

COMPOSITE DECKING

STYLE. STRENGTH. SUSTAINABILITY.

Our 3D Grain Composite Decking combines natural beauty with advanced technology to deliver a durable, low-maintenance and eco-friendly outdoor solution.

- 3D WOOD GRAIN**
Realistic texture, natural look
- ANTI-SLIP SURFACE**
Safe and slip-resistant
- DURABLE & STRONG**
Resistant to weather, stains & fading
- ECO FRIENDLY**
Made from recycled materials
- LOW MAINTENANCE**
Easy to clean, no painting
- REVERSIBLE & FUNCTIONAL**
3D grain on one side, Anti-slip on the other



- FADE RESISTANT** (Sun icon)
- WEATHER RESISTANT** (Cloud icon)
- TERMITE & PEST RESISTANT** (Bug icon)
- WATER RESISTANT** (Water drop icon)
- BUILT TO LAST** (Shield icon)

3D GRAIN SURFACE
Elegant wood texture for a natural look

ANTI-SLIP SURFACE
Grooved design for maximum safety

COLOR OPTIONS



COFFEE



CHARCOAL

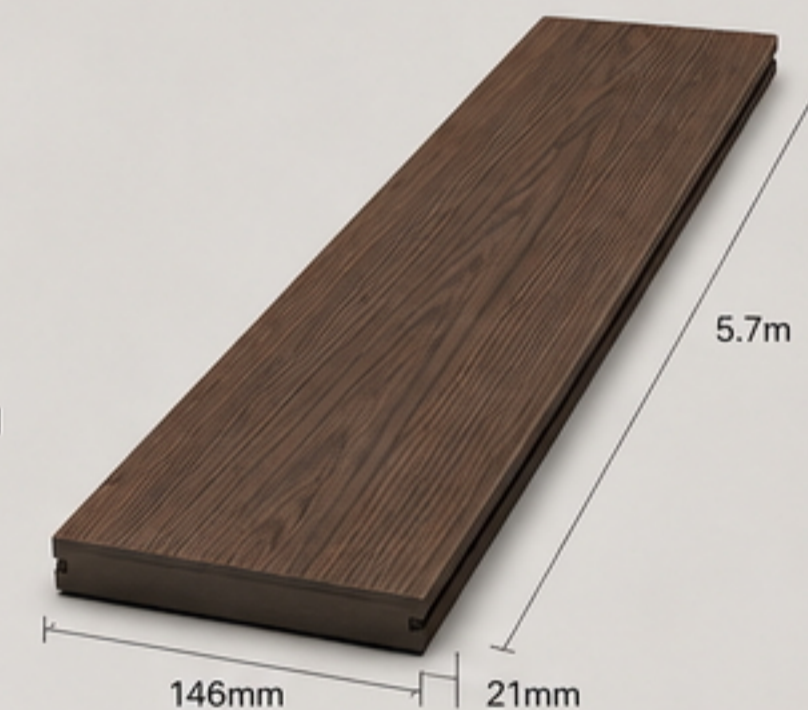


SANDAL WOOD

Timeless colors to match every style

PRODUCT SPECIFICATIONS

Material	Wood Plastic Composite (WPC)
Surface	3D Grain / Anti-Slip
Size	21mm x 146 x 5.7m (Length)
Profile	Solid (No Holes)
Colors	Coffee / Charcoal / Sandal Wood
Application	Outdoor Decking Flooring



SOLID PROFILE (NO HOLES)

Stronger. Safer. Longer Lasting.

REVERSIBLE & FUNCTIONAL

3D grain surface on one side for natural beauty.
Anti-slip surface on the other side for added safety.



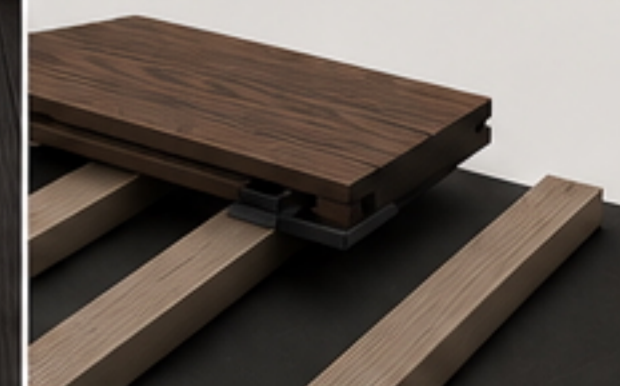
PERFECT FOR EVERY SPACE

- ✓ Pool Decks
- ✓ Garden & Patios
- ✓ Balconies
- ✓ Walkways
- ✓ Outdoor Lounges
- ✓ Commercial Spaces



EASY INSTALLATION

Designed with a user-friendly system for quick and seamless installation.



WHY CHOOSE OUR COMPOSITE DECKING?

- ✓ Looks like real wood
- ✓ Stronger than traditional wood
- ✓ Splinter-free & barefoot friendly
- ✓ Longer lifespan
- ✓ Better for the environment



- LOW SLIP SAFETY** (Wrench icon)
- STAIN RESISTANT** (Wine glass icon)
- SCRATCH RESISTANT** (Leaf icon)
- FADE RESISTANT** (Sun icon)
- EASY TO CLEAN** (Mop icon)
- UV PROTECTED** (Sun icon)
- FIRE RESISTANT** (Water drop icon)

BUILT FOR OUTDOORS. MADE TO LAST.