





# Sustainable Building Materials Product Brochure





www.eva-last.net.au





# 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.

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.



# Pioneer

# REAL WOOD REPLICATED IN A REINFORCED PVC COMPOSITE

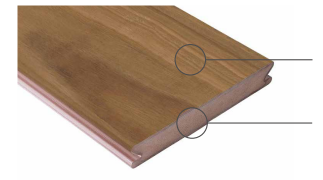
The Pioneer range is advancing composite aesthetics with high-resolution digital replications of real timbers for an exceptionally natural look and brings a touch of affordable luxury to your outdoor space. A foamed-PVC and glass fiber-reinforced core provides increased strength and span capability and reduces expansion and contraction of the PVC. Its advanced wear layer protects against fading, scratches, and stains while its long-lasting composition resists insects, moisture, and weather-related issues. Enjoy the look of expensive exotic timber in long-lasting and lowmaintenance composite.



# 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:

Foamed-PVC with glass fiber-reinforced core









# TAKE HOME THE BENEFITS



REALISTIC AESTHETIC Advanced digital replication of real wood for an exceptionally natural look



MORE STABLE Less movement from expansion & contraction



ECO-FRIENDLY Prevents deforestation by capturing the beauty of real timbers without felling



WEAR LAYER Wear layer offers protection against stains, scratches and fading



AFFORDABLE LUXURY Enjoy the look of expensive real woods in long-lasting composite



DECAY RESISTANT Long-lasting & resists insects, moisture, & weather





0

÷



INCREASED SPAN Reinforced for improved strength & span capability



LOW-MAINTENANCE Only basic care required for optimal longevity



**REAL WOOD REPLICATED** IN A REINFORCED PVC COMPOSITE





#### **GROOVED BOARD**

The Pioneer wide single sided grooved board is available in a wider, thinner, and lighter profile design. It is reinforced and offers a flawless, fastener-free final look due 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	145 x 21 mm (5.45 m lengths)
Weight	2.2 kg/m
Recommended Joist spacing	450 mm centre to centre* *Please refer to the technical doc more information on spans and lo

tre\* nical documents for ans and loads.

#### Grooved board

#### Fasteners



Compatible with Chain collated clips PLEASE DOWNLOAD OUR LATEST TECHNICAL GUIDES





Technical Data Sheet





145 x 21 mm (5.45 m lengths)

Weiaht

Recommended

Joist spacing

Dimensions

2.6 kg/m

450 mm centre to centre\* \*Please refer to the technical documents for more information on spans and loads

Starter board

Fasteners



Compatible with Chain collated clips

Uses HULK composite top fixing screws on non-grooved edges

145 x 21 mm Starter profile



#### **STARTER BOARD**

The Pioneer wide single sided starter board is lighter weight and ideal for creating a picture frame effect for decks and for use on stairs edges. It simplifies installation by accommodating grooved boards while offering a solid square outside edge. Install using HULK hidden fastener clips on the grooved edge and HULK colour matching top fixing screws on the square edge.

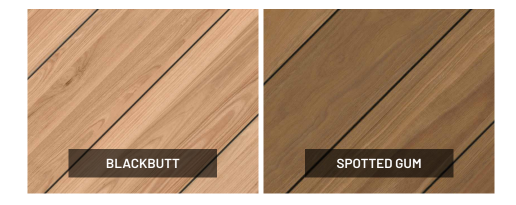
6



# **PIONEER COLOUR GUIDE**

# **Pioneer**

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



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

# Apex PLUS

# BETTER PERFORMING, BETTER LOOKING COMPOSITE

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



# PRODUCT COMPOSITION



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.





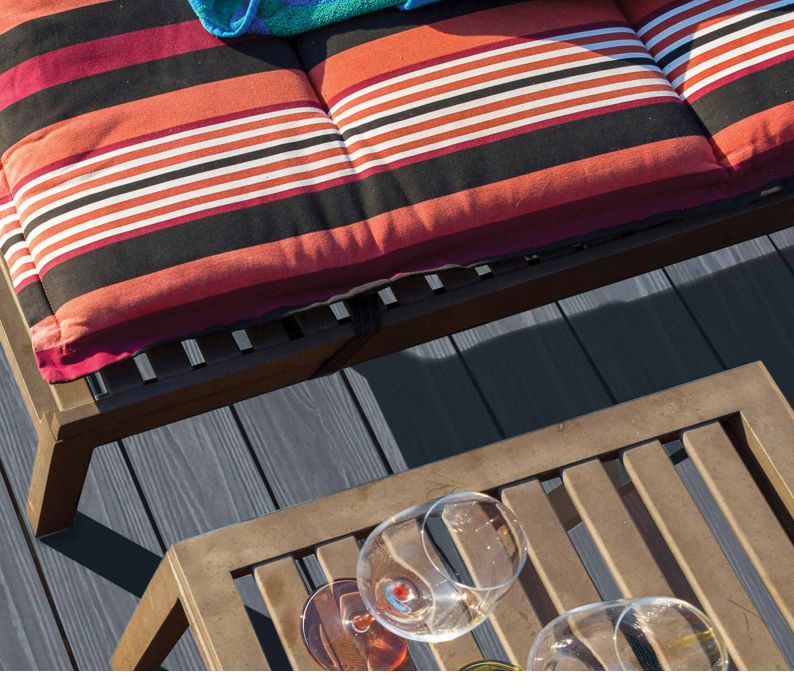
Capping material: Engineered acrylic polymer

#### Core material:

Foamed-PVC composite with glass fiber-reinforcement







# TAKE HOME THE BENEFITS





**INCREASED SPAN** Reinforcement improves strength & span capability





**MORE STABLE** Less movement from expansion & contraction



**PROTECTIVE CAP** Fade, scratch, & stain resistant capping technology

NATURAL AESTHETIC Advanced technology for more natural looking composite



**DECAY RESISTANT** Resists insects, moisture, & weather



**SLIP RESISTANT** Reliable slip resistance properties

P5



**ECO-FRIENDLY** Long-lasting & prevents deforestation



# **REINFORCED, CAPPED PVC COMPOSITE**



#### **GROOVED BOARD**

The Apex PLUS single sided grooved board in foamed-PVC with a glass fiber-reinforced core offers a flawless, fastener-free final look thanks to the grooves along its edges which are designed for streamlined installation using HULK hidden fastener clips.

Dimensions	140 x 24 mm (5,45m lengths)			
Weight	2.9 kg/m			
Recommended Joist spacing	Up to 450 mm on cent	res		
Dimensions	190 x 24 mm (5,45m le	ngths)		
Weight	3.84 kg / m			
Recommended Joist spacing	Up to 450 mm on cent	res		
Grooved board	Fasteners	5		
140 x 24 mm		Compatible with S-Series clip		
190 x 24 mm		Compatible with Chain collated clips		

140 x 24 mm 190 x 24 mm Rectangular profile GLASS FIBER REINFORCED SCULPTED GRAIN

#### SOUARE EDGE BOARD

The Apex PLUS single sided starter board in foamed-PVC with a glass fiber-reinforced core is designed for use as decking and stair edges. Install using HULK hidden fastener clips on grooved edges and HULK colour matching top fixing screws on square edges.

Dimensions
Weight
Recommended Joist spacing
Dimensions
Weight
Recommended

140 x 24 mm (5,45m lengths) 3.0 kg/m

Up to 450 mm on centres

190 x 24 mm (5,45m lengths) 3.98 kg / m

Re Joist spacing

Up to 450 mm on centres

#### Square edge board



190 x 24 mm

#### Fasteners



Uses HULK composite top fixing screws on non-grooved edges

Please refer to the Apex colours page to see our full colour range.



# **APEX PLUS DUAL TONE COLOURS**

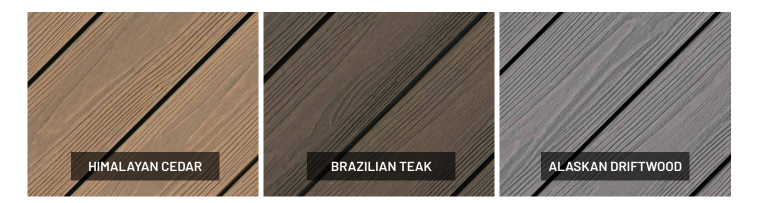
Apex PLUS offers a carefully crafted dual tone colour range which adds an extra layer of colour to each board to embrace the nuances found in timber and enhance the natural look of your project.



#### **SURFACE FINISH**



**Sculpted Grain Finish** 



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



# CUT COST, NOT QUALITY

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



# **PRODUCT COMPOSITION**



I-Series offers a cost-effective, lightweight decking option thanks to its revolutionary shape which uses less material but maintains class-leading strength, stiffness, and span capability.



P) PATENTED TECHNOLOGY

Capping material: Engineered polymer

- Core material: PE composite





Smart shape saves on transport & installation



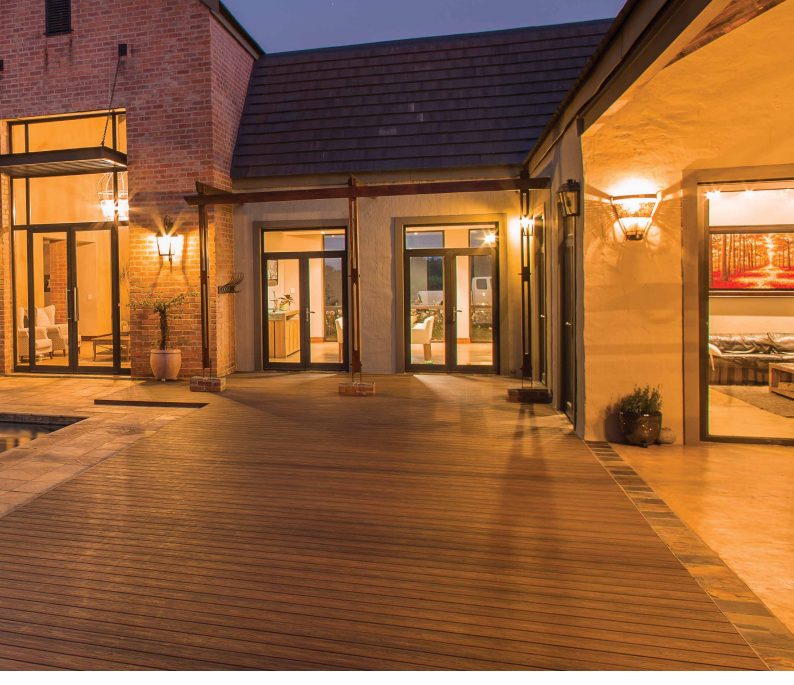


SPAN II Span capability of I heavier boards eff



INSTALLATION Easier and more efficient installation





# TAKE HOME THE BENEFITS



**DURABLE** One of the toughest co-extruded composites



**STAIN RESISTANT** Built-in protection against stains



**PROTECTIVE CAP** Fade, scratch, & stain resistant capping technology



SLIP RESISTANT Reliable anti-slip protection



LOW-MAINTENANCE Only basic care required for optimal longevity



NATURAL LOOK Specialised streaked colour technology

Infinity



DECAY RESISTANT Resists insects, moisture, & weather



ECO-FRIENDLY Sustainable manufacturing & use of raw material



#### LIGHTWEIGHT, CAPPED COMPOSITE DECKING



#### **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 Weight

Recommended

Joist spacing

135 x 25.4 mm (5,45m lengths) 2.84 kg / m Up to 450 mm on centres

#### Grooved board



#### Fasteners



Compatible with S-Series clip



Compatible with Chain collated clips



#### 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 Weight Recommended

Joist spacing

135 x 25.4 mm (5,45m lengths) 2.7 kg / m Up to 450 mm on centres

#### Starter board



#### Fasteners



Compatible with S-Series clip



Compatible with

Chain collated clips Uses HULK composite

top fixing screws on non-grooved edges

Please refer to the Infinity IS colours page to see our full colour range.



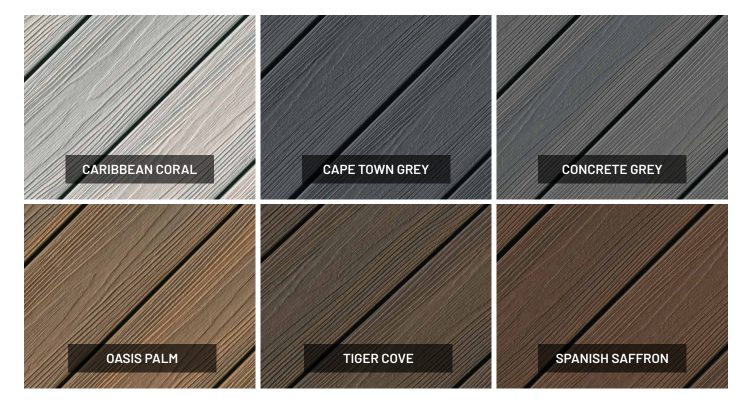
# **INFINITY FINISH & COLOUR GUIDE**

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.

# **SURFACE FINISH**



**Sculpted Grain Finish** 



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



# ADVANCED COMPOSITE CLADDING

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



# VISTACLAD SYSTEM COMPONENTS

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



**Composite Cladding Boards** 



Clip Strips



**Adapters and Trim Profiles** 

# **CUTTING-EDGE SUSTAINABLE CLADDING**

VistaClad 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. VistaClad is available in a selection of natural looking colours and comes with a complementary trim solution for a neat and tidy finish.



# TAKE HOME THE BENEFITS





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



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



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



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



LIGHTWEIGHT Smart system engineered for lighter weight & better airflow



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





VENTILATED & INSULATED Design allows for system ventilation & natural insulation



ECO-FRIENDLY Sustainable manufacturing & use of raw materials

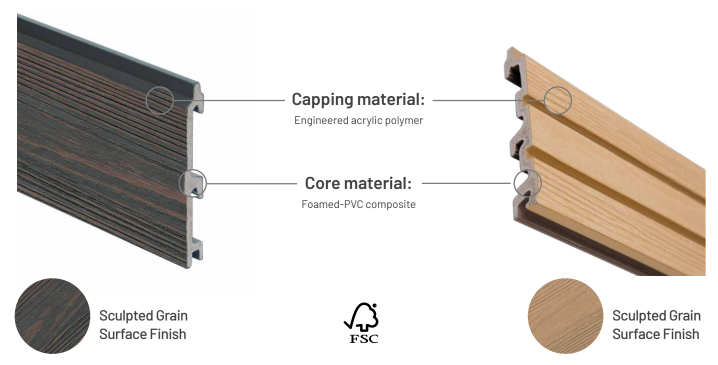


## VISTACLAD CLADDING IN APEX PVC COMPOSITE

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



# PVC COMPOSITE CLADDING MATERIAL



## **APEX FOAMED-PVC CLADDING PROFILES**

#### Multi-width, multi-depth Apex sizes

Cross section	Product description	Dimensions	Coverage	Mass
	Flat	163 x 24.5 mm	6.6 m/m <sup>2</sup>	1.4 kg/m
Lutut	Two grooves	163 x 24.5 mm	6.6 m/m <sup>2</sup>	1.6 kg/m

18





# VISTACLAD IN APEX DUAL TONE COLOUR TECHNOLOGY

The Apex dual tone colour range offers a sculpted grain finish for more natural looking cladding. Each cladding board has an extra layer of colour added to create the subtle variances found in timber. The sculpted grain finish produces a texture that embodies the look of wood to give your exterior walls the beauty of timber cladding in a more resilient, low-maintenance, and eco-friendly composite option.





Sculpted Grain Surface Finish





### VISTACLAD CLADDING IN INFINITY COMPOSITE

VistaClad cladding boards in Infinity co-extruded capped composite offer exceptional durability. The hardy PE (polyethylene) composite core is wrapped in a robustly 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.



#### INFINITY COMPOSITE CLADDING PROFILE

Cross section	Product description	Dimensions	Coverage	Mass
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Standard (Infinity)	159.5 x 22.5 mm	6.6 m/m <sup>2</sup>	2.3 kg/m



TECHNOLOGY: Infinity

# VISTACLAD IN INFINITY STREAKED COLOUR TECHNOLOGY

The Infinity colour range offers specialised streaked colour technology to ensure that no two cladding boards are identical and to give your exterior walls the look of natural timber cladding. The brushed finish applied to the VistaClad Infinity cladding boards further enhances the natural tones, allowing you to enjoy the look of timber cladding in a more durable, hassle-free, and sustainable composite.



Brushed Softwood Surface Finish





#### THE CLIP STRIP

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

# 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 clip strip.

Dimensions Weight 40 x 11.7 mm (1.8 m lengths) 0.4 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 clip strip 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 5.8 m

T trim profile 2.9 m



Minimal U trim profile 2.9 m



Internal corner trim profile 2.9 m



External corner trim profile 2.9 m



# **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.

Side adaptor with

minimal U trim profile



Top, bottom and side adaptors with universal trim profile

Top and bottom and edge applications



Side adaptor with T trim profile





Internal corner adaptor with internal corner trim profile

 External & internal corner applications



External corner adaptor with external corner trim profile



# HYBRID ALUMINIUM 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.

# 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

PHOTOGRAPHY CREDIT: CHRIS SCOTT | COPYRIGHT © SCOTTY PHOTOGRAPHY

#### 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



#### DECAY & WEATHER RESISTANT

Resists biodegradation, corrosion, insects, & harsh weather





#### LOW-MAINTENANCE

The look of timber beams without the upkeep



FADE RESISTANT Built-in UV protection for beautiful durability



# **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 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 COMPOSITE



Aluminium core

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 composite coating provides a realistic timber aesthetic, as well as resistance to severe climatic and biodeterioration conditions.

# **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 50 mm Weight: 3.3 kg/m		

#### **End caps**

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

# LIFESPAN ACCESSORIES

IMAGE	COLOUR	SIZE	DESCRIPTION	
	Rusteak			
	Savanna	100.5 x 30.5	Composite end cap	
	Xavia			
	Rusteak			
	Savanna	150 x 50	Composite end cap	
	Xavia			
	Rusteak			
	Savanna	30 x 50	Composite end cap	
	Xavia			

#### COLOUR RANGE: BRUSHED FINISH







#### TRI-EXTRUDED ALUMINIUM COMPOSITE



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.

Dimensio	ns
Standard	lengt
Weight	

50 x 30 mm 5,8 m 0.8 kg/m

# 100 x 30 mm

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.

Dimensions 1 Standard length 5 Weight 1

100 x 30 mm 5,8 m 1.3 kg/m

#### Hollow aluminium composite beam



#### End caps available

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

#### Hollow aluminium composite beam



#### End caps available

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





#### TRI-EXTRUDED ALUMINIUM COMPOSITE



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.

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

#### Hollow aluminium composite beam

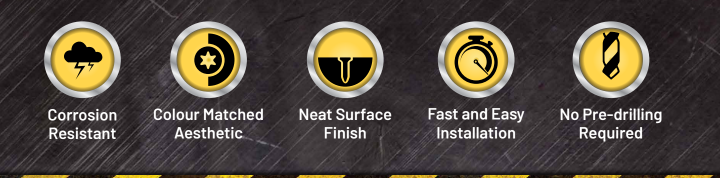


End caps available Colour matched end caps create a finished look on beam ends.



# **HULK FASTENERS**

# FASTENED, FOR LIFE.



#### DESIGNED FOR PROFESSIONALS. PERFECT FOR NOVICES.

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

HULK FASTENERS						
Image	Colour	Bits	Material	Units		
HIDDEN CLIP (S9)	Black	N/A	Stainless steel 430			
SCREW FOR TIMBER	Black	1HTX (II)	Stainless steel 305	125 & 350 Approx coverage (90 x 23 mm): 30 per m <sup>2</sup> (140 x 23 mm): 18 per m <sup>2</sup>		
SCREW FOR METAL	Black	1HTX (II)	Stainless steel 410			

## HULK FASTENERS HIDDEN CLIPS

HULK fasteners were created to ensure Eva-Last decking products would have an equally durable and long lasting fastener solution. Given the 25 to 30-year warranty Eva-Last decking offers, an equally reliable fastener was necessary to create a complete decking package. It had to be able to stand up to the toughest of weather conditions gracefully and sustainably.





#### 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.

#### 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

#### CHAIN COLLATED CLIPS

Chain collated clips offer a smarter solution for creating an outdoor decking oasis. Each clip is pre-loaded with either a timber or metal frame screw for ease of installation. Like all Eva-Last products, Chain collated clips are built on the principle of longevity. The durable and high quality materials of Chain collated clips, make installations more efficient and longer lasting, for both professionals and novices alike.





Chain collated clip preloaded with Timber Screws

Chain collated clip preloaded with Metal Screws

#### **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.





#### **RENEWABLE RESOURCES & RENEWABLE ENERGY**

We believe that how we manufacture is just as important as what we manufacture when it comes to going green. That's why we've traded in fossil fuels for renewable energy. Our products use solar power as part of our manufacturing process. We are fully committed to bringing you a product that's holistically sustainable.

Eva-Last is internationally recognised for our commitment to the environment. We're proud of the work we do to promote environmental sustainability, and invite you to choose timber alternatives that are gentle on the Earth.

- Made from recycled materials
- No trees felled
- No treatment or toxic chemicals required for maintenance
- Solar power used in the manufacturing process
- Reduced impact on landfills
- Reduced carbon footprint







Eva-Last reserves the rights to all brands, products and trademarks within this publication. Eva-Last ITEM: 0324 VI NSW BROCHURE

#### Disclaimer:

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

#### 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.

#### Proudly distributed in Australia by



salesnsw@iti.net.au

ITI NSW - Tel: 02 8805 5000 ITI Newcastle - Tel: 02 4953 7666