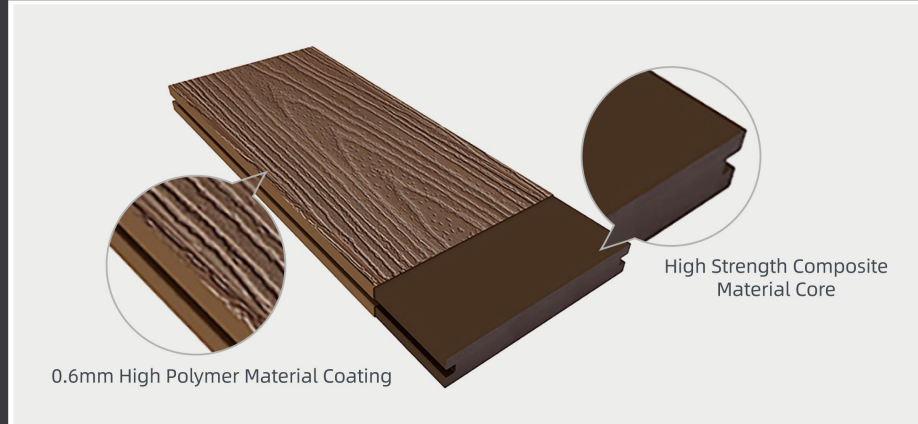
CAPPED COMPOSITE DECKING

Advanced co-extrusion technology with a highly engineered protective 360 degree outer armour. Designed with Premium Performance and Looks in mind.



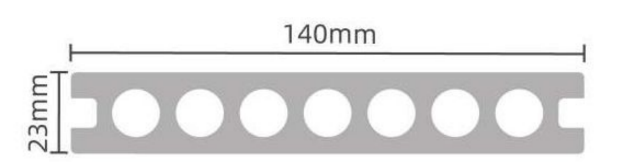




Capped composite decking is a new type of composite decking made of composite material as core and coated with super-performance polymer material.

High Strength Hollow Structure

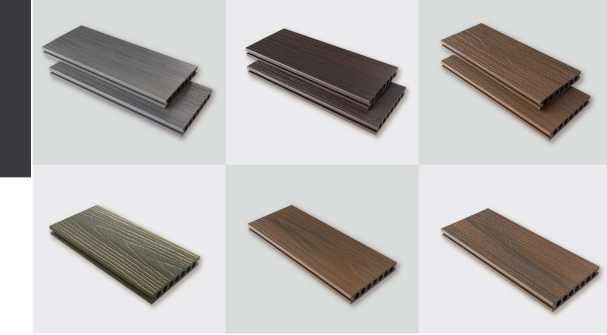
- 40% thicker than the compettion products.
- Large bearing capacity
- High Density Base Material







CAPPED COMPOSITE DECKING



COMPOSITION

Structure	Item(s)	Description(s)	Content
Coating Material	High Polymer Layer	Modified HDPE	100%
Core Material	Wood fiber	80 mesh white poplar wood fiber	50%
	Plastic particle	High quality HDPE plastic resin	38%
	Additives	1)Light stabilizer 2)Anti-UV additive 3)Anti-Aging additive 4) Coupling Agents 5) Color pigment	12%

PHYSICAL PROPERTIES

Item(s)	Test Result(s)	Test Method(s)	
Density	1.35g/cm ³	ASTM D792-00	
Moisture Content	0.2%	ASTM D7031-11 Section 5.15 ASTM D4442-16 Method B	
Screw withdrawal test	3353N	ASTM D7032-17 Section 5.5 ASTM D1761-12	
Impact Resistance	>133J	ASTM D4495-16	
Specific Gravity	1.31	ASTM D7031-11 Section 5.14 ASTM D792-13 Method A	
Shore Hardness	D/70/1	ASTM D2240-15	
Mouldproof level	O ^[1]	ASTM G 21-15	
Formaldehyde Emission	0.02ppm ^[2]	ASTM D6007 -14	
Soluble heavy metal	ND ^[3]	ASTM F963- 16(Clause 8.3)	
Abrasion Resistance	Mass loss:30.0mg Wear index:30	ASTM D4060-14	
Resistance to indentation	Brinell hardness:79 MPa Rate of elastic recovery:54%	EN 15534-1:2014 Section 7.5 EN 15534-4:2014 Section 4.5.7 EN 1534:2010	
Fire-Proof Level	_	EN ISO 9239-1:2010	
	B _n	EN ISO 11925-2:2010+AC:2011	
Resistance to artificial weathering	Test Result: Exposure time ΔL* Δa* Δb* ΔE* Grey scale Observation 720 hours -0.14 0.11 0.18 0.26 5 Part showed no color change 1440 hours -0.28 0.14 0.38 0.50 4-5 Part showed slight color change 2000 hours -0.37 0.18 0.43 0.60 4-5 Part showed slight color change	ISO 4892-2:2013 cycle 1	



CAPPED COMPOSITE DECKING

PRODUCT COLOR











PRODUCT SURFACE

3D Embossing





Aurora



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