

EVA-LAST®

INSPIRED BY NATURE, DESIGNED FOR LIFE.



FSC® BAMBOO COMPOSITE DECKING

Better decking. Better living.



www.eva-last.com

Apex™



Your home made better.



Discover what happens when beauty meets function.

Eva-Last® has developed a bamboo filled PVC composite decking designed to last for decades – and look good doing it.

The new APEX™ range represent the pinnacle of what composite engineering can offer. It is higher quality, lower-maintenance and gentler on the environment. Find out which profile is right for you and how bamboo composite is revolutionising the way we do decking. Please note, warranty is conditional on correct and proper installation. Installation and ownership instructions, as well as warranty information and can be found on the Eva-Last® website, www.eva-last.com.



Low maintenance



Moisture resistant



UV resistant



Slip resistant



Scratch resistant



Easy Installation



Environmentally friendly



Apex™ solid single sided board
Colour: **Arctic Birch**





Apex™

Apex™ solid single sided board
Colour: **Silver Birch**



Apex™ solid single sided board
Colour: **Thermo Ash**



Take home the benefits



LOW-MAINTENANCE
No maintenance typical of natural timber is needed.



NATURAL LOOK
Sets the bar for the most natural looking composite.

25

25 YEAR WARRANTY
Industry leading warranty for fade and stain resistance.



MINIMAL CARE
Only simple cleaning needed for optimal longevity.



FADE RESISTANCE
Highly resistant to UV and fade over time.



STAIN RESISTANCE
Cap technology is highly resistant to staining.



SCRATCH RESISTANCE
Specialised cap protects your deck from scratches.



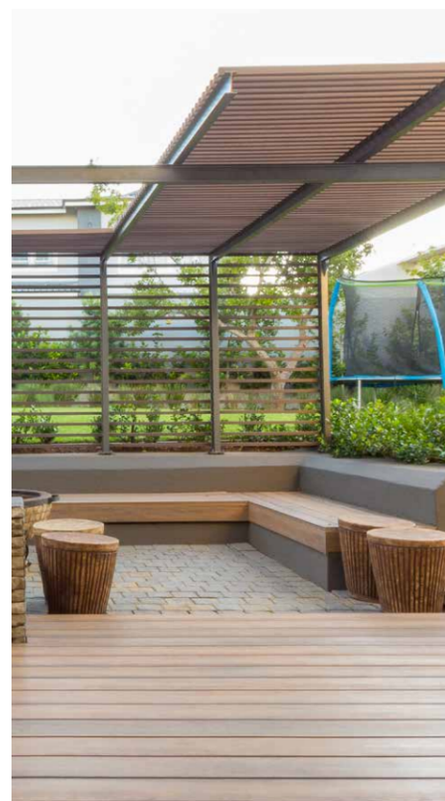
SLIP RESISTANCE
Overall best slip resistance in its class.



MOISTURE RESISTANCE
Decking that can stand up to humidity, spills and moisture.



FIRE RESISTANCE
Euroclass B fire rated composite decking.



Better decking, better living

This co-extruded composite line reaches new heights in what is possible for decking. With its specially engineered lightweight PVC and bamboo core, capped in a hardened acrylic polymer shell, Apex™ performs better, and offers you a more realistic finish, than ever before.

Capping material:
Engineered acrylic polymer



Core material:
Bamboo, cellular PVC



Leading slip resistance

The Apex™ surface finish can proudly boast the best slip resistance in its class to help prevent life's little mishaps.



Euroclass B FR rated

Apex™ is a Euroclass B FR rated composite decking board which can help reduce the risk of fire damage.



EVA-LAST® ENVIRONMENTAL PHILOSOPHY

Our philosophy in a nutshell

When you choose Eva-Last®, you are making a truly thoughtful choice for you and the environment. Eva-Last® Apex™ offers a durable, low-maintenance bamboo composite that consistently outperforms timber and other composites.

Industry & environmental recognition

Eva-Last® has always been at the forefront of the green building industry and, since our inception in 2007, we have been continually and consistently improving our commitments to serving the environment and our clients.

We love trees

No trees are cut down for the purpose of creating Eva-Last® products. Eva-Last® uses only repurposed bamboo, paired with high-quality PVC.

Recycling at its best

Eva-Last® is an industry leader in utilising recycled plastics, which would otherwise end up in landfills and oceans. We transform this potential waste into striking and durable decking, railing and fascade products.

Out with the bad, in with the good

Eva-Last® products are free of toxic chemicals and preservatives normally used for the treatment of natural timber products.

Waste not, want never

In our factory, only the coffee grounds are tossed away. Every bit of quality, left over product is put back into the manufacturing line to be recycled and made into beautiful, useful decking surfaces.

Getting it there with “green” in mind

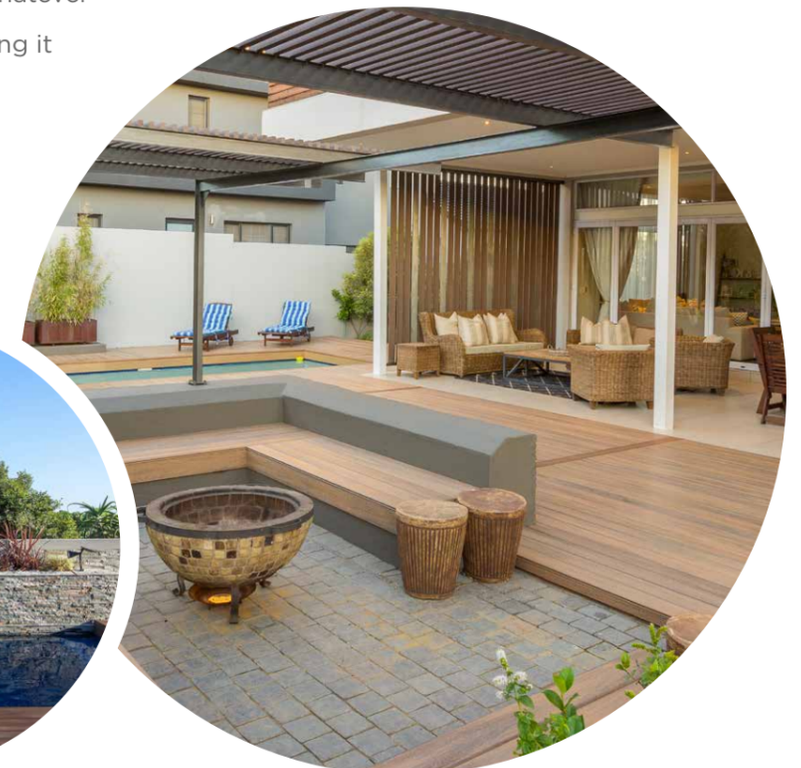
We go the distance to ensure our transportation channels have the lowest carbon emissions and smallest environmental footprint possible.



Highly versatile. Ultra-low maintenance.

The Eva-Last® Apex™ co-extruded range is highly versatile in its uses and applications. Available profiles include grooved and square edge decking boards, fascias, trims and utility profiles.

Eva-Last® Apex™ performs in all residential, commercial and high traffic industrial applications. From safari lodges to ocean marinas, boardwalks, promenades, restaurants, shopping centres and tranquil residential settings, whatever the vision, Eva-Last® Apex™ will bring it to life. For life!



Grooved, solid, double sided deck boards



Non-Grooved, double sided deck boards



Grooved, solid, single sided deck boards



Non-grooved, single sided deck boards



Decorative keel



Non-decorative keel



Double and single sided fascias and screen boards



MADE WITH SOLAR ENERGY



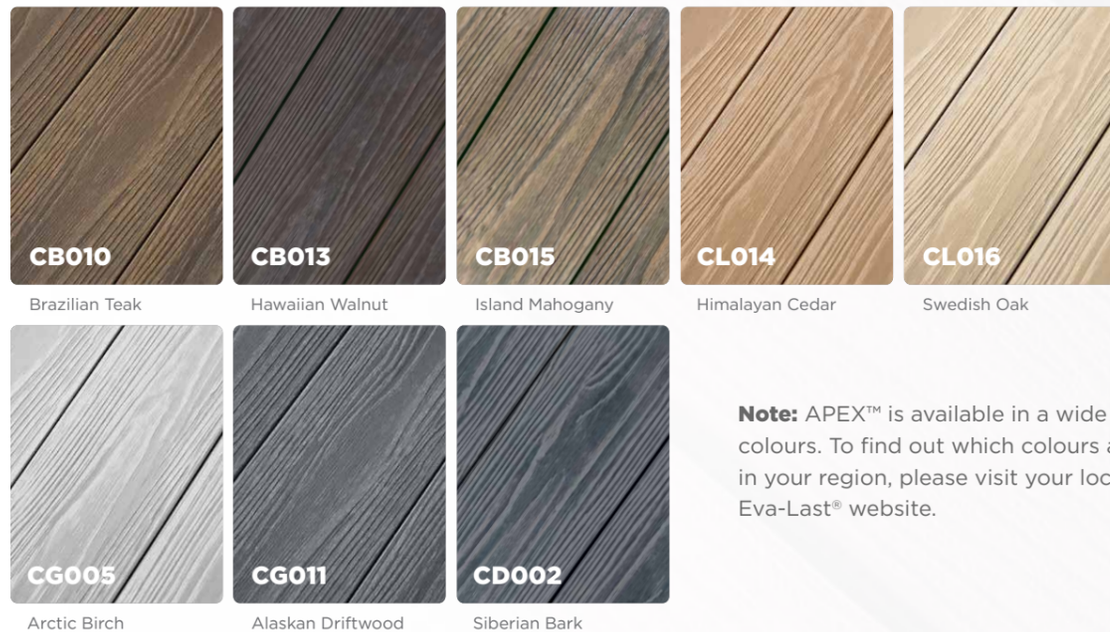
Colours



Apex™

DUAL TONE COLOUR GUIDE DECKING | CLADDING | SCREENING | FENCING

APEX™ is available in a dual and single tone colour finishes. The dual tone option adds an extra shade of colour to enhance the natural look 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. Find a dual or single colour tone that best suits your project.



Note: APEX™ is available in a wide range of colours. To find out which colours are available in your region, please visit your local Eva-Last® website.

SINGLE TONE COLOUR GUIDE DECKING | CLADDING | SCREENING | FENCING

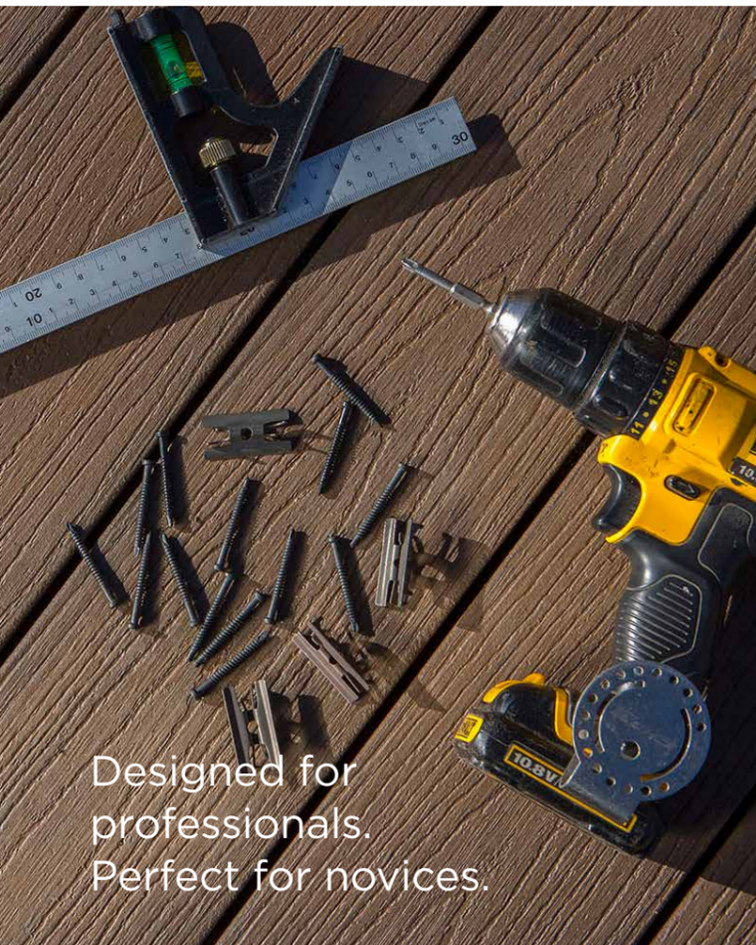
APEX™ composite adds a touch of class to your home with its classic and handsome single tone colours.



For printing and display reasons, the board images herein may vary slightly from the actual board colours. Physical samples should be viewed to determine actual colour before placing any orders.

HULK FASTENERS.

FASTENED, FOR LIFE.



Designed for professionals.
Perfect for novices.



Eva-Last® specialised systems: Fixing

Eva-Last® has developed a range of durable fasteners, specifically designed to work with the Eva-Last® co-extruded products, to provide the strongest fix. HULK is a range of fasteners that can be used to fasten all Eva-Last® decking and products onto a range of materials such as steel, timber, aluminium and composite sub-structures.



HULK FASTENERS

If you are looking for a fastener that will thoroughly complement your composite deck and ensure the ultimate stability and longevity, look no further than HULK fasteners™. 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.

Eva-Last® specialised systems: HULK fasteners

Eva-Last® has developed a range of complete and durable specialised systems that work together with Eva-Last® composite products to ensure the stability and longevity of your deck. Eva-Last® exclusively recommends HULK screws to provide the strongest and most durable fix for both wood and steel. HULK screws are specially coated and designed to fasten clips to a substructure, but can also be used in many other wood and steel fixing applications too.



SCREWS MATCH DECKING COLOURS



Hawaiian Walnut



Brazilian Teak
Island Mahogany



Himalayan Cedar
Swedish Oak



Arctic Birch



Alaskan Driftwood



Siberian Bark



Corrosion resistant



Neat surface finish

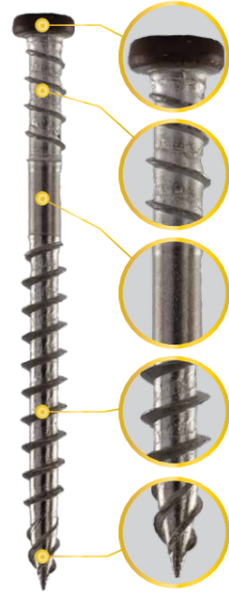


Easy torque control

Composite Deck Screw (CDS)

Used for fastening 20 - 25 mm thick deck boards onto timber frames without having to pre-drill unless specified by decking manufacturer. Suitable for softwood and most hardwoods frames. Pre-drilling may be required for dense hardwood frames.

Material
SS 305



Screw dimensions
5.0 X 63MM

HEAD - PAN OR WASHER HEAD

To resist screw pullout or sinking too deep into soft materials.

REVERSE THREAD - ROLLET *(or a wing may be used instead - see metal)*

Removes excess material in cases of top fixing and enlarges the hole within the composite board, making space for expansion and contraction.

SHANK - STANDARD

The shank has no thread. This stops the composite from causing unwanted rotation in the screw, and in cases of clip screws, leaves additional space for the clip, which may allow for the gap between the boards to be reduced.

THREAD - V-THREAD FOR TIMBER

Large threads are able to cut through materials easily and resist pullout.

TIP - TORPEDO OR TYPE 17

Pre-drilling tips allow for the use of the screw without pre-drilling*. Torpedo is a HULK-specific tip that makes for quicker, more controlled installation.

Metal Clip Screw

Used for fastening HULK hidden fasteners onto metal frames. HULK Fasteners are tested for use with 0.8 - 2.0 mm gauge steel, but have successfully been used in in upto 2.5 mm steel. Though pre-drilling would be recommended for anything over 2.0 mm. The Clip Screw for metal frames is manufactured from hardened 410 Stainless Steel.

Material
SS 410



Screw dimensions
4.2 X 40MM

HEAD - Pan or Washer head

To resist screw pullout, or sinking to deeply into soft materials.

SHANK - Standard

The shank has no thread on it, stopping the composite from causing unwanted rotation in the screw, and in cases of clip screws, leaves additional space for the clip, which may allow for the gap between the boards to be reduced.

THREAD - Asymmetric thread

Smaller sharper thread allows for smoother installation by cutting through material easily. The number of threads per inch, allow for a better grip of steel structures.

TIP - Z-point

Z-point spade shape allows for easier cutting into metal.

HULK multi-purpose fasteners are the best 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. HULK fasteners™ are the best choice for deck construction.

Key features of HULK composite deck 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 composite deck screws are dark in colour, camouflaging them between deck boards.

HULK Halo decking clips

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 clip



Infinity™

S9 clip



I-Series™
Apex™

STARTER KITS



5 m² HULK STARTER KIT

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



EXPANSION KITS



10 m² HULK EXPANSION KIT

- 250 Torpedo clip screws
- 250 Halo clips
- 1 Drill bit



75 COMPOSITE DECK/FASCIA SCEWS



75 TOP FIXING SCREWS

- 75 Composite deck screws
- 1 Drill bit



Recommended for use with all Eva-Last® installations, HULK clips and fasteners are the best choice for: deck construction and garden applications.



MADE WITH SOLAR ENERGY

Pollution free, no greenhouse gases emitted.

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*
- *Made using 100% solar energy*
- *No trees felled*
- *Reduced impact on landfills (Recyclable)*
- *No further treatment or toxic chemicals required*
- *Reduced carbon footprint*



Forest Stewardship Council (FSC) certification ensures that products come from responsibly managed forests that provide environmental, social and economic benefits. The diverse fauna and flora who share our forests are given the time and space to recover from our use of their environments.

Find us on



For more information visit www.eva-last.com

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

Email: info@eva-last.com

Tel: +85 25 808 5722

