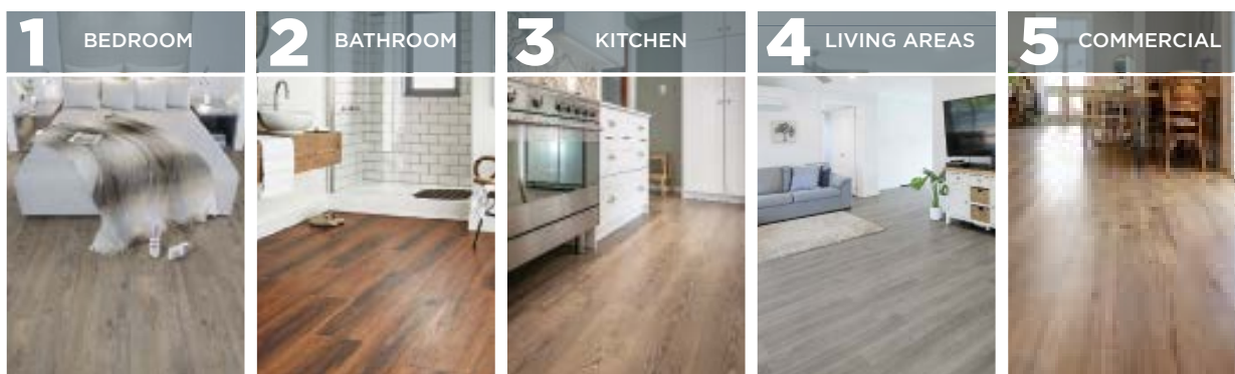
TIER flooring has a Euroclass B_{fl} - s1 fire rating, making it a safer and more reliable product for your residential or commercial application.

APPLICATIONS

FLOORING

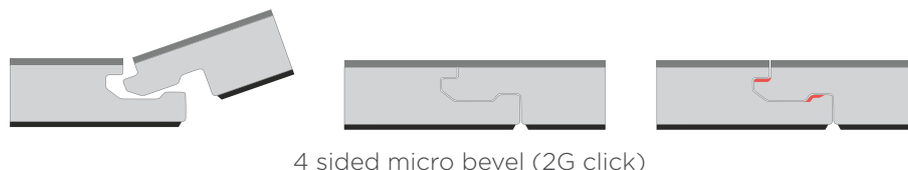
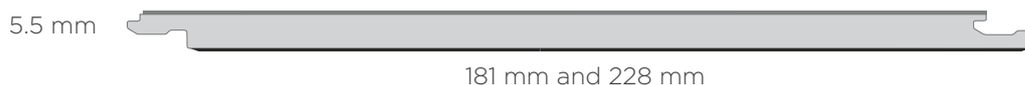
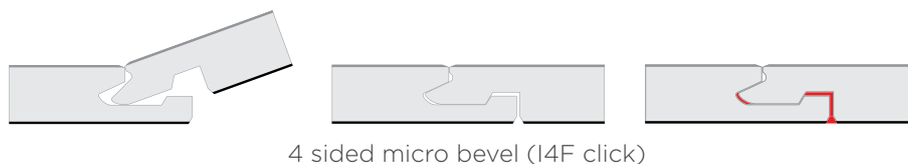
to love and live on

TIER is designed for versatility as well as durability. TIER can be installed in any room in your house or commercial space. Let the attractive, low-maintenance, and high-performance features of TIER enhance the appeal of your home or business.



EASY INSTALLATION

Installing the TIER tongue-and-groove I4F and 2G profile is quick and easy, thanks to the simplified click installation system that creates a watertight, seamless finish. For more details visit www.tierflooring.com and download the care and installation guide.



TIER flooring is expertly engineered to elevate the functionality and aesthetics of your indoor space. With TIER, your flooring can be both practical and elegant. TIER is available in a convenient tongue-and-groove “click” profile. The click system TIER profile allows you to easily slide and click boards into one another to create a secure, continuous flooring surface. This rigid, floating system comes standard with a pre-applied foam underlay backing making the finished surface a pleasure to walk and live on.





COLOURS AND STYLES

SPC wood textures

TIER flooring is designed to be beautiful and functional. TIER is available in a wide range of natural colours and tones that embody the look of wooden flooring, without the maintenance hassle or environmental impact. Engineered to last and tastefully designed, TIER will enhance the look and functionality of your home or commercial space. Choose from our many style and colour options to make your floors a stand out feature.



LIVE OAK GOLD



RECLAIMED FIR TABBY



RECLAIMED BARN FIR



LIVE OAK NERO



LIVE OAK NATURAL



RECLAIMED FIR STEEL



RESTORED FIR SLIVER



WASHED OAK CREAM



WASHED OAK CARAMEL



RUSTIC OAK GREY



RUSTIC OAK



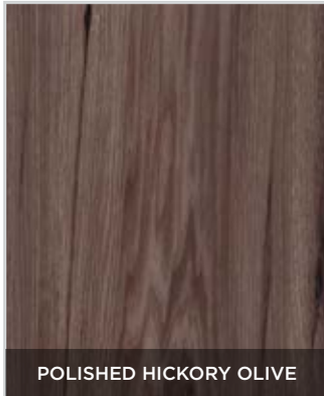
CATALPA WOOD GREY



WASHED OAK PECAN



POLISHED HICKORY STEEL



POLISHED HICKORY OLIVE



POLISHED HICKORY GREY



WASHED OAK BEIGE



WASHED OAK GREY



WASHED OAK OLIVE



WASHED OAK NATURAL



WASHED OAK BLONDE



KNOTTY MAPLE NATURAL



KNOTTY OAK DOVE



KNOTTY OAK BARLEY



KNOTTY OAK WHEAT



FINE OAK TAUPE



EUCALYPTUS NATURAL



PLAIN RED OAK NATURAL



KNOTTY OAK RYE



Fabulous, functional, forever.



181 x 1220 mm

STANDARD BOARD

The TIER standard width board is ideal for adding a touch of timeless grace to small and medium sized rooms, hallways, and stairs. The beautiful appeal of this luxury Stone Polymer Composite (SPC) floorboard creates a natural look for your indoor space that is beautiful, functional, and easy to install.

Dimensions | 4.7 x 181 x 1220 mm

SPECIFICATIONS: 4.7 mm THICKNESS		
Core thickness	Dimensions	Boards per box
3.20 mm	181 x 1 220 mm	12
Underlay thickness	Thickness	Mass per board
1.00 mm	4.70 mm	1.52 kg
Wear layer thickness	Per board	Per box
0.50 mm	0.22 m ²	2.64 m ²
Wear layer type	Click system	
Engineered polymer	4-sided micro bevel (I4F click)	

Thickness 4.7 mm (one width)



228 x 1220 mm

WIDE BOARD

The TIER wide board has been specially designed to help enhance the aesthetics and liveability of larger indoor spaces. These luxury Stone Polymer Composite (SPC) floorboards bring a sense of calm to larger rooms or entryways that would otherwise appear too busy with narrow or traditional sized flooring planks.

Dimensions | 5.5 x 228 x 1220 mm
5.5 x 181 x 1220 mm

SPECIFICATIONS: 5.5 mm THICKNESS		
Core thickness	Dimensions	Boards per box
3.50 mm	181 x 1 220 mm	10
	228 x 1 220 mm	
Underlay thickness	Thickness	Mass per board
1.50 mm	5.55 mm	181 mm - 1.65 kg
		228 mm - 2.28 kg
Wear layer thickness	Per board	Per box
0.55 mm	181 mm - 0.22 m ²	181 mm - 2.21 m ²
	228 mm - 0.278 m ²	228 mm - 2.78 m ²
Wear layer type	Click system	
Engineered polymer	4-sided micro bevel (2G click)	

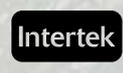
Thickness 5.5 mm (two widths)





WARRANTY CLASSES		
Light Industrial	Heavy Commercial	Heavy Domestic
5 YEAR WARRANTY	10 YEAR WARRANTY	30 YEAR WARRANTY
Abrasion class*	Abrasion class*	Abrasion class*
AC5	AC5	AC5
Use class**	Use class**	Use class**
23	33	42
*As defined in BS EN 13329		**As defined in BS EN ISO 10582





LOW ENVIRONMENTAL IMPACT

Holistically sustainable manufacturing & use of raw materials

CHOOSE SUSTAINABLE COMPOSITE



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 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 powered manufacturing processes
- Reduced impact on landfills (recyclable at the end of life)
- Reduced carbon footprint

Head office

Phone: +27 10 593 9220

Sales

E-mail: sales@eva-last.com



www.eva-last.com