

WPC Co-Extrusion No-Gap Decking Board 144 x 5.7 x 0.9 in. – Teak

OVERVIEW

The B-D1-TK is a Teak-finish WPC (Wood Composite Polymer) co-extrusion decking board measuring 144 in. x 5.7 in. x 0.9 in., designed for exterior decking applications in residential and commercial settings. Its no-gap profile eliminates the spacing found in traditional deck boards, reducing trip hazards and preventing loss of small objects through the deck surface.

Constructed using high-tech co-extrusion technology, each board consists of a high-density recycled plastic and wood fiber inner core encased in a 360-degree patented polymer outer layer. This construction delivers waterproof performance, UV resistance, anti-scratch and wear resistance, stain resistance, and a slip-resistant 3D wood-grain surface texture. The product is rated for a 25-year service life and requires no routine maintenance. It is 100% eco-friendly and carries a 5-year warranty.

The decking system uses a patented hidden side-clip installation method (Clip A and Clip B) compatible with standard AL02 65x25 aluminum joists, providing a clean finished appearance and a stable, secure deck surface.

SPECIFICATIONS

| | | | |
|------------------|------------------------------|-----------------------|----------|
| Material | WPC (Wood Composite Polymer) | Weight | 22 lb |
| Length | 144 in | Lifetime Years | 25 years |
| Width | 5.7 in | Warranty | 5 years |
| Thickness | 0.9 in | | |

INSTALLATION

