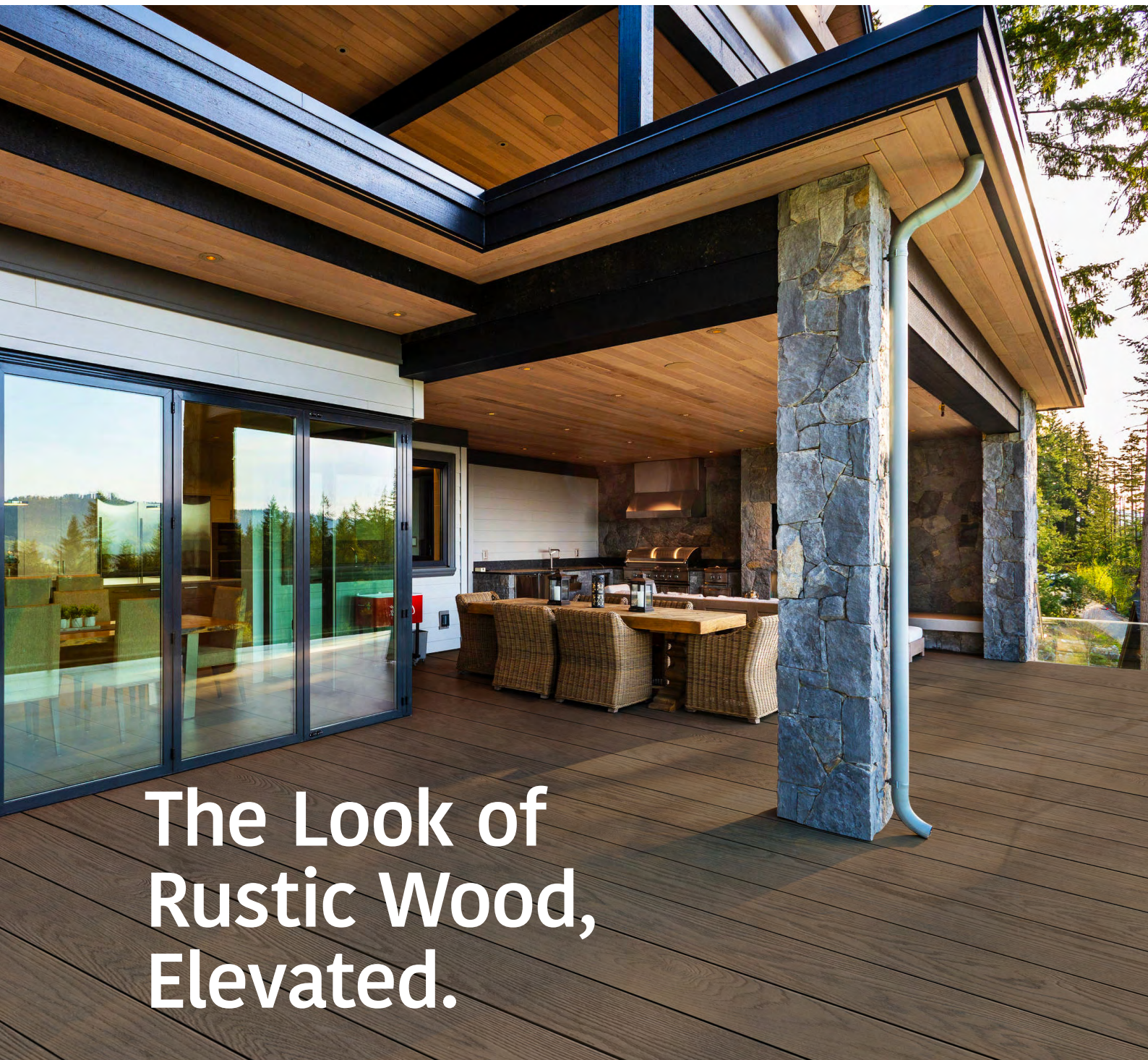


# REGALBOARD

Decking brochure



The Look of  
Rustic Wood,  
Elevated.

# Inspiring natural living



## Reinforced composite with a softer feel & specialised capping

RegalBoard sustainable bamboo composite captures the look of rustic timber with its distinctive woodgrain patterns pressed into each board and specialised capping which hides top-fixed screws while creating a softer, quieter, safer surface.

Boards are resistant to decay, mould, moisture, and insects, while glass fiber reinforcement prevents excessive expansion and contraction. RegalBoard is the hassle-free alternative to traditional wood decking which helps reduce deforestation and is manufactured with solar energy.



# RegalBoard Benefits

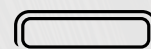
## The Look of Rustic Wood, Elevated.

RegalBoard is the solution for your outdoor projects which need the performance benefits of composite and the rich, traditional look of a storied rustic woodgrain texture. Enjoy a more enhanced level of composite design and performance.



### RUSTIC WOODGRAIN LOOK

Realistic rustic woodgrain textures & patterns pressed into each board



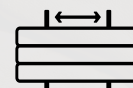
### SPECIALISED CAPPING

Advanced polyurethane cap absorbs fasteners for a flawless finish



### SOFTER UNDERFOOT

Luxurious PU cap is softer, quieter, & more natural feeling underfoot



### ENHANCED STRENGTH AND STABILITY

Glass fiber reinforcement increases span and reduces expansion & contraction



### SAFER SURFACE

Superior slip resistance & a splinter-free, family friendly surface



### HASSLE FREE

Durable low-maintenance composition requires minimal upkeep



### DECAY PROOF

Protected against decay, mould, moisture, & insects



### SUSTAINABLE

Reduces deforestation with a timber-free alternative manufactured with solar energy

# RegalBoard Makeup

RegalBoard composite is a finely honed combination of a strength, stability, and sustainability packaged in a highly realistic pressed woodgrain cap. Its foamed-PVC bamboo core is resistant to moisture with a built in glass-fiber mesh to give you a stronger board which is easy to work with and boasts a greater span capability than the competition.

## Capping material:

Specialised pressed PU polymer with timber texture

## Core material:

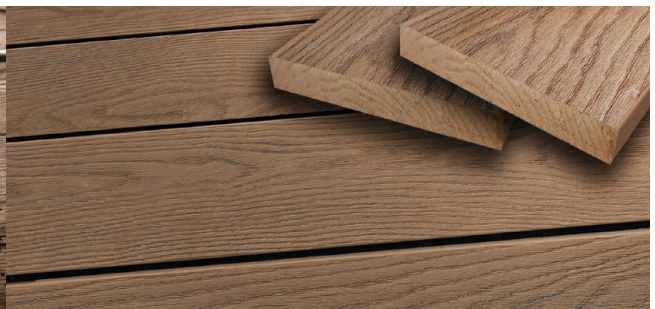
Bamboo foamed-PVC composite with glass fiber-reinforcement



Real wood



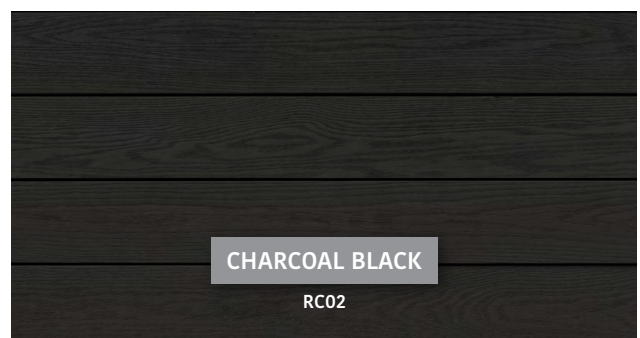
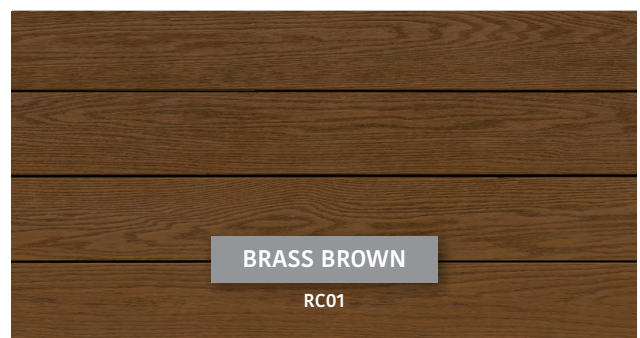
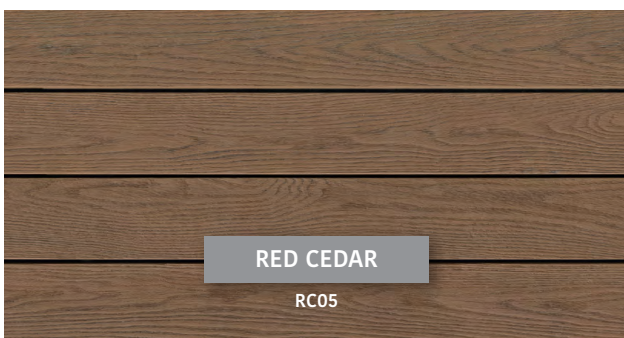
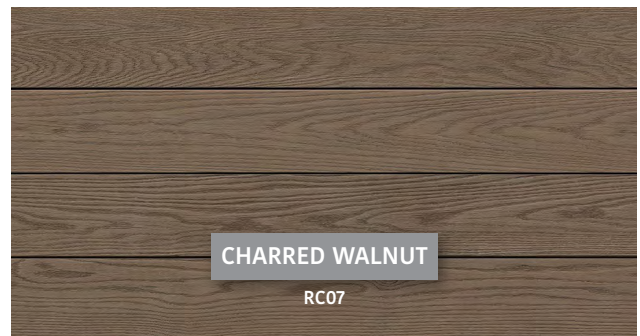
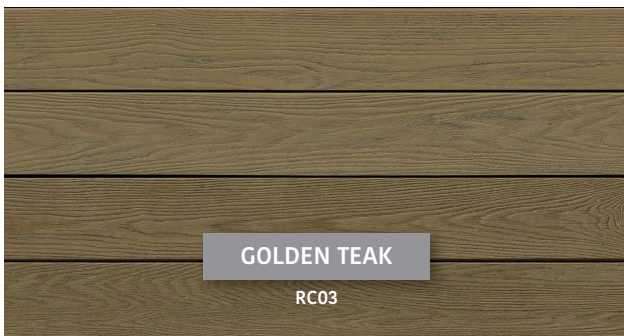
REGALBOARD



Unlike traditional timber, RegalBoard will never decay, fade, or warp. Featuring a reinforced glass-fiber core and advanced capping technology, it delivers the unmistakable beauty of rustic wood with the strength to last.

# Colour options

RegalBoard offers artfully crafted natural colour tones and a specialised capping which gives each board a realistic wood-grain pressed texture.



# Flawless installed finish

**You will have to see it - or not see it, to believe it.**

During installation, RegalBoard's soft-pressed capping material seamlessly absorbs fasteners beneath the surface, making them essentially invisible to the eye. The result is a flawless, professional-grade decking finish that's as satisfying to install as it is to enjoy.



## Invisible Fastener Solution

Achieve stunning, flawless installations with no visible fasteners, as screws are seamlessly absorbed beneath the soft, pliable capping material.





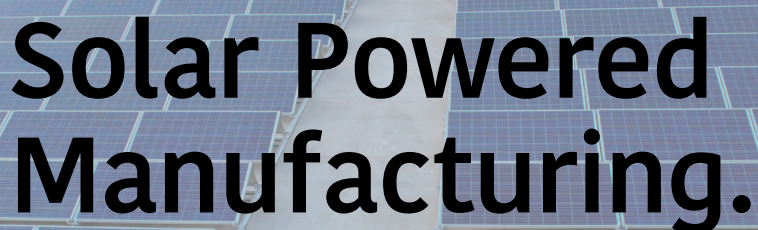
# More RegalBoard, less environmental impact.

RegalBoard compares to the texture and wood grain patterns we expect of rustic aged timbers. Unfortunately the lungs of our planet – our forests and delicate ecosystems are now compromised after years of logging and environmental deterioration, we are at the point of no return.

We need to stop illegal and unnecessary deforestation, and invest in new age sustainable solutions. Products like RegalBoard are living proof of the positive impact we can make through innovation, passion and human ingenuity.



In pursuit of a truly sustainable product we have covered an area of about 1,5 million square feet of factory space roofing with solar panels, these can generate 46,000 kilowatt-hour electricity daily, generating green and clean power were used, less carbon footprint and greener development.



## Solar Powered Manufacturing.





# REGALBOARD

Email: [globalsales@eva-last.com](mailto:globalsales@eva-last.com)

[www.eva-last.com](http://www.eva-last.com)

Distributed by

**EVA-LAST**<sup>®</sup>  
INSPIRED BY NATURE. DESIGNED FOR LIFE.