

eva-last®

INSPIRED BY NATURE, DESIGNED FOR LIFE.



FSC™ BAMBOO COMPOSITE DECKING, CLADDING & RAILING



www.eva-last.co.uk



BSW
Timber Solutions

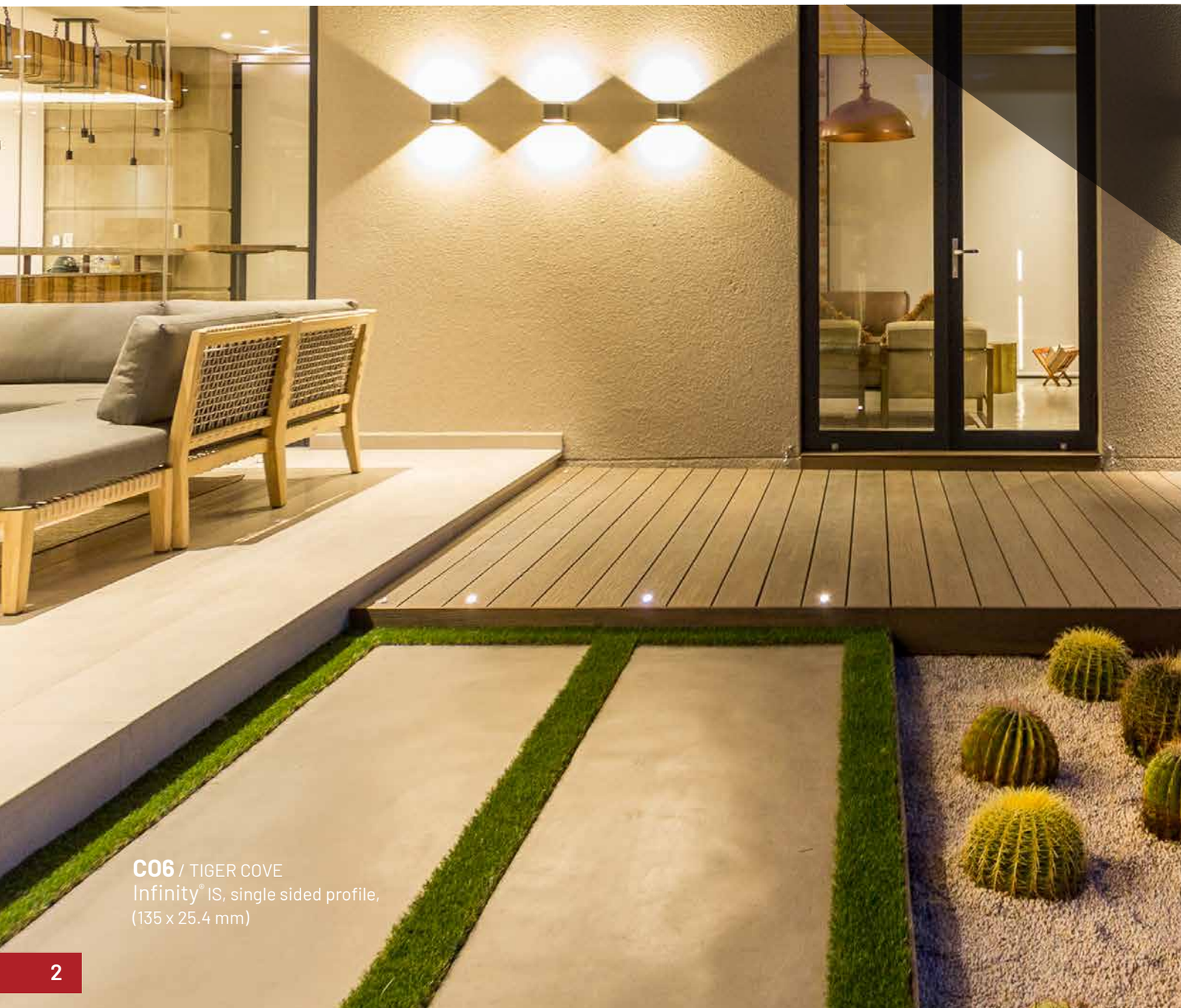
BSWGROUP member of binderholz

EVA-LAST®

INSPIRED BY NATURE, DESIGNED FOR LIFE.

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.



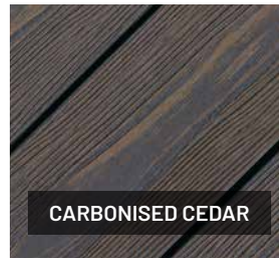
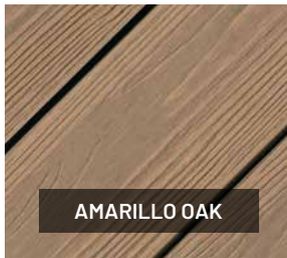
C06 / TIGER COVE
Infinity® IS, single sided profile,
(135 x 25.4 mm)

LONGER LASTING FOR LONGER LOUNGING

Eva-Last® composite decking is tested and proven to outperform wood and timber in even the harshest weather conditions. The revolutionary co-extruded composite ranges use award-winning Eva-Last® capping technology to withstand all that Mother Nature has to throw at it. Rest assured that with Eva-Last® you're getting the best composite decking available.

COLOURS & FINISHES INSPIRED BY NATURE

Apex®

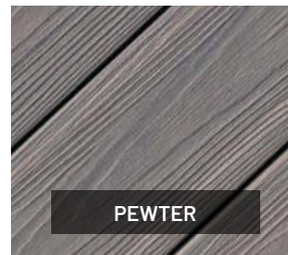
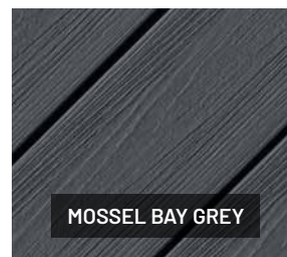
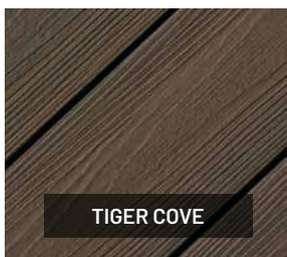


SOLID AND GOOVED PROFILES FOR DECKING, CLADDING OR SCREENING APPLIATIONS

APEX® DUAL COLOUR TONES

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. Dual tone colours are ideal for projects that are all about that natural look.

Infinity®



SOLID, GOOVED & I-SERIES™ PROFILES FOR DECKING, CLADDING OR SCREENING APPLIATIONS

INFINITY® STREAKED COLOUR TONES

Infinity® composite offers incredibly natural-looking colours thanks to its advanced colour technology which gives each board unique colour variation to embody the essence of timber. Enjoy the beauty of wood with the benefits of composite.

Apex®

LIGHTWEIGHT, CAPPED PVC DECKING

Apex® sets the standard for the most beautiful, natural-looking composite. Its ultra-lightweight PVC core makes for easy installation. Apex® offers slip resistance, and exceptional low-maintenance, requiring only the most basic of cleaning for optimal longevity. Its resilient protective cap is the leading fade, scratch, and stain resistant acrylic polymer capping available. Apex® provides long-term decay and weather resistance by resisting biodegradation, insects, moisture, and the elements. Apex® is also an environmentally friendly alternative to timber, with holistically sustainable manufacturing and use of raw materials.

PRODUCT MATERIALS

Apex®



Capping material:

Engineered acrylic polymer

Core material:

Foamed PVC composite



EUROCLASS B_{fl} - s1

Apex® decking materials carry a Euroclass B_{fl} - s1 fire resistance rating





TAKE HOME THE BENEFITS

Apex[®]



BEAUTIFUL NATURAL LOOK

Sets the standard for the most natural-looking composite



LIGHTWEIGHT

Ultra-lightweight bamboo-PVC core makes for easy installation



FIRE RESISTANT

Class-leading fire resistance for safer decking



SLIP RESISTANT

Overall best slip resistance in its class



EXCEPTIONALLY LOW-MAINTENANCE

Only the most basic of cleaning required for optimal longevity



RESILIENT PROTECTIVE CAP

Fade, scratch, & stain resistant acrylic polymer capping



DECAY & WEATHER RESISTANT

Resists biodegradation, insects, moisture, & weather



ENVIRONMENTALLY FRIENDLY

Holistically sustainable manufacturing & use of raw materials

Apex[®] XL

LIGHTWEIGHT, CAPPED BAMBOO-PVC COMPOSITE DECKING

new



190 x 24 mm
Grooved board

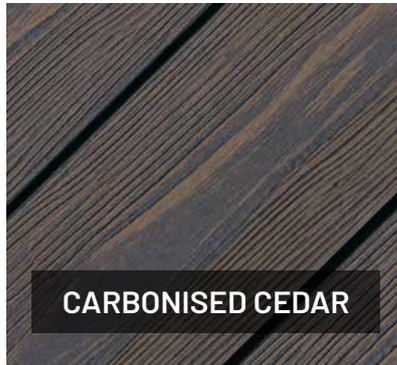


190 x 24 mm
Square edge board

SINGLE SIDED GROOVED & SINGLE SIDED SQUARE EDGE BOARDS

The square edge board can also be used as a deep fascia

DUAL TONE AND SCULPTED GRAIN



APEX[®] SINGLE SIDED BAMBOO-PVC DECKING

190 mm board:

Dimensions	190 x 24 mm (4.8 m lengths)
Weight	3.1 kg / m
Recommended Joist spacing	300 mm on centres

Single sided grooved board



Fasteners

190 mm: 16 HULK hidden fastener clips / m²
(Uses HULK S9 clip)

Single sided square edge board



Uses HULK composite top fixing screws on non-grooved edges





Apex[®]

LIGHTWEIGHT, CAPPED BAMBOO-PVC COMPOSITE DECKING



DUAL TONE AND SCULPTED GRAIN



APEX[®] SINGLE SIDED BAMBOO-PVC DECKING

140 mm board:

140mm:

Dimensions	140 x 24 mm (4.8 m lengths)
Weight	2.4 kg / m
Recommended Joist spacing	300 mm on centres

Single sided grooved board



Fasteners

20 HULK hidden fasteners / m²
(Uses HULK S9 clip)

Single sided starter board



Uses HULK composite top fixing screws on non-grooved edges





Apex[®]

FASCIA / UTILITY BOARD



DUAL TONE AND SCULPTED GRAIN



AMARILLO OAK



SILVER BIRCH



CARBONISED CEDAR

APEX[®] SINGLE SIDED BAMBOO-PVC UTILITY BOARD

Available in 150 mm width:

Dimensions	150 x 12 mm (2.2 m lengths)
Weight	1.3 kg / m
Recommended Joist spacing	300 mm on centres

Single sided fascia board



Fasteners

48 HULK composite trim screws / m²





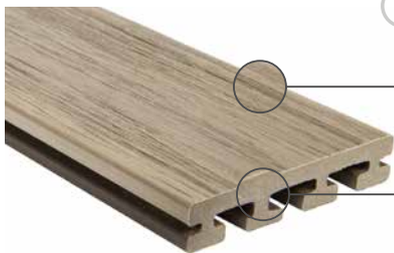
Infinity® I-Series™

CUT COST, NOT QUALITY

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

I-Series™

Infinity® I-Series™ composite decking adds value to your outdoor space and your lifestyle by giving you steadfast decking in a smarter, optimised I-beam design.



PATENTED TECHNOLOGY

Capping material:

Engineered polymer

Core material:

High density bamboo composite



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® I-Series™ will become Infinity® IS in 2022.

Infinity® IS





TAKE HOME THE BENEFITS

Infinity[®]



ULTIMATE DURABILITY
One of the toughest co-extruded composites available



RESILIENT PROTECTIVE CAP
Advanced polymer cap resists scratches, fade, mould, & mildew



EXCEPTIONALLY LOW-MAINTENANCE
Only the most basic of cleaning required for optimal longevity



DECAY & WEATHER RESISTANT
Top protection from biodegradation, insects, UV, & harsh weather



STAIN RESISTANT
Protective cap prevents stains for long-lasting beauty



SLIP RESISTANT
Thoughtfully engineered textured finish keeps you safer



NATURAL LOOK
Streaked colour variation for the look of timber



ENVIRONMENTALLY FRIENDLY
Holistically sustainable manufacturing & use of raw materials



135 x 25.4 mm
I-Series™ grooved board



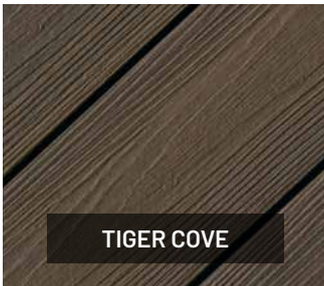
135 x 25.4 mm
I-Series™ starter board



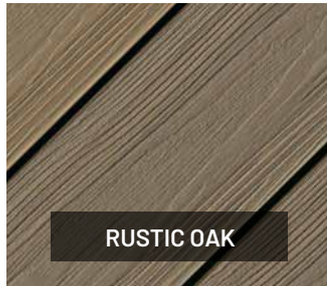
Infinity® I-Series™

LIGHTWEIGHT GROOVED & STARTER BOARDS

SCULPTED GRAIN



TIGER COVE



RUSTIC OAK



PEWTER



MOSEL BAY GREY

Single-sided capped bamboo composite I-Series™ boards

Dimensions	135 x 25.4 mm (4.8 m lengths)
Weight	2.84 kg / m
Recommended Joist spacing	Due to the climatic conditions of the United Kingdom joist spans of up to 500 mm are permitted

The Infinity® I-Series™ deck board is the ultimate in lightweight durability, and is available as a grooved deck board and a starter board for greater versatility and ease of installation. The grooved board offers grooves along both edges for an efficient, beautiful installation. HULK hidden clips easily slot into the grooves for streamlined installation that tucks fasteners out of view for a screw-free finish. The starter board provides one grooved edge and one solid, ideal for finishing or “picture framing” the perimeter of your deck or project.

Infinity® I-Series™ grooved board



Fasteners

18 HULK hidden fasteners / m²
(Uses HULK S9 clip)

Infinity® I-Series™ starter board



Uses HULK CDS top fixing screws on non-grooved edges



Infinity[®] HD

DECKING THAT BRINGS PEACE OF MIND

Infinity[®] HD double sided composite boards are the ultimate in durability and the toughest co-extruded composite decking offered by Eva-Last[®]. Its resilient protective cap made of advanced polymer resists scratches, fade, mould and mildew, and makes Infinity[®] exceptionally low-maintenance, with only the most basic of cleaning required for optimal longevity. Infinity[®] offers decay and weather resistance with top protection from biodegradation, insects, UV, 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.

Infinity[®] HD

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



Capping material:

Engineered polymer

Core material:

High density bamboo composite

The Infinity[®] HD is a reversible, double sided board offering two distinct wood texture finishes, with a Sculpted Grain and Driftwood timber effect.





TAKE HOME THE BENEFITS

Infinity[®]



ULTIMATE DURABILITY
One of the toughest co-extruded
composites available



**RESILIENT
PROTECTIVE CAP**
Advanced polymer cap resists
scratches, fade, mould, & mildew



**EXCEPTIONALLY
LOW-MAINTENANCE**
Only the most basic of cleaning
required for optimal longevity



**DECAY & WEATHER
RESISTANT**
Top protection from biodegradation,
insects, UV, & harsh weather



STAIN RESISTANT
Protective cap prevents stains for
long-lasting beauty



SLIP RESISTANT
Thoughtfully engineered textured
finish keeps you safer



NATURAL LOOK
Streaked colour variation for the
look of timber



**ENVIRONMENTALLY
FRIENDLY**
Holistically sustainable manufacturing
& use of raw materials



Infinity[®] HD

DOUBLE SIDED GROOVED & DOUBLE SIDED SQUARE EDGE BOARDS

SCULPTED GRAIN



DRIFTWOOD



Solid, double-sided capped bamboo composite decking

Dimensions	140 x 20 mm (4.8 m length)	
Weight	GROOVED: 3.22 kg / m (140 x 20 mm)	SQUARE EDGE: 4.01 kg / m (140 x 20 mm)
Recommended Joist spacing	300 mm on centres	

The Infinity[®] HD board is double sided offering two surface finish options. Exceptional durability and good looks make it an ideal decking profile for residential or high traffic or commercial areas. The double-sided board can also be used as cladding, screening, or applications which showcase both sides of the board. Its solid composition makes installation simple and straightforward. Infinity[®] HD is available as a grooved deck board for a screw-free final look by tucking HULK hidden fasteners out of view and a square edge board, fastened through the surface with top fixing screws.

Double sided grooved board



Fasteners

GROOVED:
16 HULK hidden fasteners / m²
(Uses HULK S6 clip)

Double sided square edge board



SQUARE EDGE:
Uses 30 HULK composite top fixing screws on non-grooved edges / m²





SCULPTED GRAIN



DOUBLE SIDED BAMBOO PLASTIC COMPOSITE FASCIA/UTILITY BOARD

Dimensions	150 x 12 mm (2.2 m length)
Weight	2.2 kg / m
Span	Span of 300 mm on centres

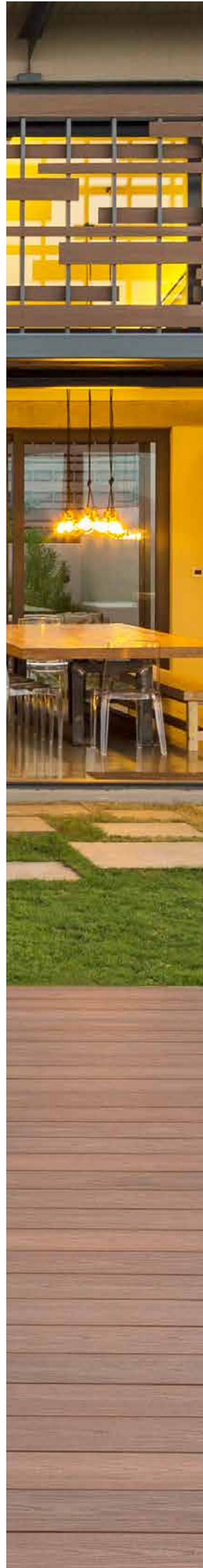
Infinity[®] non-load bearing fascia boards similarly offer durability, versatility and sophistication. Add a stylish finishing touch to a home exterior, clad the sides of your Infinity[®] deck or co-ordinate deck boards with gates, screens and fences for the ultimate finishing touch.

Double sided fascia board

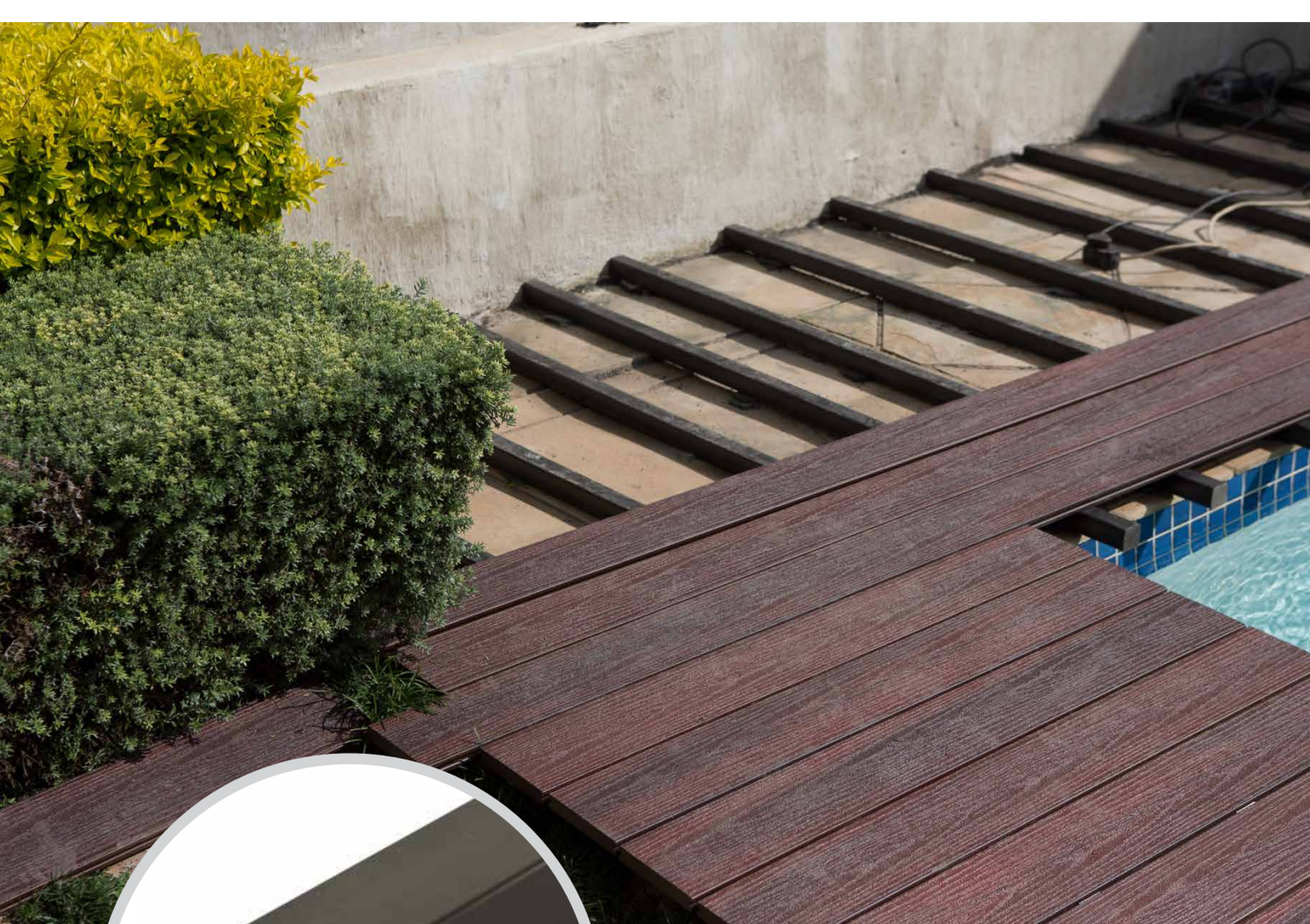


Fasteners

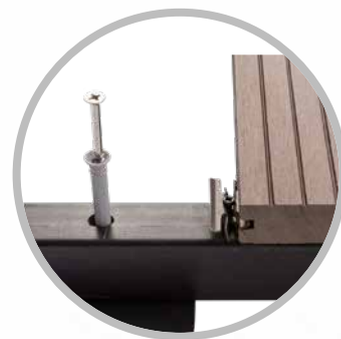
Uses 25 HULK top fixing trim screws /m²







BLACK COMPOSITE BEARER



FOAMED COMPOSITE BEARER

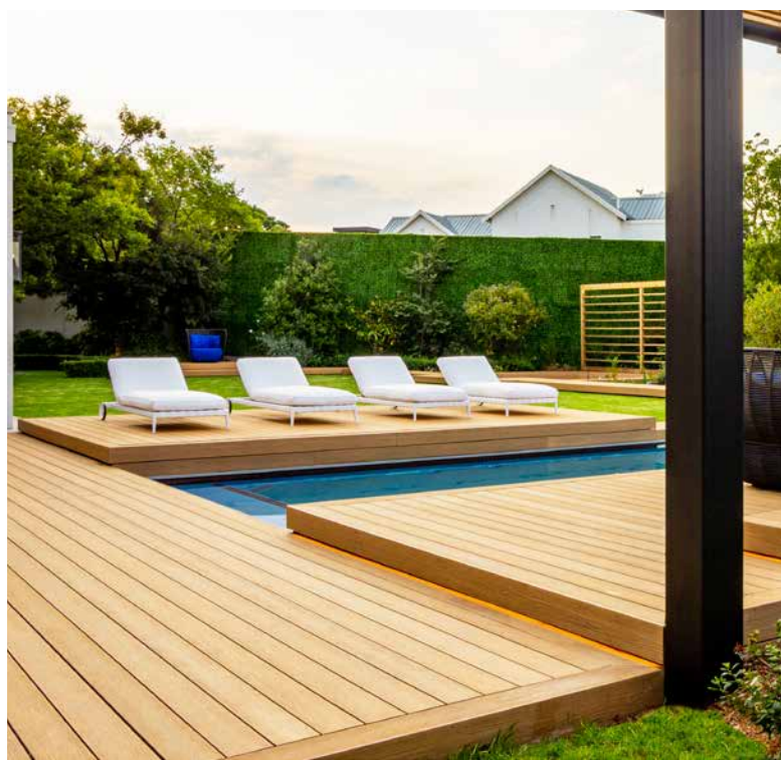
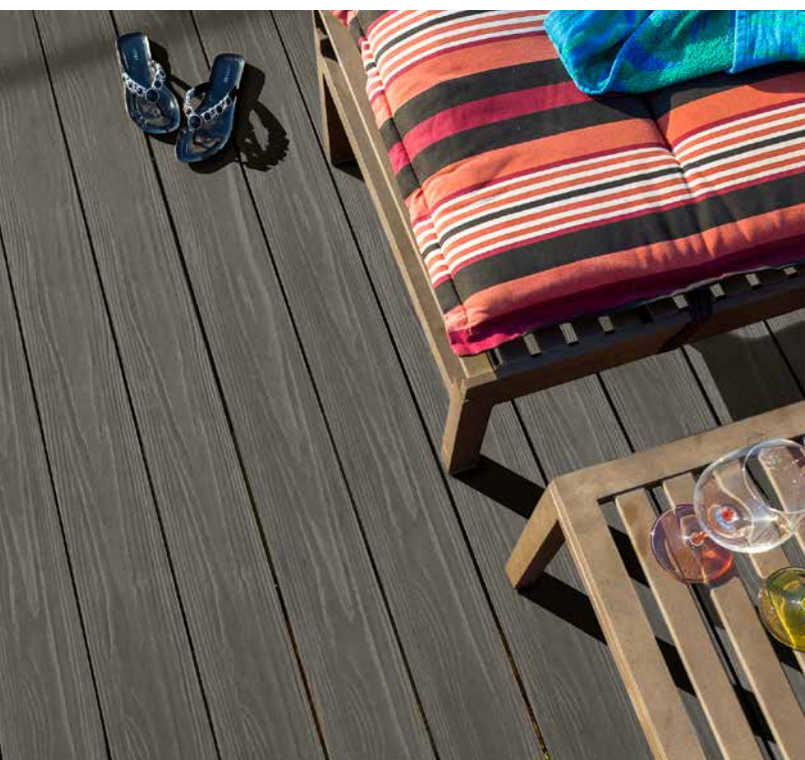
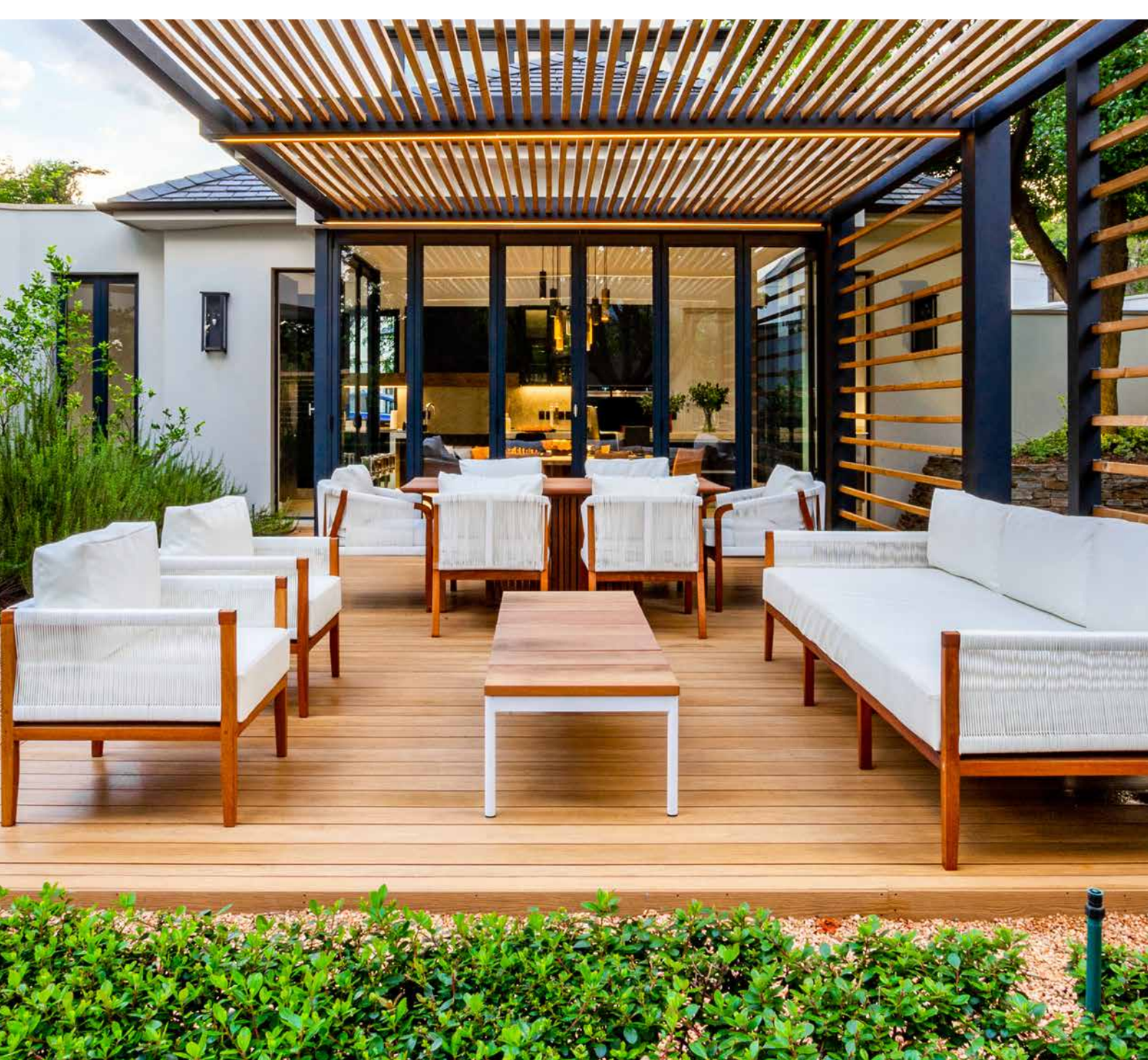
Joist dimensions	40 x 30 mm (2.2 m lengths)
Joist fascia weight	1.64 kg / m
Colour	Dark grey

Composite bearers are a non-load bearing, cost effective option for use over existing slabs such as screed or tile flooring, paving and patios. Compared to standard deck installations, they are quick to install, requiring no posts or any other supporting structure. These joists have the added bonus of being highly durable, as they are made of foamed bamboo composite. Please refer to the Apex® installation guidelines for composite joist spacing recommendations and further installation details.



EUROCLASS B_{fi} - s1

Apex® foamed composite bearers carry a Euroclass B_{fi} - s1 fire resistance rating



HULK FASTENERS.

FASTENED, FOR LIFE.



Designed for professionals.
Perfect for novices.



Corrosion Resistant



Colour Matched Aesthetic



Neat Surface Finish



Fast and Easy Installation



No Pre-drilling Required*

Eva-Last® has developed a range of stainless steel fasteners that thoroughly complement our composite decking products to ensure the stability and longevity of your project. HULK fasteners™ are specially designed to be long-lasting and to securely fasten Eva-Last® deck and trim boards to timber or metal substructures. The stainless steel clips and screws have an extra protective epoxy coating, allowing for added strength and durability throughout the lifespan of your decking.

HULK fasteners™ hidden clips

Eva-Last® exclusively recommends HULK Fasteners™ to provide the strongest and most durable fix for composite decking and trim products. HULK Halo clips are available in 5m² and 10m² starter kits and are supplied with a matching stainless steel screws for timber and metal frames.

Colour matching composite decking and composite trim screws are used for top fixing non-grooved and starter profiles, providing a handsome invisible finish.



Composite stainless steel deck and trim screws



Tiger Cove



Amarillo Oak



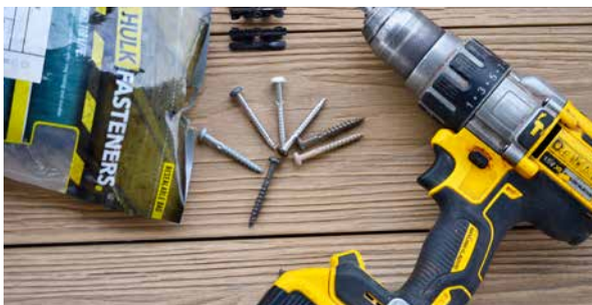
Rustic Oak



Silver Birch
Caribbean Coral



Carbonised Cedar
Mossel Bay Grey
Pewter



HULK multi-purpose fasteners are an ideal choice for any outdoor, corrosion-risk, or long-term application. HULK fasteners™ use an advanced bit lock system which maximises torque transfer, assembly speed, as well as the life of bits and screws.

Key features of HULK hidden clip screws:

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



Hidden clip & screw packs

HULK decking clips offer a fast and simple installation solution. They are designed for use with HULK clip screws to provide a hidden fastening system that gives a clean, neat finish to your deck installation.

S6 & S9 clip



STARTER KITS



5 m² HULK STARTER KIT

- S6** 125 Stainless steel clip screws
115 Stainless steel Halo clips
10 Stainless steel starter clips
1 Drill bit

- S9** 90 Stainless steel clip screws
90 Stainless steel Halo clips
1 Drill bit



EXPANSION KITS



10 m² HULK EXPANSION KIT

- S6** 250 Stainless steel clip screws
250 Stainless steel Halo clips
1 Drill bit

- S9** 180 Stainless steel clip screws
180 Stainless steel Halo clips
1 Drill bit



75 COMPOSITE DECK & COMPOSITE TRIM SCREWS



75 TOP FIXING SCREWS

- 75 Stainless steel composite DECK and/or TRIM screws
1 Drill bit



Recommended for use with all Eva-Last® installations, HULK composite deck and trim screws are available for timber and metal frames



VistaClad™
Cladding inspired by nature

CUTTING-EDGE SUSTAINABLE CLADDING

CUTTING-EDGE SUSTAINABLE CLADDING

VistaClad™ bamboo composite cladding breathes vibrancy into your outdoor space and enhances your exterior walls with the handsome look of natural hardwoods. Let routine maintenance and premature replacement be things of the past as you look to the future with the most cutting-edge, sophisticated, and reliable cladding product available.



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

ADVANCED BAMBOO COMPOSITE CLADDING



Composite Cladding Boards



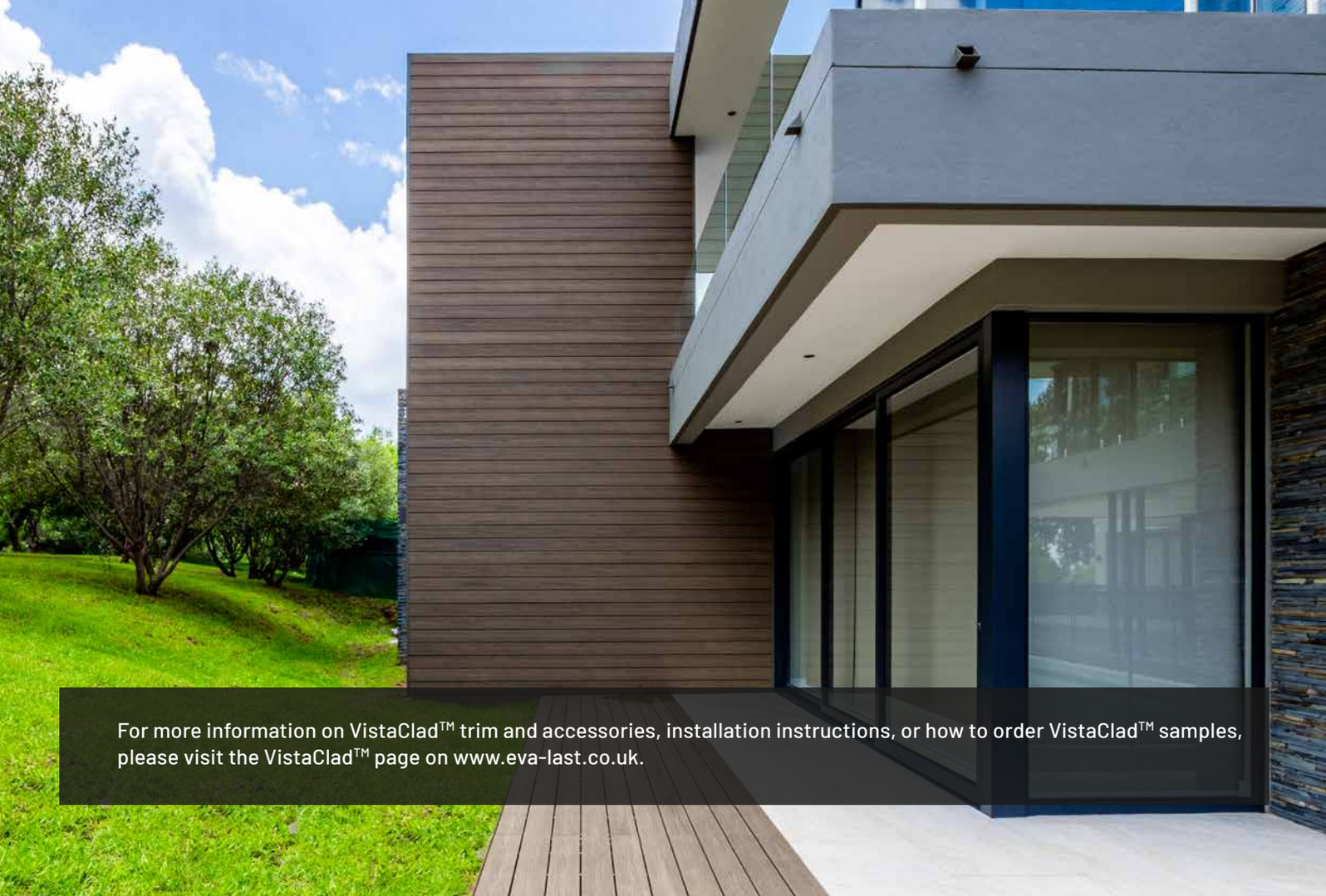
Clip Strip



Adapters & Trim Profiles

The composite cladding boards are available in Apex® and Infinity® technologies. They are designed to be lightweight, and boast all the weather, insect and rot resistant capabilities for which Eva-Last® is renowned.

VistaClad™ installs quickly and more securely by utilising an innovative clip strip. This specially engineered, concealed, pre-galvanised clip fastens directly to your project's sub-structure. Once the clip strips are installed to the surface the cladding boards easily click and firmly lock into place one at a time, creating a flawless, ventilated yet watertight finish.



For more information on VistaClad™ trim and accessories, installation instructions, or how to order VistaClad™ samples, please visit the VistaClad™ page on www.eva-last.co.uk.

PROFILE & CLIP STRIP ATTRIBUTES



Product description	Dimensions (mm)	Coverage width (mm)	Weight per m ² (kg)
Apex®	20.5 x 163.0	155.0	1.15
Infinity®	20.5 x 163.0	155.0	2.0

Product description	Dimensions (mm)	Max span (mm)	Weight per m ² (kg)
Clip Strip	11 x 45 x 1800	Please refer to page 7 of the VistaClad™ Installation Guide	0.3





Apex® Bamboo-PVC Cladding



Apex®



Capping material:

Engineered acrylic polymer
Innovative double layer polymer coat
provides the most natural-looking
dual tone finish available.

Core material:

Bamboo, cellular PVC
The foamed mineral-polymer core
offers industry-leading moisture
resistance.



FSC™ certified bamboo composite product

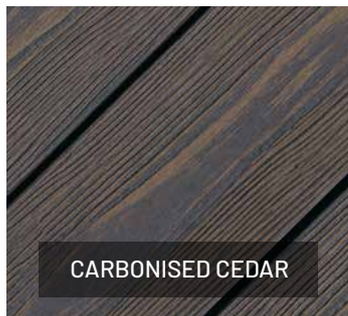
Dimensions | 20.5 x 163.0 mm (4.8 m length)

*For decorative cladding purposes only. No system fire test data available.

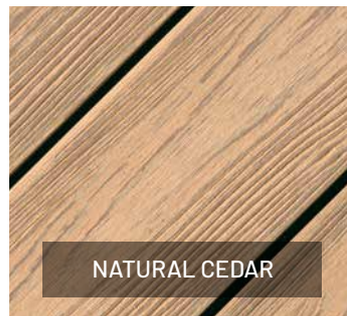
VistaClad™ is now available in beautiful Apex® bamboo-PVC composite, backed by a 30-year warranty Apex® capped composite is an ideal cladding material. The dual colour finish of Apex® provides the most natural look available in composite, which embodies the essence of timber in a range of nuanced shades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



SILVER BIRCH



CARBONISED CEDAR



NATURAL CEDAR





Infinity® Bamboo Composite Cladding

Infinity®



Capping material:

Engineered polymer
Protective Infinity® cap offers advanced protection from the elements for ultimate longevity.

Core material:

Bamboo composite
Durable high density bamboo fibre & polymer composite core



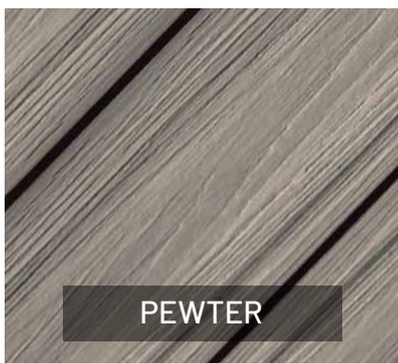
FSC™ certified bamboo composite product



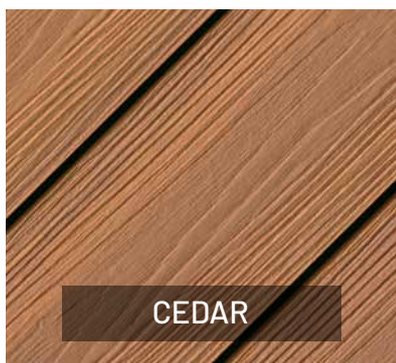
Dimensions | 20.5 x 163.0 mm (4.8 m length)

*For decorative cladding purposes only. No system fire test data available.

VistaClad™ cladding boards in Infinity® co-extruded capped bamboo composite offer exceptional durability. The hardy cellular polymer core of Infinity® is wrapped in a robust outer layer for the most resilient composite available. Infinity® offers a low-maintenance, eco-friendly alternative to conventional cladding in a selection of natural finishes. Enjoy its weather resistance features, such as protection against scratches, fading, moisture, insects and biodegradation, all backed by a 25-year warranty.



PEWTER



CEDAR





Nylon adaptors



Top & bottom adaptor



Side adaptor

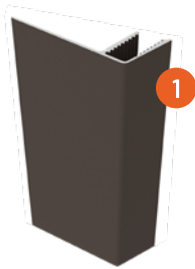


Internal corner adaptor



External corner adaptor

Aluminium trim profiles



Edge trim profile



T trim profile



Minimal 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 adaptor with edge trim profile



Top, bottom and edge applications



Side adaptor with T trim profile

Butt join applications



Internal corner adaptor with internal corner trim profile

External & Internal corner applications



External corner adaptor with external corner trim profile

Window applications

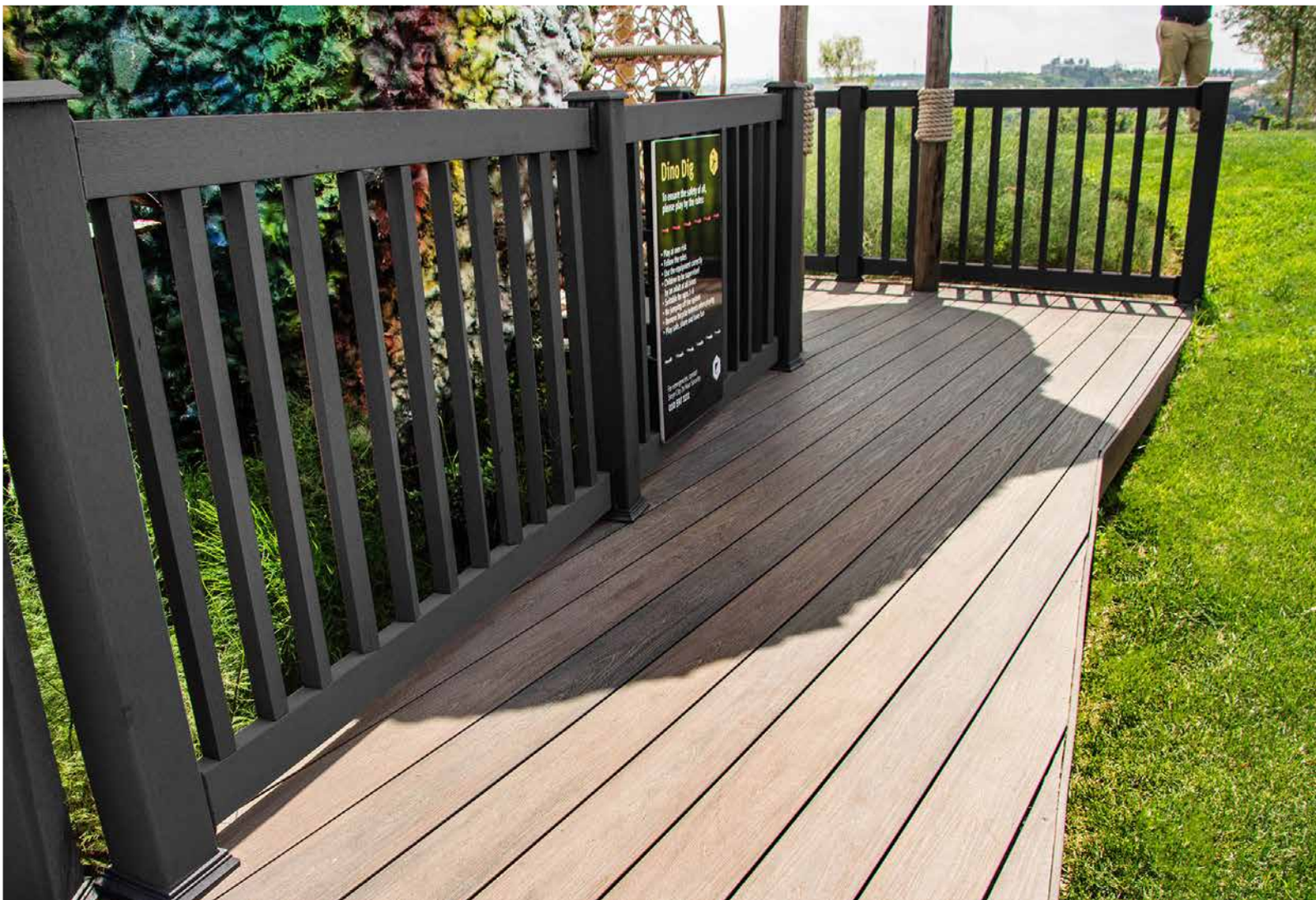
Assembly diagram

- A** The tongue and groove design between consecutive boards are both aesthetic and functional. The geometry provides a pleasing shadow-line and, at the same time, guides water away from the joint preventing water ingress. The vertical distance, strategic overhangs and gaps of the design also reduce the potential of capillary action in the unlikely case that water has collected within the joint.
- B** The unique profile geometry of the boards guide water that has entered the system away from fastening points and joints. This limits the accumulation of water in these areas, improving the water resistance of the system and reducing the susceptibility to biodegradation or accelerated weathering.
- C** The clip has been designed to allow for flexibility in the fastening approach. The system can be placed upon a variety of substrates and/or framing arrangements, and can be fastened with various fixing methods.



VistaClad™ has been designed to meet industrial norms. However, building codes and standards may differ between jurisdiction or countries. Before installing VistaClad™, ensure that your designs are rational and comply with local regulations and building codes, or consult a suitably qualified expert. Take particular care when assessing the existing substructure conditions, verifying that the designed fastening system is appropriate for the prevailing circumstances. Also, confirm that your choice of VistaClad™ system is suitable for the application. Please refer to www.eva-last.co.uk for further information.

Substructure conditions			Fastening recommendations
			Depth-controlling anchors
A	B	C	Depth-controlling brackets and appropriate screws or anchors
			Appropriate screws or anchors with spacers where required



RAPIDRAIL

INTEGRATED RAILING SYSTEM

LOW-MAINTENANCE COMPOSITE RAILING

RapidRail™ is a customisable railing system designed to be adaptable and simple to install. Smart configurations reduce the number of connections required, creating a more efficient, rapid installation. The Eva-Last® engineered bamboo composite has super low-maintenance features and is a high performing, long-lasting rail, resistant to the harshest weather and biodeterioration conditions.



Low-maintenance



Environmentally friendly



Weather resistant



Rapid & easy installation



Insect resistant

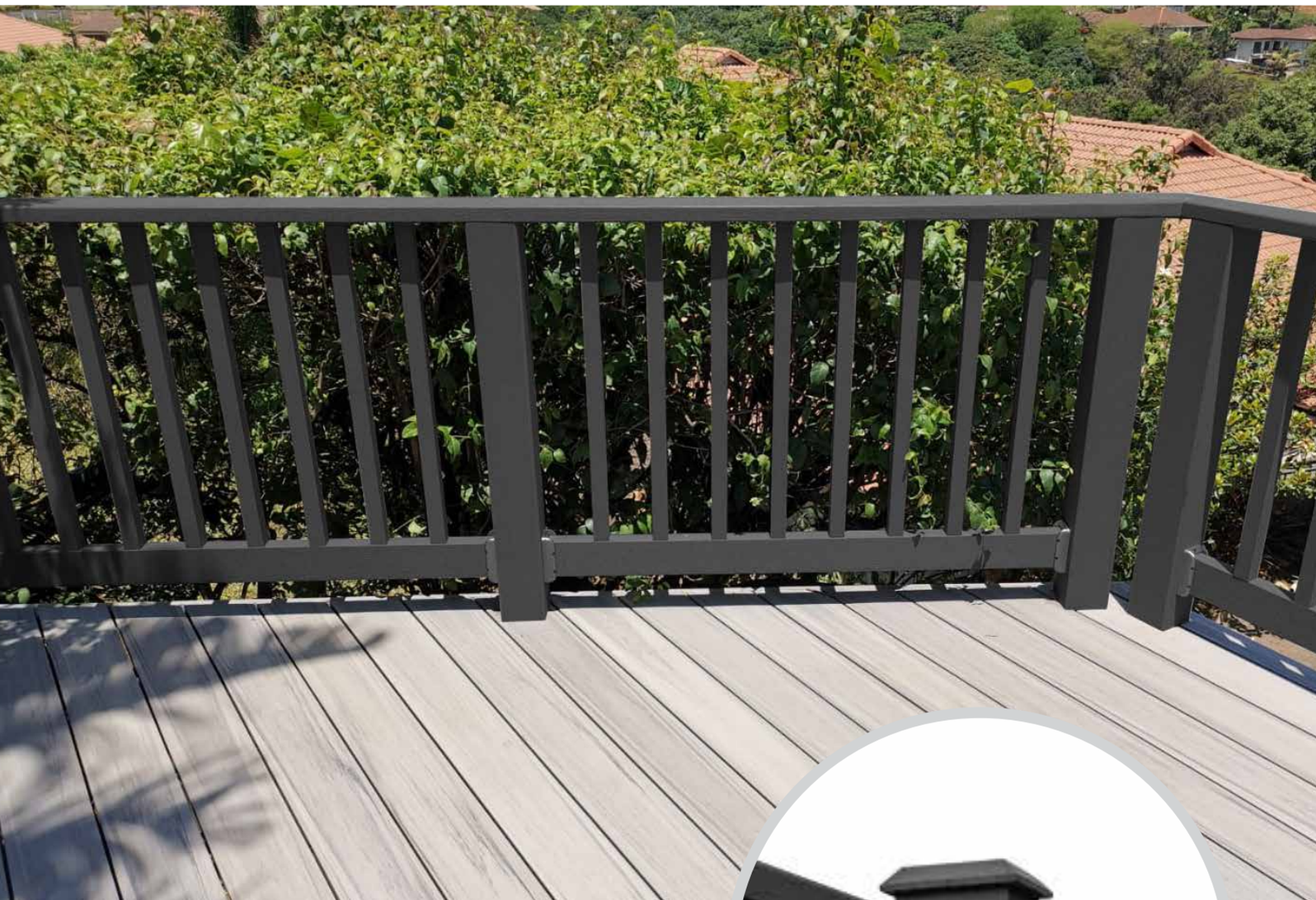


Fully customisable

Infinity®

RapidRail™ is available in Infinity® capped composite technology by Eva-Last® offering top-class durability and a 25 year warranty.

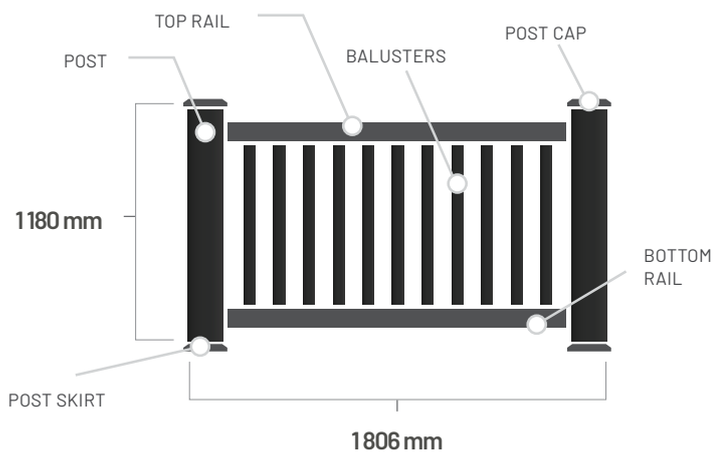




RAPIDRAIL™ FINISH

Brushed Soft Wood

Black



RapidRail™ railing systems with Infinity® capped bamboo composite

Specifications

Post height | 1180 mm

Length | 1806 mm

Note: Matching post caps and skirting available

RapidRail™ is designed to be versatile and can be finished using different baluster options such as composite balusters, steel balusters, glass or cable designs. Eva-Last® has engineered an advanced capped bamboo-plastic composite which protects the railing system against the elements, resulting in a robust, beautiful and long-lasting deck railing solution.

tier™

Fabulous, functional, forever.

Love your floors

Love how you live with hassle-free flooring. TIER™ indoor flooring offers charming natural aesthetics without the drawbacks of traditional wood flooring. TIER™ technology provides greater protection against moisture, scratches and stains than other indoor flooring products.

Enjoy the aesthetics of wood thanks to the specialised embossed wear layer of TIER™, and the durability, scuff resistance and eco-conscious engineering of a product that far outperforms other indoor flooring. TIER™ makes your life and your home simpler, greener and more beautiful.

LUXURY RIGID CORE FLOORING

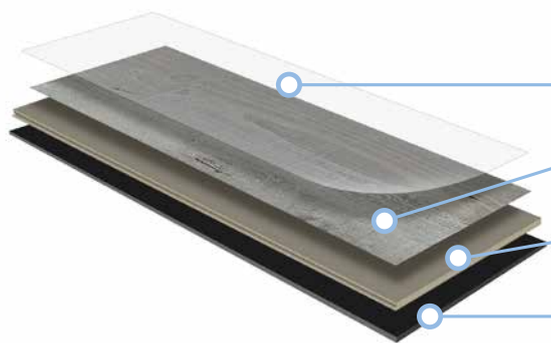
With CarbideCore technology



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



FSC™ certified bamboo composite product



WEAR LAYER
UV, scratch and slip resistant

PRINT LAYER
Photorealistic print technology

CARBIDECORE
Manufactured with solar energy

SOFT INSULATING FOAM
Reduces noise and allows for a softer feeling under foot

BENEFITS OF TIER™



Rigid



Heat resistant



Stable



Water resistant



Sound suppression



Click installation



VOC free



Floor or wall



Antimicrobial



Floor boards to love and live on

TIER™ is designed for versatility as well as durability. TIER™ can be applied to any room in your house or commercial space, including the walls. Let the good looking, low-maintenance and high-performance features of TIER™ enhance the appeal of your home or business.

CLICK SYSTEM PROFILE

TIER™ flooring is made from a reliable and rigid stone plastic composite (SPC) core for added strength and longevity. The core layer is an innovative material which can be machined to exact standards, making for easy installation. The result is robust edges which will not wear away against each other or deform over time.



EASY INSTALLATION

Installing TIER™ click groove flooring is quick and easy thanks to the simplified click installation system that creates a watertight, seamless finish. For details, visit the website www.eva-last.co.uk and download the care and installation guides.

COLOURS AND STYLES

TIER™ flooring is designed to be beautiful and livable. TIER™ is available in a neat range of colours that embody the natural look of wooden and restored wood flooring, without the upkeep hassles or environmental strain. They're engineered to outlast, and tastefully compliment the functionality of your home. Choose the style and colour that make your floors a standout feature.

IN STOCK COLOURS



Country Oak



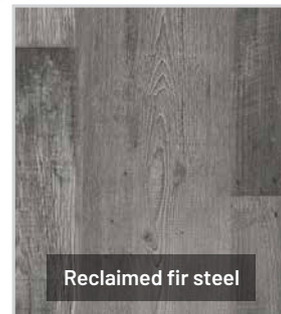
Sapphire Oak

NON-STOCK COLOURS

Can be ordered upon request



Reclaimed barn fir



Reclaimed fir steel



Washed oak pecan

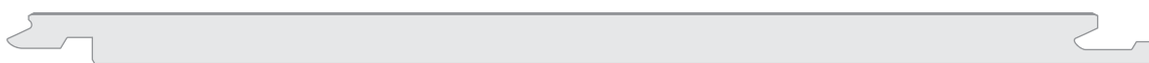


Polished hickory olive

THE TIER™ PROFILE

With TIER™, your flooring can be both practical and elegant. TIER™ is available in a tongue-and-groove “click” profile which is expertly engineered to elevate the functionality and aesthetics of your indoor space. The click system TIER™ profile allows you to easily slide and click boards into one another to create a secure, continuous installation surface. This rigid, floating system allows for quick and easy installation by utilising pre-applied foam backing.

4.7 mm



181.0 mm

Specifications		
Core thickness (mm)	Dimensions (mm)	Boards per box
3.20	181 x 1 220	12
Underlay thickness (mm)	Thickness (mm)	Mass per board (kg)
1.00	4.70	1.52
Wear layer thickness (mm)	m ² per board	m ² per box
0.50	0.22	2.64
Wear layer type	Click system	
Engineered polymer	4-sided micro bevel	
Wall and floor applications		

Warranty classes		
Light Industrial	Heavy Commercial	Heavy Domestic
5 YEARS WARRANTY	10 YEARS WARRANTY	30 YEARS 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



Made with solar energy

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



High fire resistance rating - EUROCLASS B_{fl} - s1

TIER™ flooring has the highest fire resistance rating possible in its class, making it a safer and more reliable product for your residential or commercial application.



“Flooring boards” for floors – and walls

TIER™ makes for an exceptionally barefoot friendly floor. However, it can also be used as a showstopping, protective wall covering. Boards can be installed as a floor, or tiled onto a wall, with a similar result to a ceramic tile. TIER™ offers an elegant appeal for kitchen, bathroom and even bedroom walls, and works great as simple DIY installation solution.



TIER™ profiles are durable, low-maintenance, handsome boards that add class to your floors and walls. Enjoy horizontal and vertical applications that take full advantage of the beauty, resiliency and versatility of TIER™.

TIER™ is premium quality rigid core flooring from start to finish – and from top to bottom. The interior CarbideCore™ layer is a cutting-edge extruded composite of powdered minerals and vinyl which is extremely rigid and resilient. This specialised core material can tolerate temperatures of up to 80°C (176°F) without any adverse effects and is highly resistant to moisture absorption.

The precision of TIER™ flooring, when installed using the tongue-and-groove option, forms a snug, watertight fit. This keeps messes and spills from penetrating beneath the flooring, and protects your floors or walls from ever swelling, warping or buckling.



LOW ENVIRONMENTAL IMPACT

Holistically sustainable manufacturing & use of raw materials

CHOOSE SUSTAINABLE DECKING



RENEWABLE RESOURCES & RENEWABLE ENERGY.

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

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

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



BSW
Timber Solutions

BSWGROUP member of binderholz ■

sales@bswtimbersolutions.co.uk

England & Wales

Tel: 01938 554 999

Scotland

Tel: 01236 454 916

EVA-LAST®
INSPIRED BY NATURE. DESIGNED FOR LIFE.



www.eva-last.co.uk