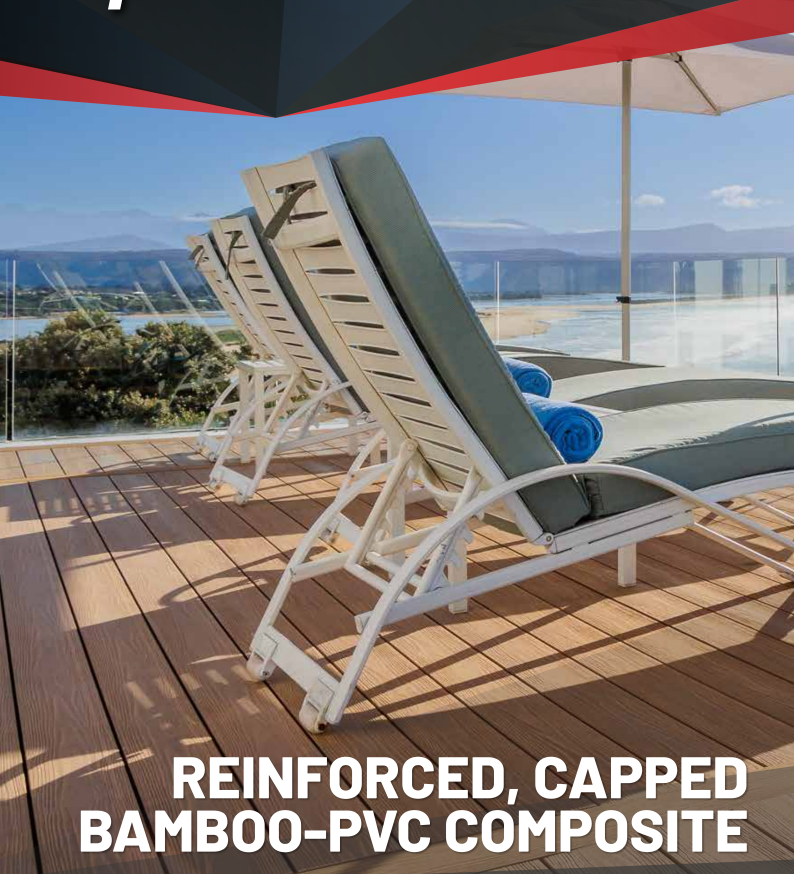
# Apex PLUS











# REINFORCED, CAPPED BAMBOO-PVC COMPOSITE

Apex PLUS offers you a resilient and 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 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.



#### Capping material:

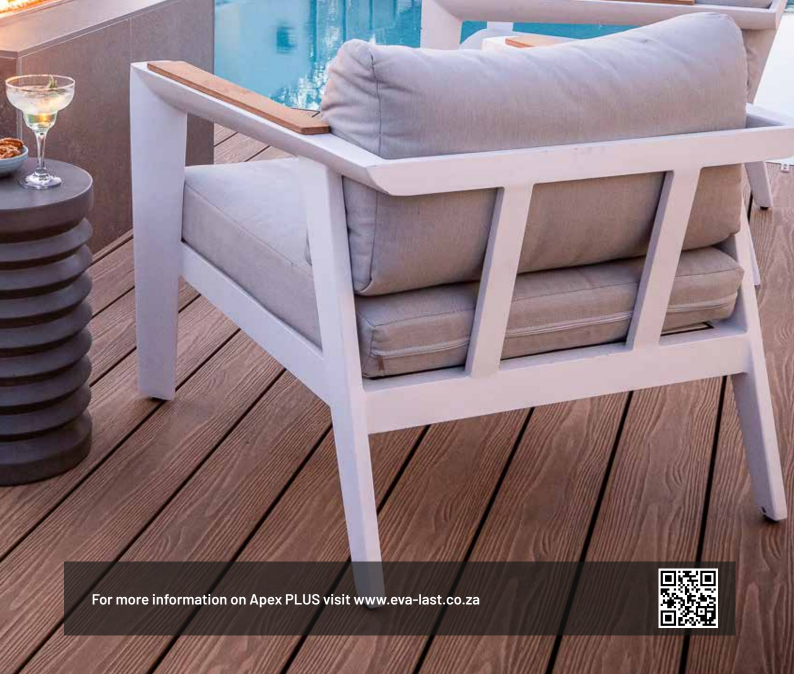
Engineered acrylic polymer

#### Core material:

Bamboo 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



#### NATURAL AESTHETIC

Advanced technology for more 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**

Long-lasting & prevents deforestation





## 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 chain collated clips and screws.

Dimensions

140 x 24 mm (5.45 m lengths)

Weight

2.5 kg/m

Recommended residential joist spacing

\*550 mm centre to centre

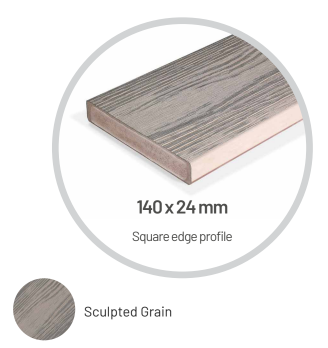
#### **Grooved board**



Only to be installed using Chain collated clips.

#### Grooved edge fasteners

Compatible with Chain collated clip and screw





#### **SOUARE 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

140 x 24 mm (5.45 m lengths)

Weight

2.6 kg/m

Recommended residential joist spacing

\*550 mm centre to centre

#### Square edge board



Square edge fasteners

Uses HULK composite top fixing screws

 $<sup>^*</sup>$ Please refer to the technical documents for more information on spans and loads.

<sup>\*</sup>Please refer to the technical documents for more information on spans and loads.















#### **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 50 ist spacing \*300 mm

Fascia board



Fascia trim fasteners

Uses HULK composite trim screws

<sup>\*</sup>Based on non-load bearing applications only



# **APEX DUAL TONE COLOUR GUIDE**

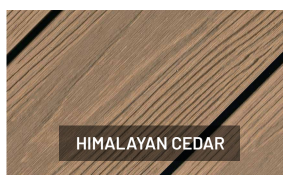
The dual tone range, Apex PLUS adds an extra layer of colour to each board to enhance the natural look of your composite project. The variance in shades within a single composite profile beautifully showcases the colour tones found in timber making your composite all the more striking. Dual tone colours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





Sculpted grain finish

### STOCKED COLOURS

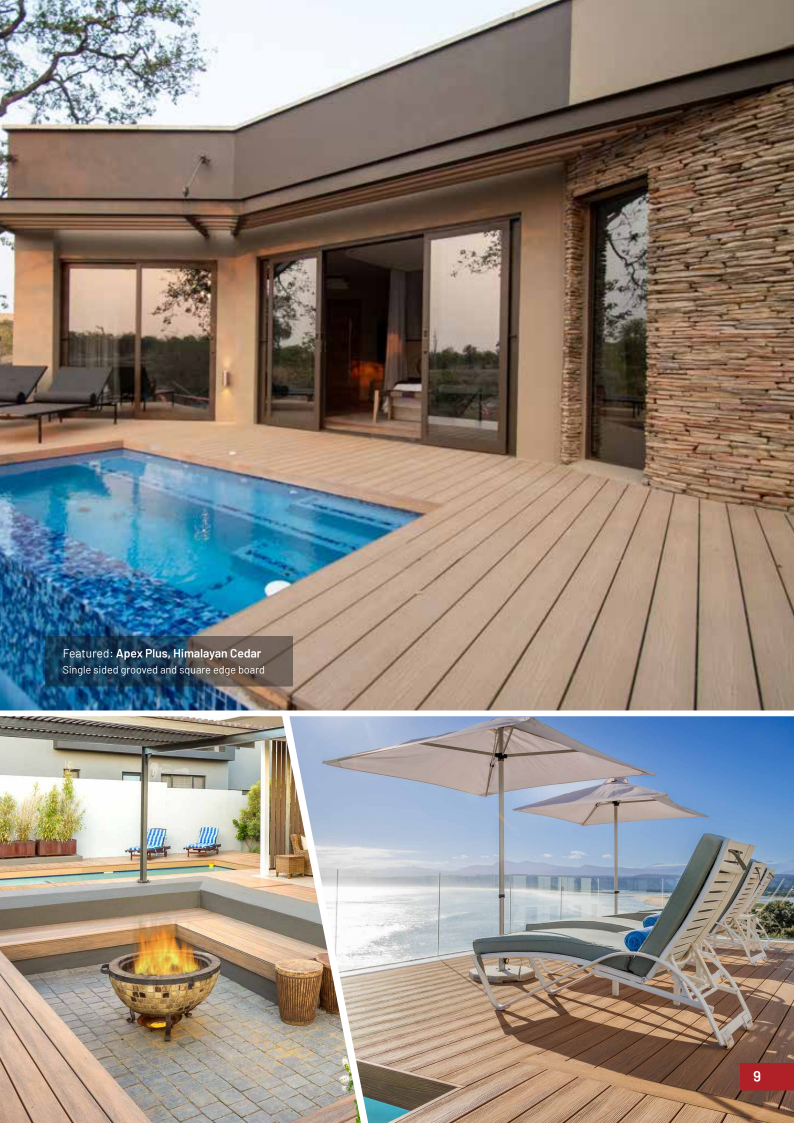




#### **AVAILABLE ON SPECIAL ORDER**









#### 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.

Every Eva-Last outdoor 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** 

Johannesburg: 010 593 9220 Cape Town: 021 003 3126 Durban: 031 331 0068 Ggeberha: 041 450 2933

Email: sales@eva-last.co.za

- 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











