Apex Plus

REINFORCED, CAPPED BAMBOO-PVC COMPOSITE







www.eva-last.co.za



Apex[®]PLUS

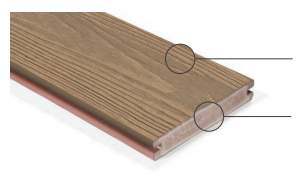
REINFORCED, CAPPED BAMBOO-PVC COMPOSITE

Apex PLUS offers you a resilient and natural looking composite. Its bamboo foamed-PVC and glass fiberreinforced core allows for increased span capability over Apex. Low-maintenance Apex PLUS is more stable with less expansion and contraction than its predecessor, and requires only basic cleaning for optimal longevity. Its protective cap is made from a resilient acrylic polymer coating, for long-term fade, scratch, and stain resistance. Apex PLUS also provides decay resistance against insects, moisture, and the elements. Apex PLUS is an eco-friendly alternative to timber that prevents deforestation and premature deck replacement and uses solar power within the manufacturing process.



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:

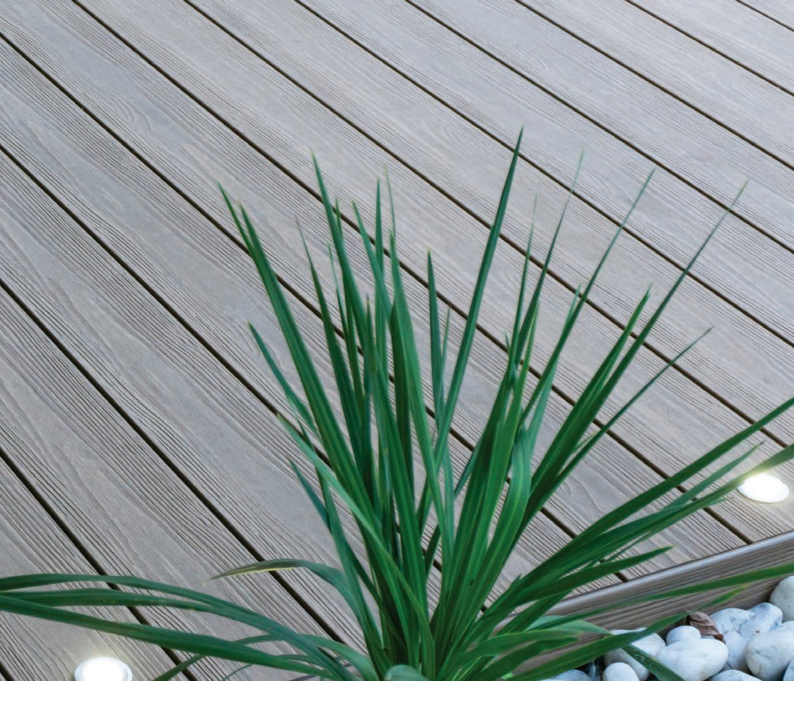
Bamboo foamed-PVC composite with glass fiber-reinforcement





J FSC certified bamboo composite product





TAKE HOME THE BENEFITS











++

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



ECO-FRIENDLY Long-lasting & prevents deforestation



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 Apex colour technology, but with 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.

Grooved board: 140 x 24 mm



Square edge board: 140 x 24 mm







REINFORCED, CAPPED BAMBOO-PVC COMPOSITE



GROOVED BOARD

The Apex PLUS single sided grooved board in bamboo-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

Weight

140 x 24 x 5450 mm 2.9 kg/m 450 mm centre to centre

Grooved board

Recommended joist spacing

Fasteners



Compatible with S-Series clip

Compatible with Chain collated clips

SQUARE EDGE BOARD

The Apex PLUS single sided square edge board in bamboo-foamed PVC with a glass fiber-reinforced core is designed for straightforward installation using HULK colour matching top fixing screws, and a multitude of creative application options, from decking to cladding, edging to screening.

Dimensions	
Weight	
Recommended joist spacing	

Square edge board

140 x 24 x 5450 mm 2.9 kg/m 450 mm centre to centre

Fasteners



Uses HULK composite top fixing screws on non-grooved edges



APEX PLUS DUAL TONE COLOURS

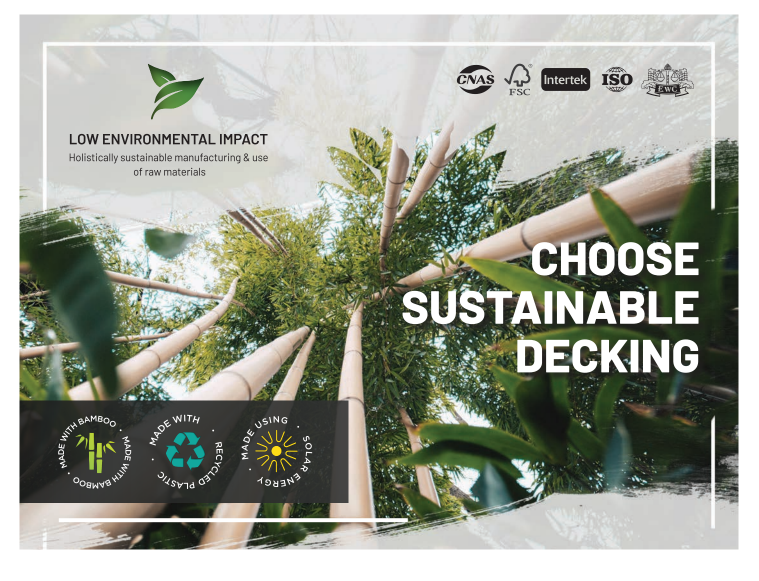
The Apex PLUS dual tone colour range adds an additional layer of colour to each board to further enhance its natural look. The variance in shades within a single composite profile beautifully showcases the colour tones found in timber making your composite all the more striking. Dual tone colours are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

SURFACE 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.



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.



Head office

Phone: +27 10 593 9220 E-mail: sales@eva-last.com

- Made from recycled materials
- No trees felled
- No treatment or toxic chemicals required
- Solar powered manufacturing processes
- Reduced impact on landfills (recyclable at the end of life)
- Reduced carbon footprint



www.eva-last.co.za

© 2022 Eva-Last Distributors PTY LTD ; Eva-Last reserves the rights to all brands, products, and trademarks within this publication. Eva-Last ITEM: 0223 V2 APEX PLUS 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.