

A simple and elegant solution for decking over existing concrete or tiled surfaces. Placed on a level base, our battens provide a reliable alternative to traditional substructures when required.

Joists

## **How to Use:**

Brite Composite decking works with minimal clearance and can be fitted onto concrete using our high quality battens. Mainly used to lay decks on top of concrete and excellent alternative to traditional timber decking as it is water absorbent and does not rot nor warp.

BriteDeck® battens can be laid with either side vertical (57mm or 32mm) depending on your preference. Use a maximum spacing of 450mm for residential.

- **57mm:** If 57mm is horizontal, use a Dynabolt to affix the battens to concrete. For 2.2m battens, 2 bolts will be adequate.
- **32mm:** If 32mm is horizontal, a 90-degree right angle bracket should be fitted to both the batten and into the concrete.

### **Specification:**

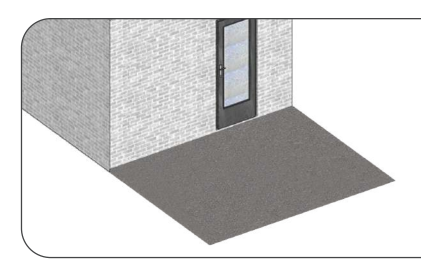
Dimension (W x H)	57mm X 32mm		
Length	2.2m and custom order up to 5.8m		
Weight	5.2m		
colours Available	Black		
Qty Required per SQM	3m per ISQM		
Joist Span - Commercial	350mm		
Joist Span - Residential	450mm		
Material Composition	55% wood fiber + 35% HDPE + 10% additives		

### **Full Material Breakdown:**

Component	Wood Flour / Rice Husks	HDPE / PE Coupling Agent	Pigment	Lubricant	Reinforcing Filler	Additives ( Antioxidants; Fungicides, UV Absorbers, etc.)
CAS	Plant Fibre Mixture	9002-88-4 9006-26-2	1345-25-1 51274-00-1 1333-8-6-4	557-05-1	14807-96-6	6683-19-8 1843-05-6
Percentage %	55%	35%	4%	2%	3.5%	0.5 - 0.75%

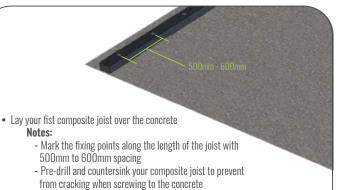


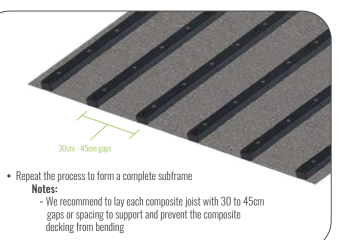
# **Composite Joist** Installation



#### **Getting Started**

- Prepare the concrete surface with minimum thickness of ± 60mm to avoid cracks during installation
- Measure the area to be covered and prepare cutting the composite joist into size
- We recommend 10mm slope for the water to overflow





# **Installing Composite Decking Boards**

· Secure your first composite joist on the concrete using

hammer drill, Dynabolt and raw plugs

