

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.

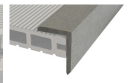
- Long lasting: will not rot, warp or twist
- Non-slip and splinter-proof
- Low-maintenance: no need to treat or stain
- Manufactured from FSC® certified wood



Accessories







Starter/End Clip

T-Clips

Corner Trim

	Test Method		Value	
Density	ASTM D792-13 Method B		1.33g/cm ³	
Flexural Strength	ASTM D790-10 Procedure A		40.4MPa	
Flexural Modulus	ASTM D790-10 Procedure A		5240MPa	
Izod Unnotched Impact Strength	ASTM D4812-11		72 J/m C(C	Complete break)
Shore Hardness	With ref to ASTM D2240-05 (2010)		D/70/1	
Tensile Strength	ASTM D638-14		25.5MPa	
Water Absorption	ASTM D570-98 (2010)		1.15%	
Coefficient of linear thermal expansion (1/C°)	ASTM D696-08		-30°C-30°C: 31.85x10 ⁻⁶	
Slip Resistnace	Pendulum Test		Narrow Grooves	Wide Grooves
		Worst Dry Worst Wet Classification	49 37 Low risk of slip	47 36 Low risk of slip
Reaction to Fire	EN ISO 13501-1		C _f - s1	





Light Brown

Dark Brown





Light Grey

Dark Grey

Grooved Boards

- Quick and simple to install
- Board dimenstion 150mm x 25mm x 3m
- Joist spacing 350mm
- Boards reversible, with 2 groove-spacing options
- Hidden fixings available (screws included)



Recommended System

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



