



OCTO MARKETING PTE LTD

OCTO Synthetics you can trust



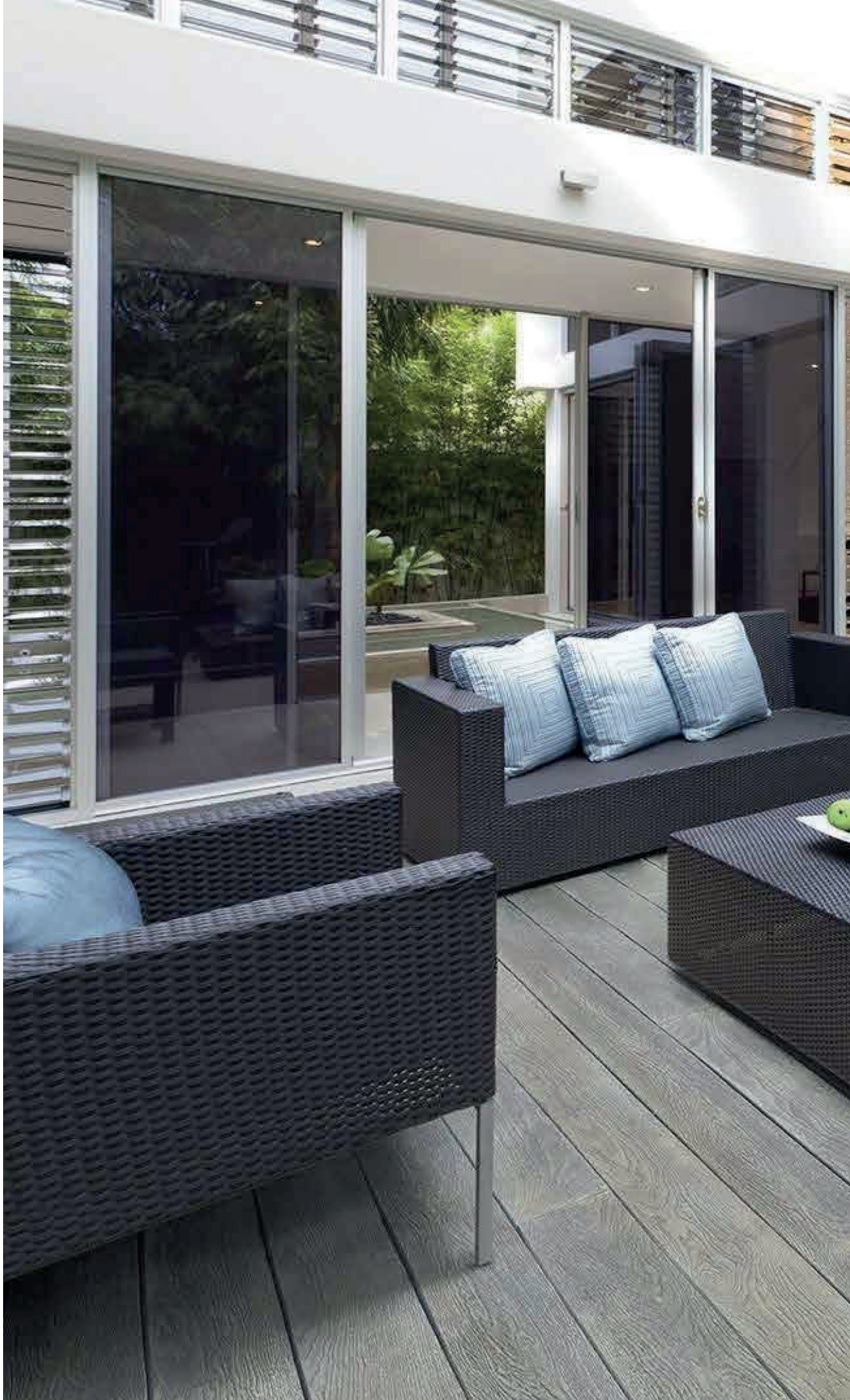
Premium Wood Composite



**Create
Beautiful
Outdoor
Environments
That Last For
Years To Come.**

Table of Contents

About OCTO Dack	01
Highlights	03
Benefits	07
Product Differences	09
Technical Components	11
Where Can OCTO Dack Be Installed?	13
Products	15
Assurance	17
Contact Us	21

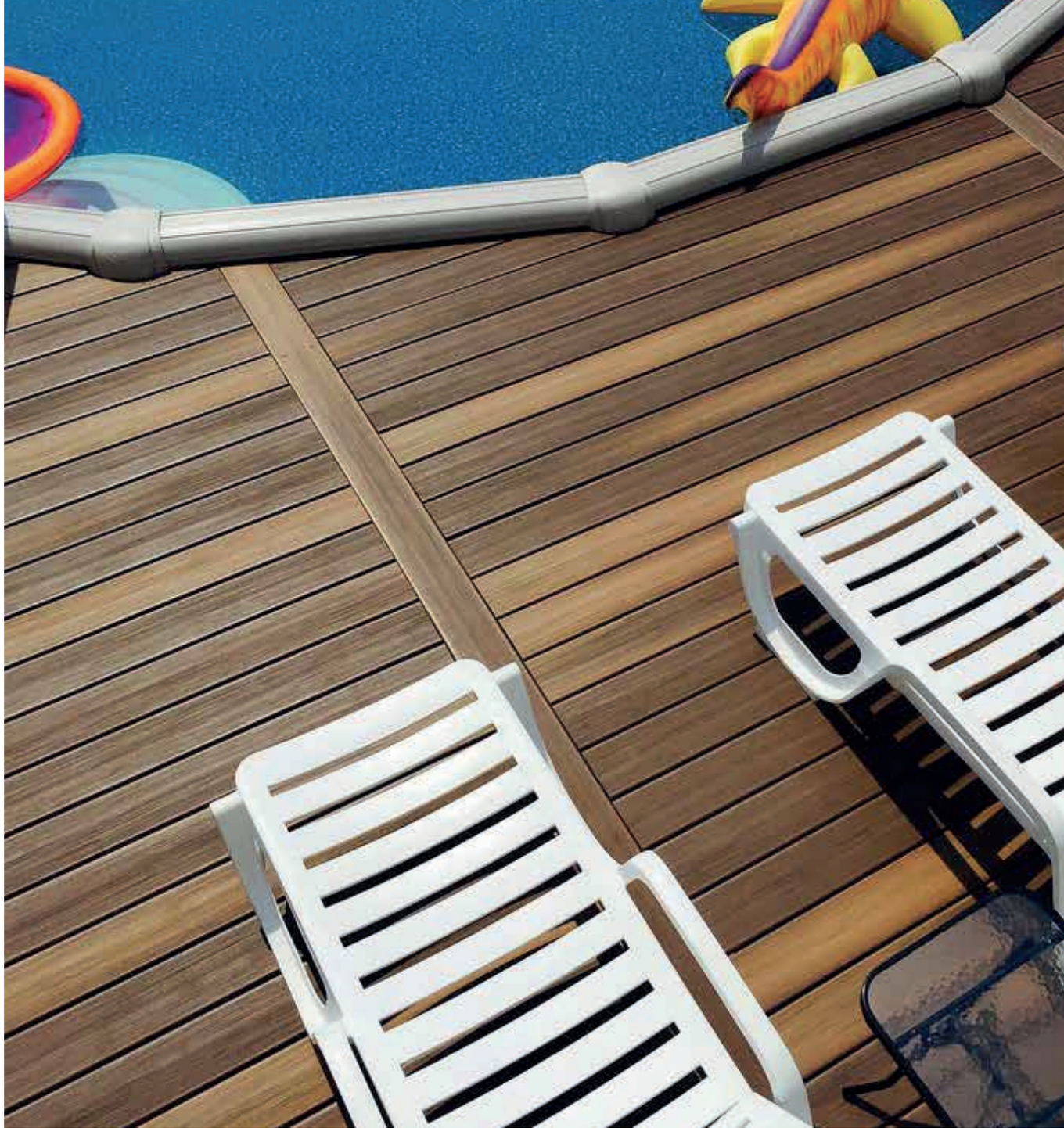




ABOUT OCTO DACK

OCTO Dack is a premium label of high quality composite wood deck boards that started its base in Malaysia. Composite wood decking (also called Wood Polymer Composite decking) was invented in the late 1980s and is composed primarily of wood fibers and recycled plastic.

Over the years, more and more builders and homeowners have learned of wood decking problems and many are turning to high-performance composite decking.



Why is composite decking better and more popular now?

Unlike real wood, composite wood decking ...



WON'T
rot, warp or splinter



WON'T NEED
seasonal painting, sealing or staining



WON'T
fade or stain



WON'T
become food for termites



05

Highlights





BEAUTIFUL OUTDOOR SPACES

OCTO Deck is a beautiful and practical option for every outdoor project, so you can create bold and inspired outdoor living spaces that stand up to the effects of weather and wear.

Our collection of styles includes curated colors, natural finishes and exclusive performance benefits to meet every design need.



07

Benefits



What are the benefits of composite wood decking?

	<u>Wood Decking</u>	<u>Wood Polymer Composite Decking</u>
Appearance	Traditional wood look that fades over time	Close resemblance to natural wood
Variety of options	Colour changes over time	Comes in many different colours and wood grain patterns
Maintenance	Periodical sanding, sealing and painting required	No sanding or painting required
Care	Regular washing required	Regular sweeping and washing only
Durability	Unmaintained wood can rot, warp, and splinter Can be damaged by termites	No rots and warps Splinter free Scratch resistant Termite resistant with no sealing required Stain, weather resistant with its anti-slip properties Mould resistant
UV resistance	No	Anti UV
Max. weight bearing capacity	2500 N	3800 N
Weight	Heavy	3 or 4 times lighter
Environmental effects	Consume woods	Made of 95% recycled materials
Cost	Lower initial cost but with a much higher maintenance cost over time	Higher upfront cost and a lower maintenance cost over time



Product Differences

VS.

OCTO Deck

- 50mm by 50mm treated (anti-micro organism deterrence) baton.
- Uses stainless steel clips with stainless steel screws.
- Possesses realistic embossed wood grains.
- Homogenous SOLID core.
- Carries a 10-year limited warranty period for OCTO Deck.

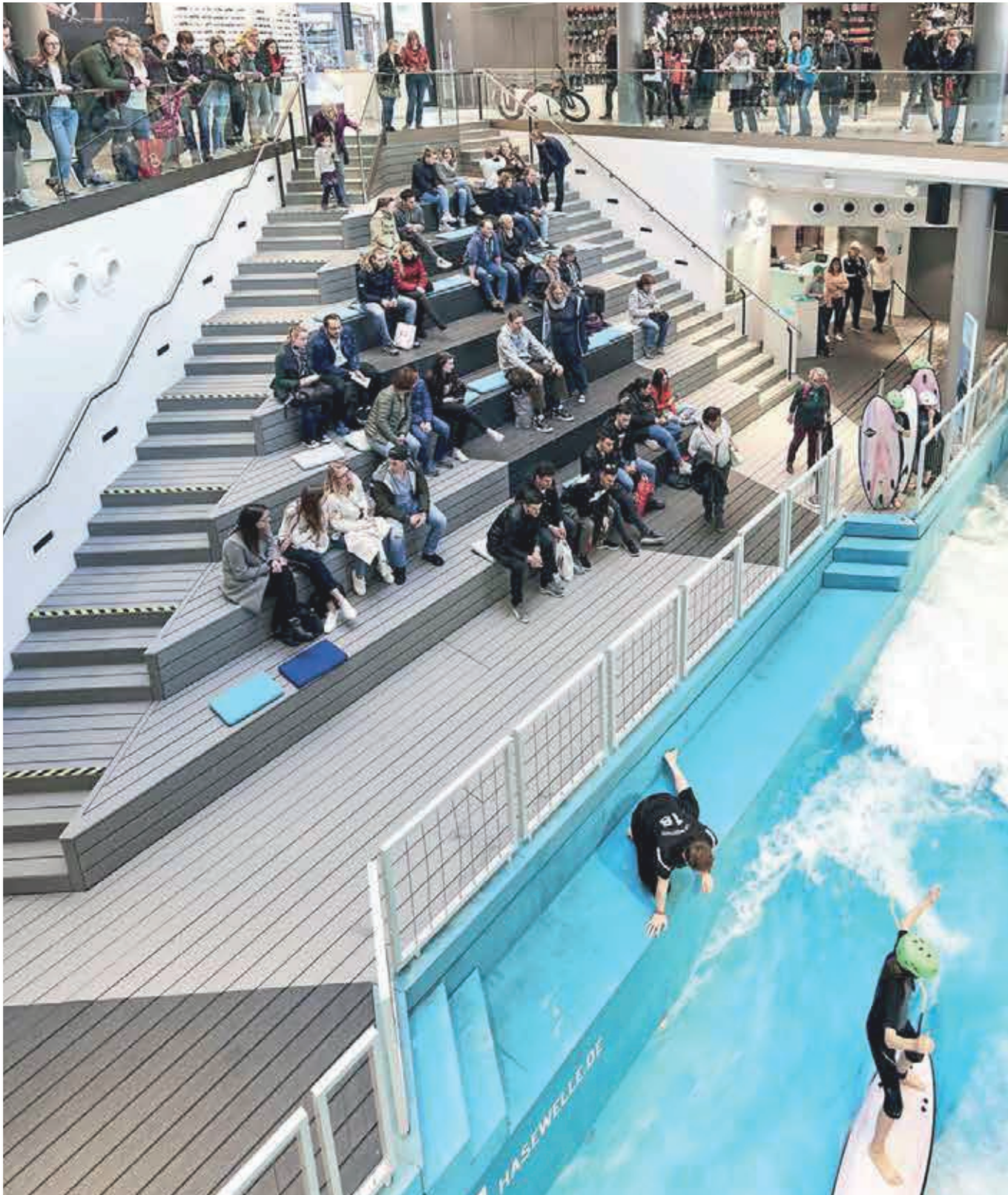


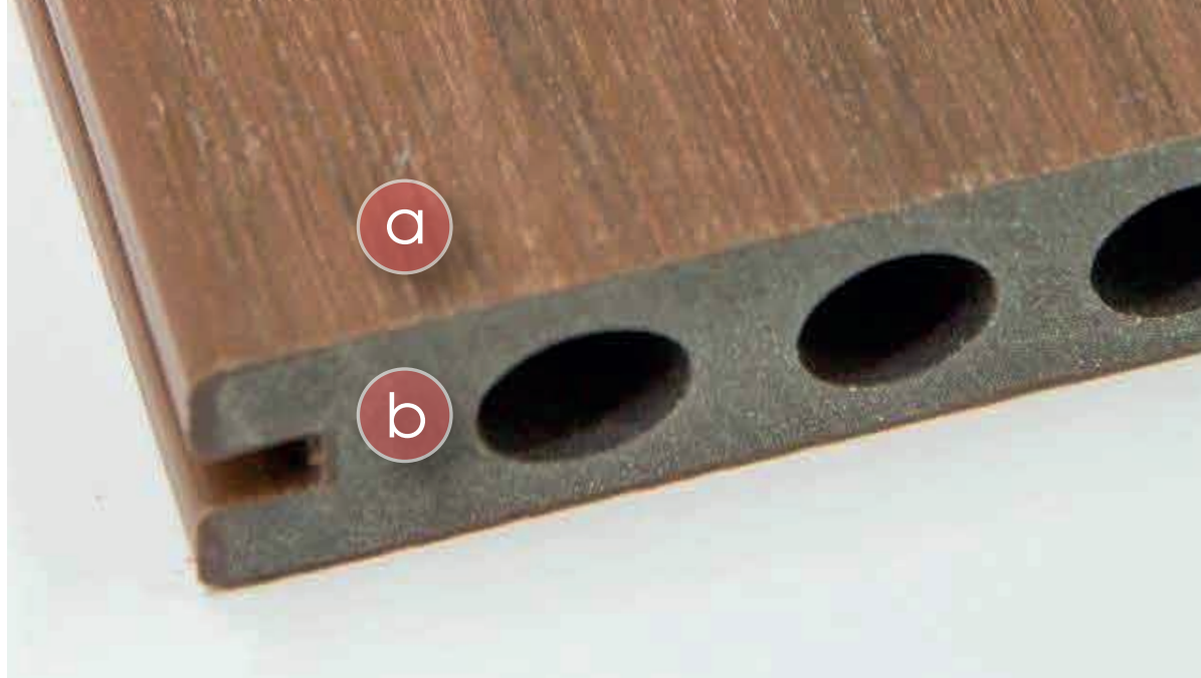
Other WPC Decks

- 50mm by 25mm non-treated. (prone to termites attack)
- Uses plastic clips with mix alloy screws.
- Having real plastic look.
- Mostly having hollow honey comb structure.
- Manufactured by small OEM factories in China with no proven track record.



Technical Components





a. Polymer Guard Wear Layer

- Polymer Guard's Patented formula provides colour striking and deep wood grains that bring you warmth and beauty of wood without the maintenance.
- The wear layer withstands high traffic without exhibiting signs of wear and tear as seen in conventional composite wood.
- It encases all four sides to give absolute protection from Mother Nature's harshest condition.

b. Core

- **OCTO Deck** light core allows for little expansion and contraction and easier handling.
- The core uses coarse wood fibers for greater strength and durability.

Where can you install **OCTO Deck**?

13

Where Can OCTO Deck Be Installed



| Decking



| Boardwalks



| Viewing platforms



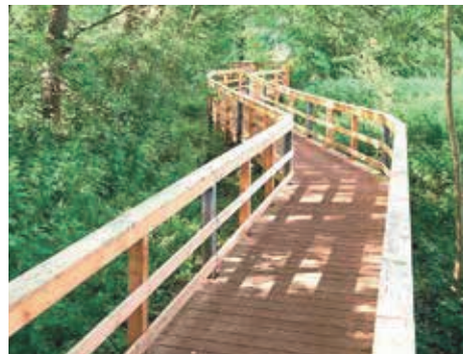
| Swimming pool side



| Bridges



| Outdoor furniture



| Posts & rails



| Signage



| Customized projects

PRODUCTS

15

Products



GDK/DE-C1L2- 138235133WDBWDB

2.8m long, 138mm wide & 23mm thick co-extruded dual-layer deck board,
one layer in **nautical teak** and another layer in **walnut grove** colour.



layer A
Nautical Teak

layer B
Walnut Grove

GDK/DE-C1L2- 138236271WDBWDB

2.8m long, 138mm wide & 23mm thick co-extruded dual-layer deck board,
one layer in **ash grey** and another layer in **coal black** colour.



layer A
Ash Grey

layer B
Coal Black



ASSURANCE



Formaldehyde-Free



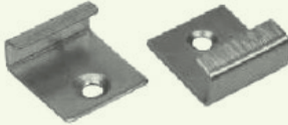
Ultra-low Maintenance



Sustainable



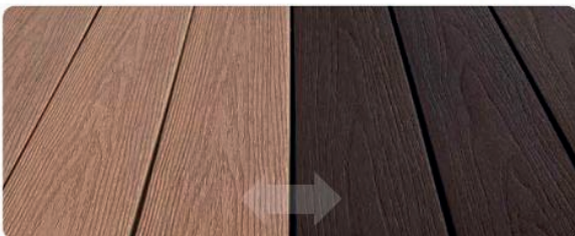
OCTO Dock Materials

Material	Image	Size
Dock		2800mm (L) 138mm (W) 23mm (H)
Dock Joist		40mm x 30mm x 2000mm
SUS 304 Stainless Steel Clip Set		
SUS 304 Starter Clip		

OCTO Dock Colour Options

layer A
Nautical Teak

layer B
Walnut Grove



layer A
Ash Grey

layer B
Coal Black





OCTO MARKETING PTE LTD UEN No. : 201606892R
📍 15 Yishun Industrial Street 1 #08-20, Win5, Singapore 768091
☎ +65 8820 7616 / +65 9055 1616
✉ sales@octomarketing.com.sg



 <https://www.octomarketing.com.sg>