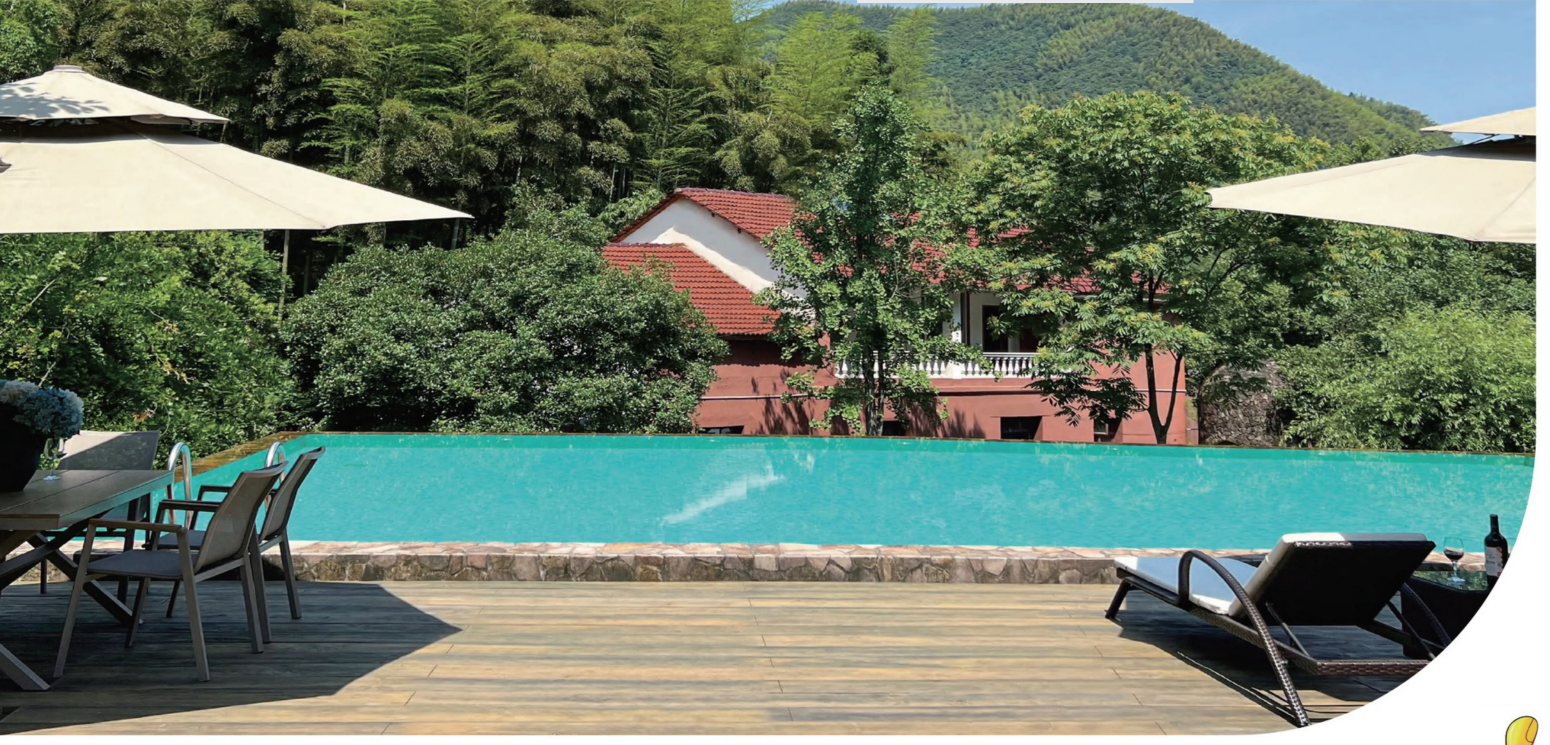
- GREEN
- LOW CARBON
- **™** ECO-FRIENDLY



WOOD BOARD



NEW TECHNOLOGY, NEW PRODUCTS!









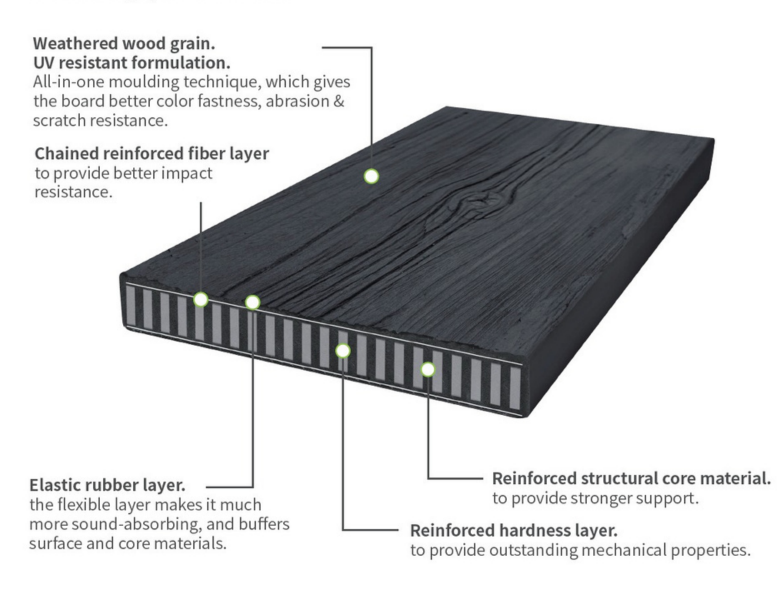


7 0

A customized leisure private space to enjoy holidays is difficult to resist. 05 The landscape design requires all elements harmonious.

Why BS Board?

Welltouch Board brings distinctive wood patterns and reliable durability. It's a challenger, and it's the future.



ADVANTAGES OF WELLTOUCH BOARD



Wood appearance

Free maintenance



Stain resistant

Easy installation



Waterproof

Barefoot friendly

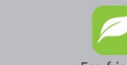


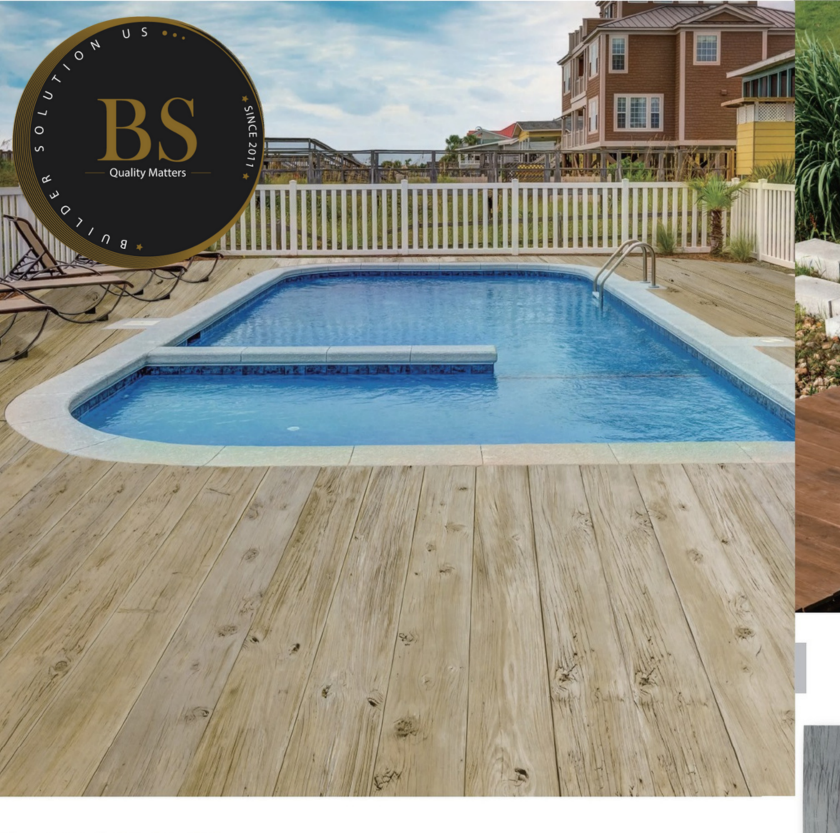


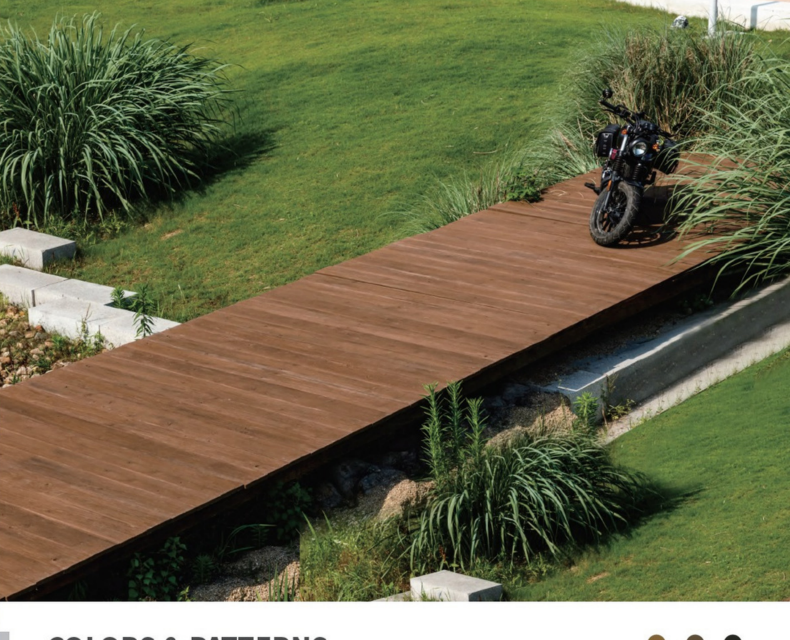




UV resistant







COLORS & PATTERNS

6 colors and 12 patterns available

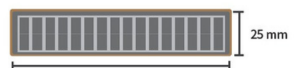


3D Wood Grain

DIMENSIONS

2440mm*200mm*25mm 3600mm*200mm*25mm



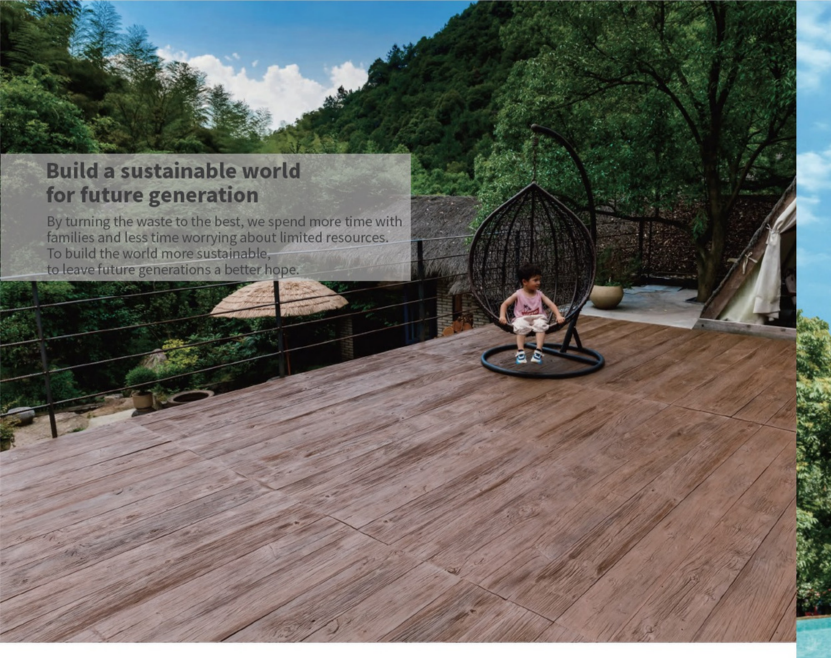


200 mm





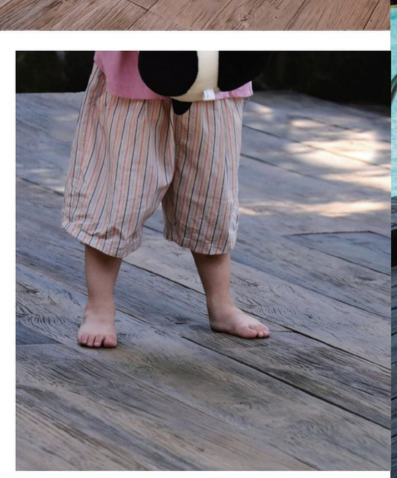
Shallow Wood Grain



SPLINTERS-FREE BAREFOOT FRIENDLY

The splinter-free Welltouch Borad surface makes it barefoot friendly. The rough wood grained surface enhances friction, making it slippery resistant.

^{*} Note: we strongly DON'T recommend to walk barefooted on the boards in extreme weather conditions.





EXPLORI

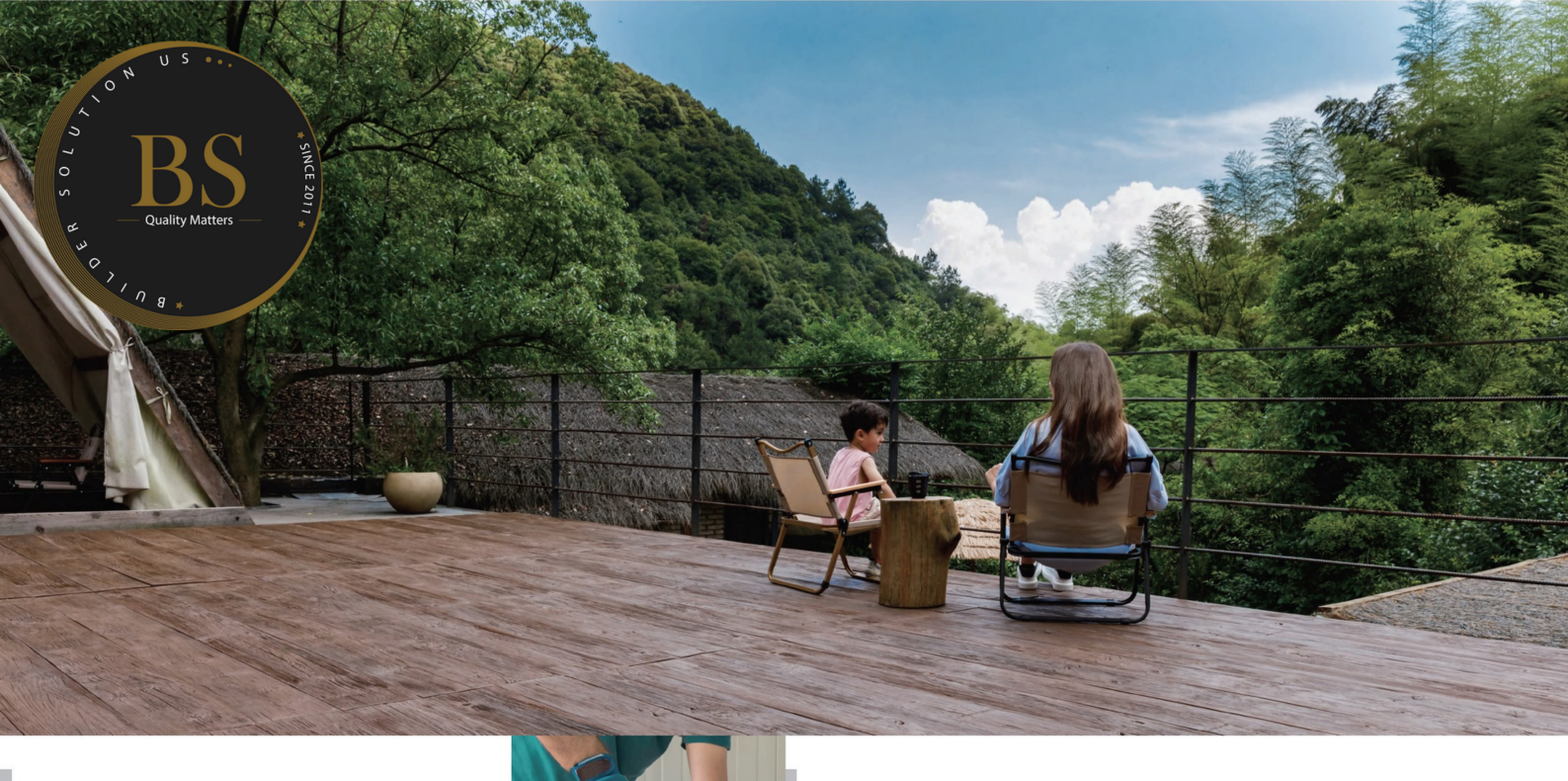
Not only has the W composite deckin possibilities for ou



More Feat

Unique and
Light weigh
High strengt
Strong nail I
Abrasion res
Splinter-free
Warpping re
Good weath
Dimensiona
Heat-resista
Eco-friendly
Free mainte
Easy installa
Low delivery
High contain





INVISIBLE FASTENING SOLUTION



The elastic inner structure bounces back to shrink the screw holes, making the board surface remain smooth after driving screws.

NATURAL WOOD TEXTURE





Real wood

RSF Board

The remarkable resemblance of natural wood makes the Welltouch Board a better choice in consideration of wood element.





To reduce deforestation, to recycle wasted materials, to bring in latest technology, to make breathtaking product. We take care of the nature, we get return the same from the nature.





New Material

Lighter

The Board is made based on foaming technology, so it's lightweighted. This reduces cost on transportation and installation.

Stronger

As the polyurethane foam is filled in the gaps, the polyurethane foam is foamed and filled in the gaps, solving the problem of low strength at the filling gaps and making the middle core material and the woven fiber reinforced layers a complete profile, which increases the overall strength of the Welltouch Board.

Safer

The crust layer and the polyurethane elastic rubber layer of our products are both reinforced with chained fibers, so the overall mechanical properties of each product are more stable and excellent under the condition of the same density, and the safety coefficients of the products are better. Even if the crust layer is damaged or broken, the fiber-reinforced polyurethane elastic rubber layer can still provide enough mechanical support to ensure safety.

