

OVAEDA® Composite Decking is manufactured from composition of wood flour and plastic, resulting in a material that has warmth and charm of wood without the drawbacks. Unlike timber decking, composite decking requires no treatment or staining.

- Long lasting: will not rot, warp or twist
- Non-slip and splinter-proof
- Low-maintenance: no need to treat or stain
- Manufactured from FSC® certified wood



## Accessories







Starter/End Clip

T-Clips

Bullnose Board

	Test Method		Value	
Density	ASTM D792-13 Method B		1.19g/cm <sup>3</sup>	
Flexural Strength	ASTM D790-10 Procedure A		34.5 MPa	
Flexural Modulus	ASTM D790-10 Procedure A		3510 MPa	
Izod Unnotched Impact Strength	ASTM D4812-11		88 J/m	
Shore Hardness	ASTM D2240-05 (2010)		D/70/1	
Tensile Strength	ASTM D638-14		24.9 MPa	
Water Absorption	ASTM D570-98 (2010)		0.63%	
Coefficient of linear thermal expansion (1/C°)	ASTM D696-08		-30°C-30°C: 33.12x10 <sup>-6</sup>	
Slip Resistnace	Pendulum Test		Light Grey & Dark Grey	Light Brown & Dark Brown
		Worst Dry Worst Wet Classification	49 37 Low risk of slip	50 37 Low risk of slip
Reaction to Fire	EN ISO 13501-1		C <sub>fl</sub> - s1	





Light Brown

Dark Brown





Light Grey

Dark Grey

## Woodgrain Boards

- Quick and simple to install
- Board dimenstion 142mm x 22m x 3m
- Joist spacing 350mm
- Hidden fixings available (screws included)
- Complete Encapsulation™ Technology
- 25 Year Warranty



## Recommended System

We recommend decking is installed on a Tectonic® Aluminium Joist system.



