





Our core business is in SINGAPORE which makes up to

70 percent of total revenue.

However, we are also expanding our influence in Asia;
Malaysia, Indonesia, Thailand, Vietnam,
Philippines, China and Indian Ocean.

FOREWOOD

After more than a decade, we are excited to start a brand-new chapter with TULOU "土楼". Also translated as "Earthen Buildings", Tulous are Chinese rural dwellings unique to the Hakkas in China. A Tulou is a fortified earth building formed by compacting earth, mixed with stone, bamboo, wood and other readily available materials. The result is a windproof and earthquake-proof building for domestic use and defensive purposes.

TULOU is a new concept that focuses on Environmental Friendly ("GREEN") and Sustainable products. We wish to emulate the virtues of a Tulou by using good quality recycled materials with modern technology. Coupled with more than a decade of experience in project management, we are confident that TULOU will be able to meet your needs.

We offer products for Floor and Wall coverings, Railing, Trellis and Screens using Green and sustainable materials. We are proud to present to you

CULTURE Composite Timber Products (Made in USA)

Our products have improved tremendously through rigorous research and development by our manufacturers. Not only have we eradicated natural timber defects through the introduction of Wood Plastic Composite (WPC) more than a decade ago, we have since improved our products to eradicate common WPC problems like mildew growth, colour fading and warping. With the introduction of Capped Wood Plastic Composite (cWPC) and Capped Polymer Plastic Composite (cPPC), our clients are able to enjoy the deck with even lesser maintenance work.

We have also improved our method of constructing a timber deck. The changes were made with the assistance of our manufacturer and technical officers. With the valuable input from our clients and home users, we are able to devise a decking system that is tailored to the local weather condition.

We look forward to serving you with great products!

We welcome all forms of collaboration; Kindly contact us at:

Mailing address | 183A Thomson Road, Goldhill Centre, Singapore 307628 Contacts | Lyon Ee (65) 9228 2911 Enquiries | info@tulou.com.sg / Telephone | (65) 6909 1323 / Facsimile | (65) 6909 1322

ftulou singapore tulou.sg e @tulou singapore

Contents

tulou brings you closer to home 03



Who We Are	04 - 05
CULTURE® Advantages	06 - 07
Project Highlights	08 - 23
Commercial	25 - 33
Residential	38 - 50
Woods	51 - 56
Innovations	57 - 58
Typical Detailing	59
Selection of Materials	60
Cleaning Procedures	61
Effects & Repairs	62 - 63





Capped Polymer Plastic Composite (cPPC)

cPPC line of products is pushing the boundary with Alloy Armor TechnologyTM (AAT) Protective Capped. AAT is the proprietary alloy formulation that provides improved performance characteristics, such as outstanding weathering protection, UV protection, resistance to scratching, and the ability to hold color over time. Through rigorous testing, the technology has allowed CULTURE products to have an industry-best 30-Year Fade and Stain Limited Warranty along with the existing Lifetime Limited warranty. AAT is the next generation of capping material formulation for CULTURE. It represents a continued focus on R&D and commitment to providing breakthroughs in material science. All CULTURE products now utilize this new technology.

cPPC is made from 100% Polymer (PVC) and therefore totally inorganic. This reduces the occurrence of mildew or fungus growth on the deck plank making it easier to maintain. Last but not least, cPPC represents a special breed of composite timber that can achieve Class A Rating on its Flame Spread Index. This marks a significant breakthrough in the composite timber decking industry. Moving forward, we can allow more confined or sheltered spaces to be decked up using our CULTURE Composite products.

cPPC is the lastest addition to our range of decking solutions. Adding to the benefits of cWPC, cPPC offers more! Alloy Armour Technology (AAT), is a proprietary alloy blend that provides improved performance characteristics, such as outstanding weather protection, UV protection, resistance to scratching, and improved colorfastness. Recognizing the increasing need for fire safety, cPPC products are able to achieve a fire rating of CLASS A*. All our fire testings are done by recognized test labs in the United States of America (USA).

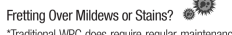
Capped Wood Plastic Composite (cWPC)

cWPC is a revolutionary technology developed in the USA. The intention is to protect the WPC core with a layer of virgin polymer to offer a product that is even more user-friendly. In our cWPC line of products, we have the following ranges to meet a variety of needs. We have from the Terrain, New Tropical and Legacy ranges to choose from, totalling more than 15 colours. Adding to the advantages of WPC, the cWPC has 3 added benefits:

- Better Stain Resistance*
- Higher Slip Resistance
- Better Scratch Resistance

Traditional Wood Plastic Composite (WPC)

Traditional WPC has been serving its purpose for the past few decades. It is touted as one of the best decking alternatives since its inception. It is perfect for building that place where you're surrounded by style. The plank's VertiGrain side makes an attractive and slip-resistant walking surface, the Serrated grain also serves to add texture to the deck. Besides decking, Traditional WPC can also be applied to benches, planters, wall cladding and other built-ins to make a deck more than just a place to put a table - they make it a truly enjoyable custom environment. Traditional WPC is also low in maintenance as compared to Natural Wood Deck*.



*Traditional WPC does require regular maintenance due to the organic material used. The most common observation is Mildew/Algae growth. Mildew/Algae growth is an environmental issue and speed of growth is dependent, but not limiting, on the geographical location, frequency of cleaning and types of plants growing around the deck.



TULOU focuses on eliminating common problems of natural solid timber and also inferior composite timber products. These problems include rotting, decaying, splintering, extensive discolouration, termites, bad slip resistance and special fire resistance requirement.

There is a choice product for every need. If you want the traditional timber look, go for our Traditional Wood Plastic Composite (WPC) Timber range. This range of products have weathered the years in many of our projects. Moving with the times, you may want to explore our Capped Wood Plastic Composite (cWPC) Timber range. You can do more with this range as there are added benefits that allow you less work and more life. The stain resistance level will put this range of products ahead of the Traditional WPC. Last but not least, if you have an area that requires better Flame Spread Index, you can consider our Capped Polymer Plastic Composite (cPPC). Armed with a Class A Flame Spread Index, you can develop a deck to your lifestyle without compromising the safety of the users.









50,000 Envious Neighbours

100% Smarter than Wood 30 Years Guaranteed*

100,000 Trees saved Annually

0 Splinters 27 Awesome Colours and Counting

0 Weekend spent on staining & varnishing
ONE GREAT COMPANY - TULOU



Low Maintenance

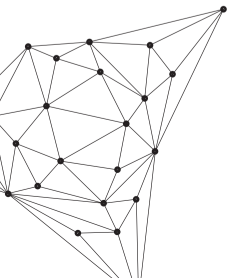
CULTURE®'s revolutionary composite decking resists sun and water damage, it maintain its color and beauty for years. You do not need to paint, stain or seal it - unlike traditional wood decks. And, because it resists weathering and warping, you won't need to replace rotting, uneven or insectdamaged boards. Caring for CULTURE® is easy and will keep it looking new year after year.

CULTURE® can even save you money over the life of your deck. Compare long-term costs of composite decks to traditional lumber decks.

Quality ingredients minimize heat build-up and fading

CULTURE® is made with high quality raw materials blended with UV-inhibiting pigments to produce products consistent in color.

*Please refer to our sales consultants. Guarantee differs among products.



The effect that heat has on CULTURE® products is similar to the effect it has on a wood deck. CULTURE® colors were developed with highly reflective, inorganic pigments that minimize heat build-up. Some competitors use organic pigment due to the cost of the reflective, inorganic piaments.

Safety

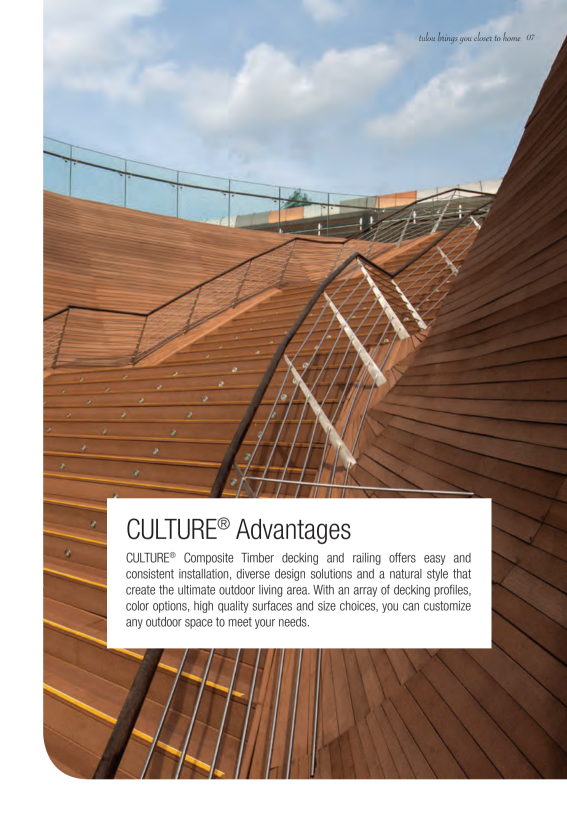
Unlike traditional wood decks, CULTURE® decks are splinter-free. CULTURE® meets or exceeds all Americans with Disabilities Act standards for slip-resistant walking surfaces. At home, you can relax and kick your shoes off. At your business, you'll feel better about doing more to keep your customers safe.

And because CULTURE® surfaces also resist water damage, it's ideal for pool decks and boat decks.

Durability

Traditional wood decks can be beautiful - but not for long. Weather elements quickly take their toll, leaving your wood deck faded, splintered and warped.

Our composite decking is made from a patented process that results in superior consistent, low maintenance decking material. We are so confident of its durability that we back it with a limited 10 years commercial and 25 years residential warranty.









PROJECT HIGHLIGHTS

SENTOSA BOARDWALK

ONE DEGREE 15 MARINA

W HOTEL SENTOSA

THE RITZ-CARLTON MILLENIA SINGAPORE

SKY HABITAT

PINNACLE @ DUXTON

WATERWAY TERRACES



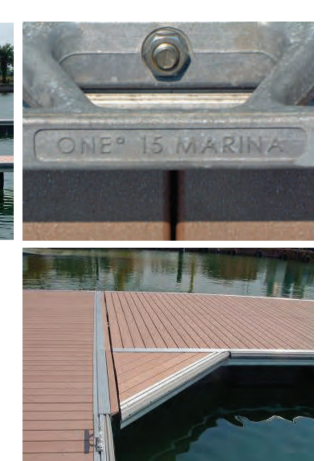




SENTOSA BOARDWALK

TwinFinish Chestnut & Cedar

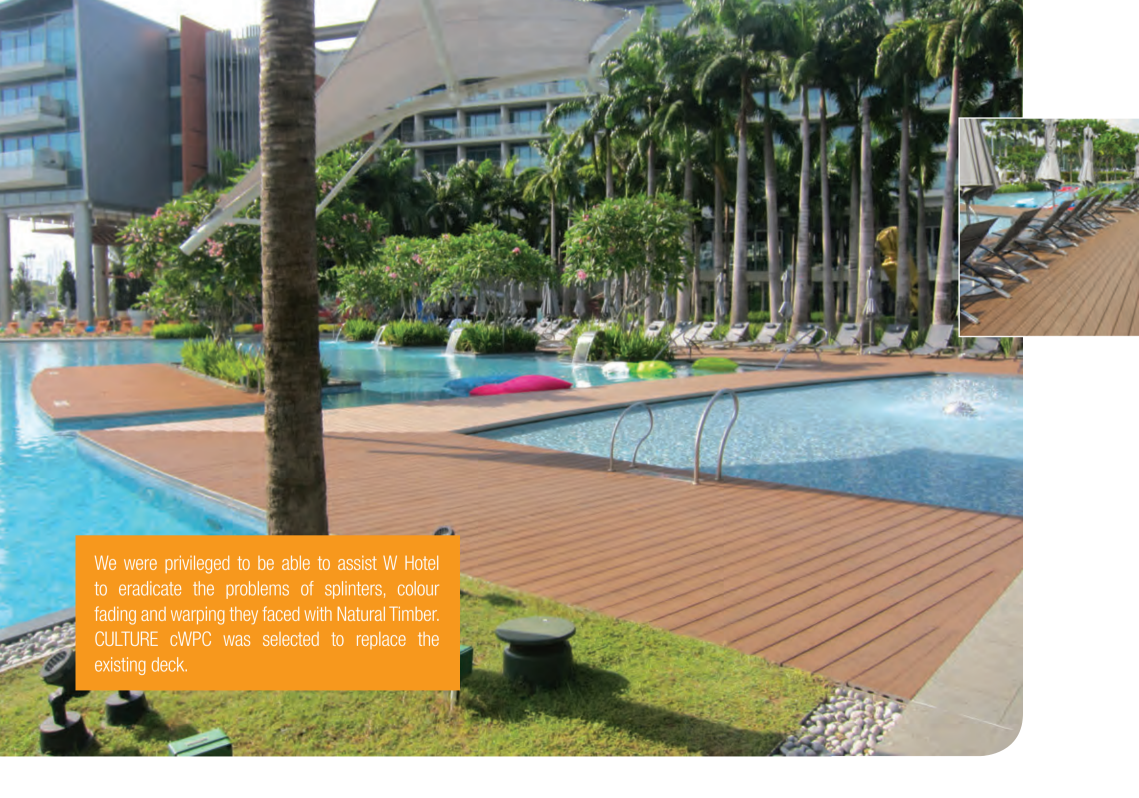




ONE ⁰ 15 MARINA

ValuPlank Cedar

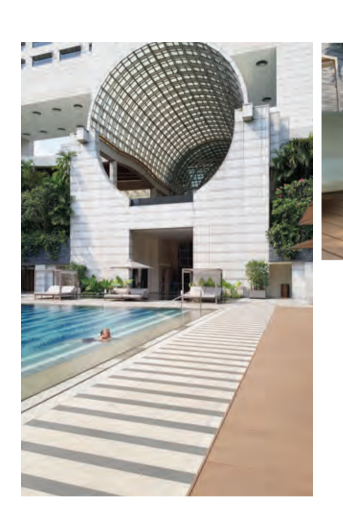






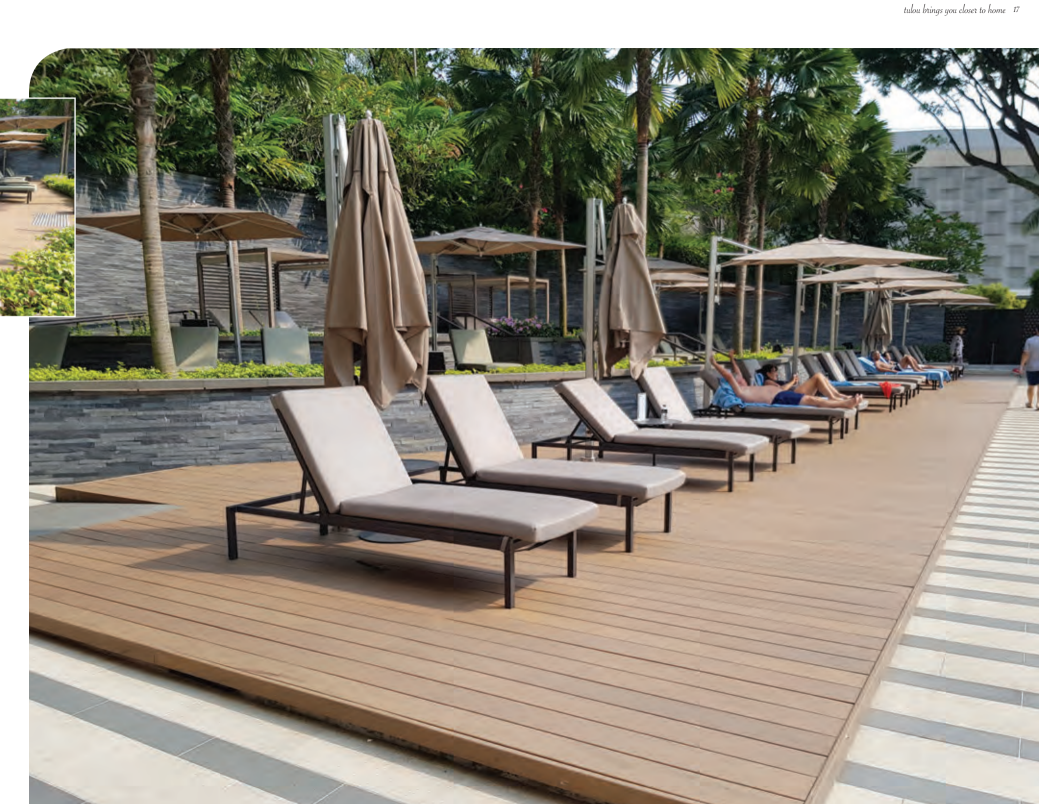
W HOTEL SINGAPORE

TERRAIN Brown Oak





LEGACY Pecan









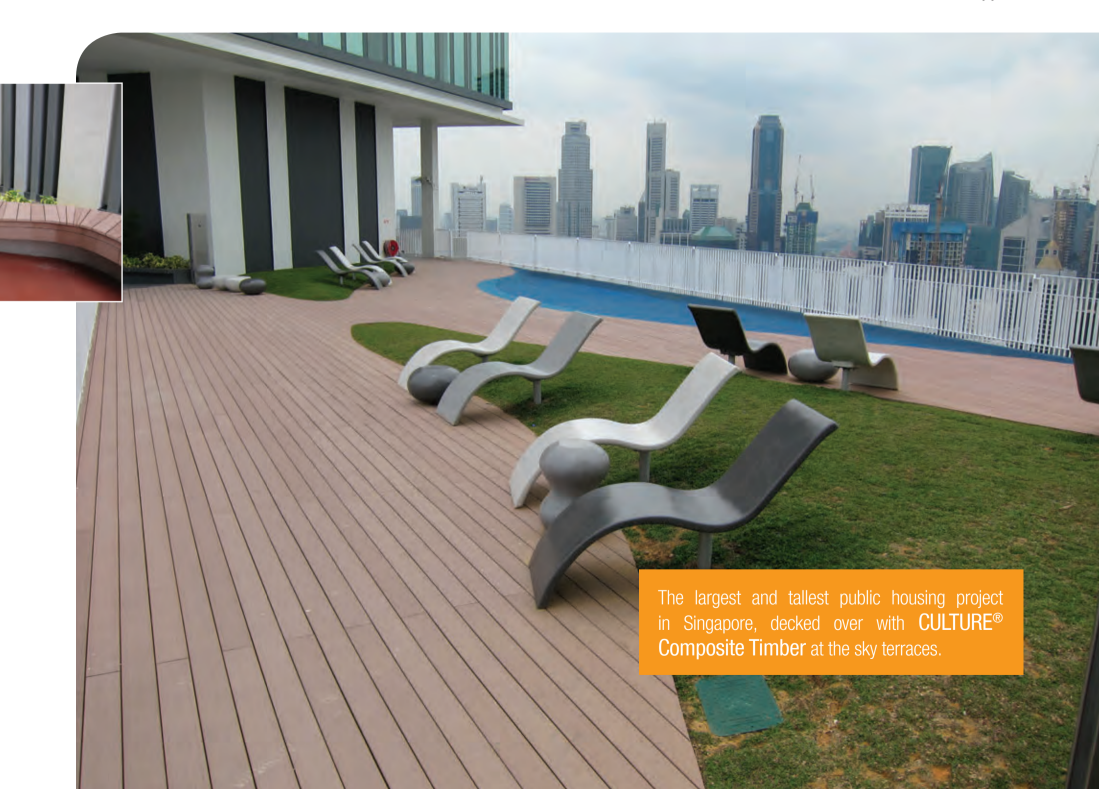
SKY HABITAT

TwinFinish Grey



PINNACLE @ DUXTON

TwinFinish Redwood









WATERWAY TERRACES

TERRAIN Brown Oak





COMMERCIAL

VELOCITY NOVENA SQUARE

ASIA SQUARE TOWER 1

NUS YONG SIEW TOH CONSERVATORY OF MUSIC (BESIDE UNIVERSITY CULTURAL CENTRE)

ABC ROCHOR CANAL

ONE KM PAYA LEBAR

SHANGRI LA RASA SENTOSA

HILLV2 MALL

CARLTON HOTEL

RSP OFFICE

OASIA HOTEL NOVENA

111 SOMERSET

THE NATIONAL CENTRE FOR INFECTIOUS DISEASES (NCID)



VELOCITY NOVENA SQUARE

TERRAIN Brown Oak

ASIA SQUARE TOWER 1

TERRAIN Silver Maple





NUS YONG SIEW TOH CONSERVATORY OF MUSIC (BESIDE UNIVERSITY CULTURAL CENTRE) TwinFinish Grey

ABC ROCHOR CANAL

TERRAIN Brown Oak



ONE KM PAYA LEBAR

TERRAIN Brown Oak

SHANGRI LA RASA SENTOSA

EARTHWOOD EVOLUTIONS Pacific Walnut

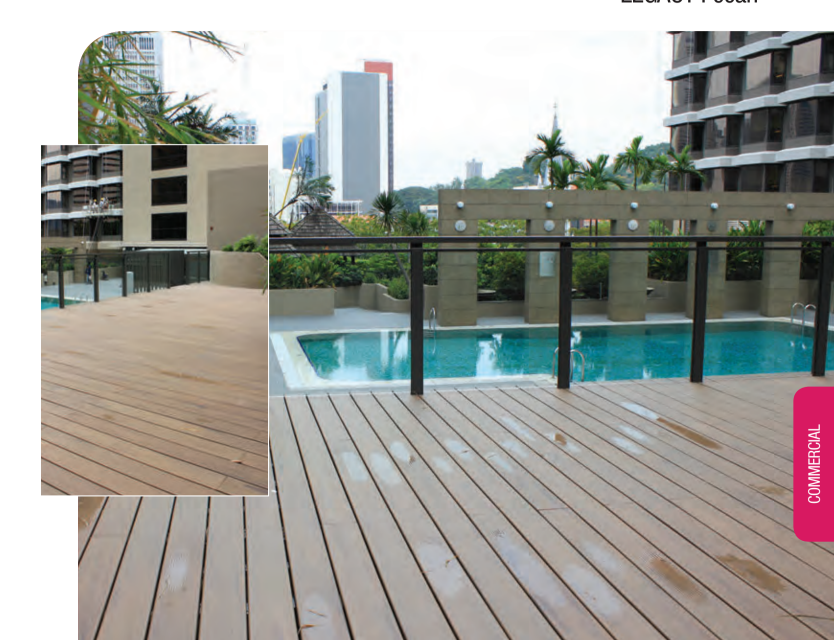


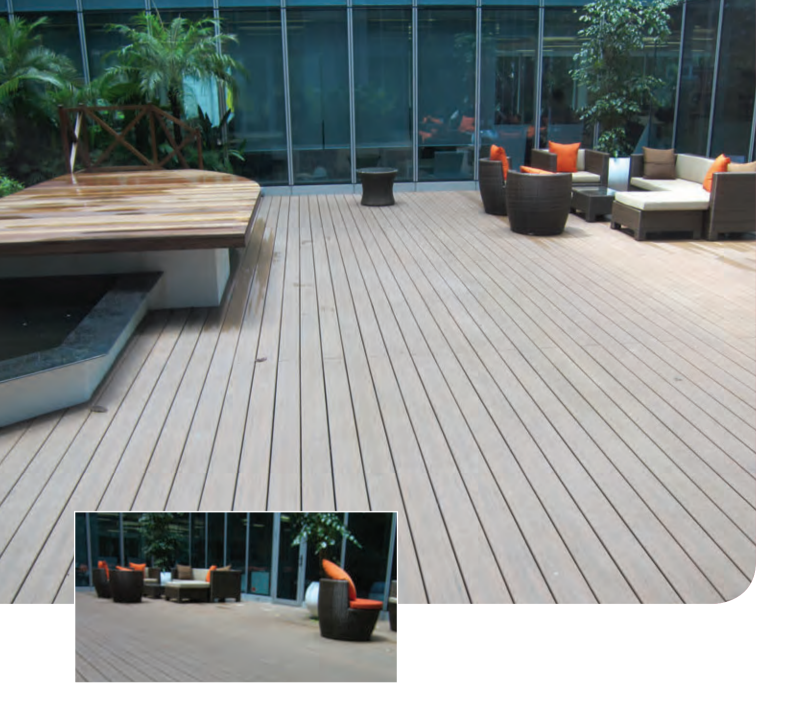


HILLV2 MALL TERRAIN Brown Oak



CARLTON HOTEL LEGACY Pecan



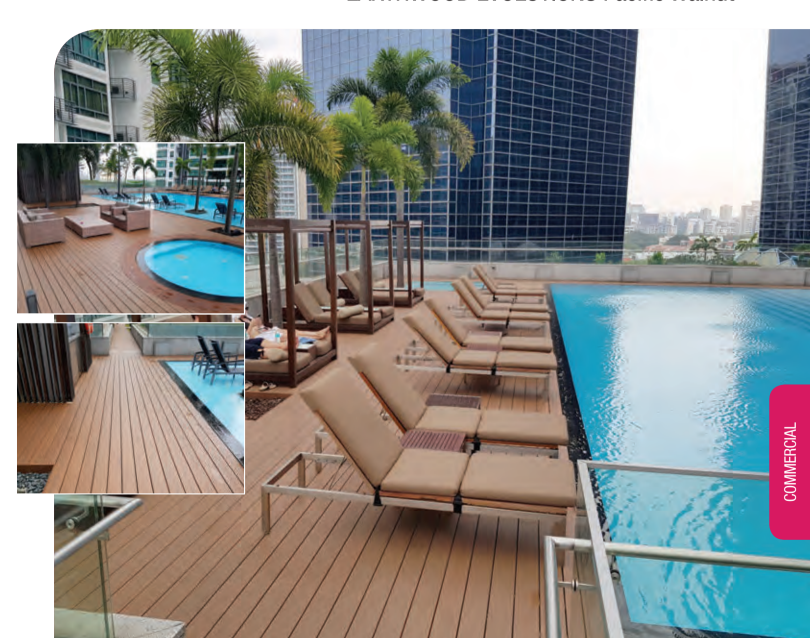


RSP OFFICE

EARTHWOOD EVOLUTIONS Pacific Teak & Pacific Walnut

OASIA HOTEL NOVENA

EARTHWOOD EVOLUTIONS Pacific Walnut





111 SOMERSET

LEGACY Mocha



NATIONAL CENTRE FOR INFECTIOUS DISEASES (NCID) TERRAIN Brown Oak





RESIDENTIAL

BUCKLEY 18

FLAMINGO VALLEY

GOODWOOD RESIDENCE

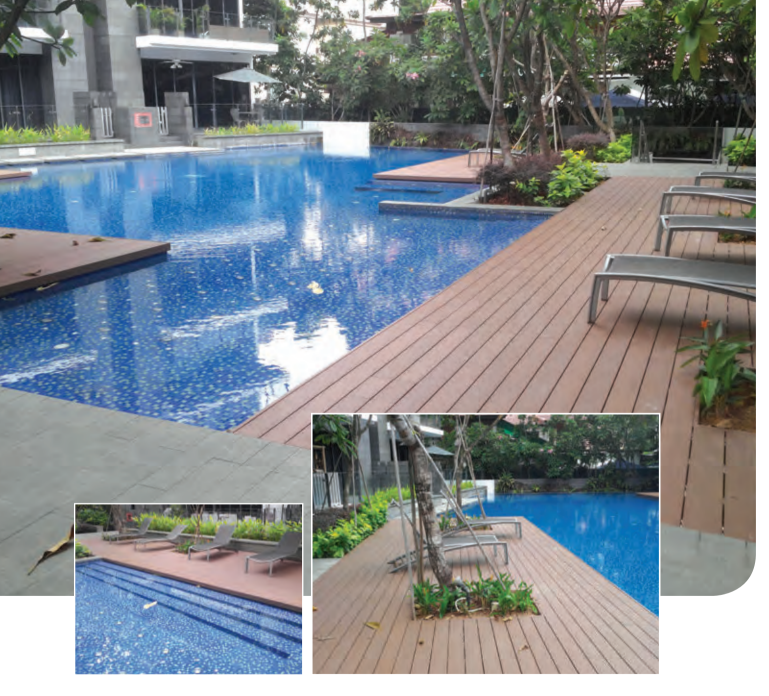
ONE SHENTON

BEDOK RESIDENCE

THE SOUTH BEACH

HIGHLINE RESIDENCE

3 ORCHARD BY THE PARK



BUCKLEY 18
TERRAIN Brown Oak





FLAMINGO VALLEY

TERRAIN Brown Oak





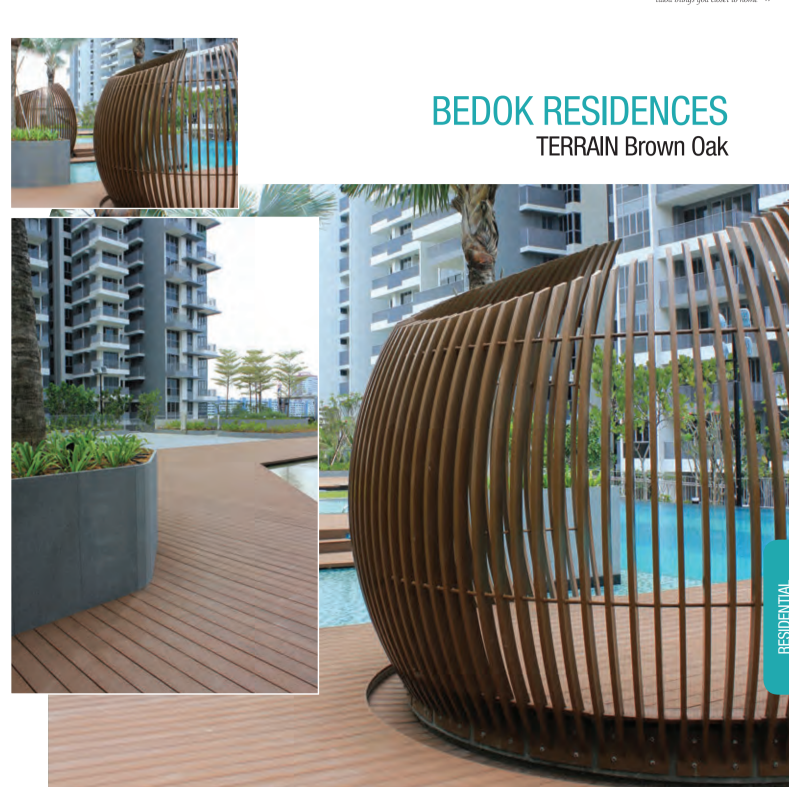
TREE HOUSE ReliaBoard Grey USA





ONE SHENTON

ReliaBoard Grey International





THE SOUTH BEACH

TERRAIN Silver Maple





3 ORCHARD BY THE PARK

LEGACY Mocha



WOODS

CULTURE® Composite Timber

cPPC

- Arbor Deck Plank
- Harvest Deck Plank
- Vintage Deck Plank

cWPC

- Terrain Deck Plank
- New Tropical Deck Plank
- Legacy Deck Plank
- Baluster
- BuilderBoard
- BuilderBoard Rail System

WPC

- ReliaBoard Deck Plank (Int'I/ USA Versions)
- TwinFinish Deck Plank
- TwinFascia Board
- Docksider Deck Plank

Different Types of Battens

- Natural Timber
- Aluminium Hollow Section
- Stainless Steel Hollow Section

WOODS

TYPES OF WOODS

CULTURE® Capped Polymer Plastic Composite - cPPC

CULTURE® Arbor Deck Plank

STRIKING & VIVID look. Arbor Collection resembles the warm, vibrant tones of exotic wood but with the scratch and stain resistance that you have come to expect with AZEK Deck.

Spans: 300mm centre-to-centre

Actual Dimension: 25mm x 140mm 12ft/ 16ft



Acacia



Walnut







Morado

Mountain Red Wood

Silver Oak



CULTURE® Harvest Deck Plank

Classic & Traditional look. Harvest Collection offers a pleasing palette of soft shades that complement the most popular home exterior colors.

Spans: 300mm centre-to-centre

Actual Dimension: 25mm x 140mm Lenath: 12ft/ 16ft



Autumn

Brown











CULTURE® Vintage Deck Plank **\text{\ti}\text{\ti}}\\\ \ti}\\\ \tinth}\text{\ti}}\\\ \ti}\\\ \tinthint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\tint{\text{\texi}\tint{\text{\ti}\titt{\text{\text{\texi}\titt{\text{\text{\text{\text{\text{\text{\t**

Rustic & Textured. Vintage Collection sets a new standard in aesthetics, giving you a more realistic wood appearance. Its also the only range with a Class A Flame Spread Index.

Spans: 300mm centre-to-centre

Actual Dimension: 25mm x 140mm 12ft/ 16ft Length:



Coastline













Hickory



CULTURE® Composite Timber - cWPC

CULTURE® Terrain Deck Plank

Revolutionary product. It's a Capped Composite. This decking option provides better slip resistance, stain resistance and scratch resistance.

Spans: 300mm centre-to-centre Actual Dimension: 24mm x 135mm 12ft/16ft Lenath:



Brown











CULTURE® New Tropical Deck Plank

Revolutionary product. Its a Capped Composite.

Exotic and warm plank. Provides the attractive look of a hardwood deck. Has the exotic flair needed to complete the ultimate outdoor experience.

Spans: 300mm centre-to-centre **Actual Dimension:** 25mm x 135mm Length 12ft/16ft













Disclaimer- Actual dimensions and colour of the planks may differ due to manufacturing process.

Disclaimer- Actual dimensions and colour of the planks may differ due to manufacturing process.

Revolutionary product. It's a Capped Composite. This decking option offers the ultimate outdoor experience.

Spans: 300mm centre-to-centre Actual Dimension: 25mm x 135mm

Length: 12ft/16ft



Pecan

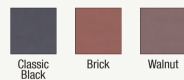
Mocha

CULTURE® Baluster

Ashwood

This is part of the Ornamental Railing System that can be used in trellis, timber screens and panels. The maintenance-free attribute allows it to be fixed at inconvenient areas and yet free of maintenance issues.

Actual Dimension: 35mm x 35mm 12ft Lenath:



CULTURE® BuilderBoard

Developed with the creative deck builder in mind, the BuilderBoard is a tool to create unique design options that compliments other materials. When adding features like benches, gates or even storage areas, BuilderBoard offers the flexibility that matches the imagination of the deck designer.

Spans: 400mm centre-to-centre

Actual Dimension: 38mm x 86mm

Length:





Classic Black Brick

CULTURE® BuilderBoard Rail System

The Rail System goes above and beyond normal decking designs. Incorporating the same low maintenance qualities as our decking solutions, this beautiful railing system offers a variety of style choices so that you can add your own personal flair and taste to any outdoor living space.

Spans: 400mm centre-to-centre

Actual Dimension: 38mm x 86mm

Lenath:



Classic Black









CULTURE® Composite Timber - WPC

CULTURE® ReliaBoard Deck Plank (Int'l / USA Versions)

Traditional plank. Brushed surface provides the look of wood without maintenance hassles. Available in Grey and Cedar.

Spans: 300mm centre-to-centre Actual Dimension: 24mm x 135mm

Lenath: 12ft/16ft





Cedar



US Grey





US Cedar

CULTURE® TwinFinish Deck Plank

One plank, two looks. High quality, traditional decking option available in two attractive surfaces. Solid core and similarity to a traditional plank allows for design creativity and customization.

Spans: 300mm centre-to-centre **Actual Dimension:** 25mm x 135mm

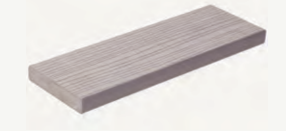
12ft/16ft Length:







Cedar Chestnut



Disclaimer- Actual dimensions and colour of the planks may differ due to manufacturing process.

Disclaimer- Actual dimensions and colour of the planks may differ due to manufacturing process.

CULTURE® TwinFascia Board

Designed to trim your CULTURE® deck and give it that finishing touch.

150mm centre-to-centre

Actual Dimension: 14mm x 300mm

Length: 12ft









One plank, two looks. High quality, traditional decking option available in two attractive surfaces. Solid core and similarity to a traditional plank allows for design creativity and customization.

Spans: 600mm centre-to-centre

Actual Dimension: 32mm x 135mm Length: 12ft/16ft







Grey



INNOVATIONS

Wall Cladding / Ramps / Steps and Risers / Benches / Fascia Details / Jacuzzi

Wall Cladding





Ramps









Steps and Risers





Benches







Fascia Details





Railings



Jacuzzi







TYPICAL DETAILING

Height / Ventilation / Water Flow

Height

The thickness of the batten can be adjusted to achieve the desired height of the deck. In other words, if the user wants to raise the deck, the thickness of the batten can be adjusted to achieve the desired height.

Ventilation

Due to the heat build-up, especially in tropical countries, the batten serves as a means to create space between the concrete screed and the CULTURE® Composite Timber planks. In this way, your plank will feel more comfortable with heat dispersing faster and also the probability of your CULTURE® Composite Timber planks failing will be greatly reduced.

The timber deck is formed using "battens" (synonymous to joist, runner, sub-structure). In this typical detail, it shows the batten supporting the CULTURE® Composite Timber planks.

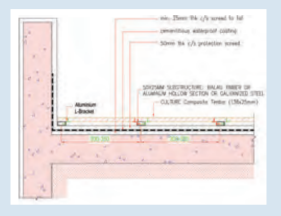
Water Flow

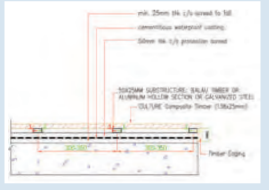
The use of the batten will allow moisture to flow to the drain unobstructed. Without the use of battens, water will be trapped in between the CULTURE® Composite Timber planks and concrete screed, which will result in product failure.

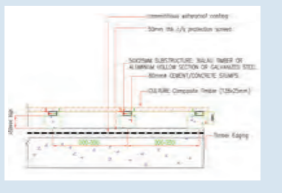
Cement/Concrete Stumps

The longevity of the battens will be greatly lengthened with the use of stumps. As the battens are supported by the stumps, they are not in contact with water all the time and therefore able to preserve the quality for a much longer time.

In addition, having stumps to support the battens will mean better water flow and therefore prevent water stagnancy which is a cause of mosquito breeding and other maintenance issues.







SELECTION OF MATERIALS

Types of Battens

Natural Timber

The most common material used for battens. It is also the cheapest choice of material available but natural timber is prone to natural defects.





Aluminium **Hollow Section**

It is one of the best material choice. It costs higher than natural timber but provides an almost maintenance-free system for you to enjoy





Stainless Steel **Hollow Section**

This is comparable to aluminium. This provides extra strength and tenacity when required.





CLEANING PROCEDURES

Step 1

Prepare all the necessary tools needed for cleaning:

- Pail of water and dipper
- Scrubbing Brush
- Jomax house cleaner and mildew killer (Optional)
- Household Bleach

Step 2

Identify the type of stains that need to be removed. Cleaning agents and methods of cleaning vary from one stain to another.

Mildew

Without diluting the household bleach, pour the solution generously on the areas with Mildew. Scrub the deck lightly and wait for the household bleach to take effect. The household bleach should NOT be left on the deck for more than 20 minutes.

Please request from our office a detailed method statement of Mildew cleaning.





EFFECTS & REPAIR

EFFECTS & REPAIR

Effects of Natural Flements

Although CULTURE® products are low-maintenance, CULTURE® recommends periodic cleaning of your CULTURE® deck to help maintain the beauty of the product. For best results a cleaner like eco-friendly Corte Clean (www.corteclean.com) or Zinsser's Jomax (www.zinsser.com) that contains or is mixed with Sodium Hypoclorite. Follow the manufacturer's application instructions.

Power washing will enhance results when cleaning your CULTURE® deck, 150psi is the recommended maximum for CULTURE® products. A fab tip nozzle should be used along with the proper cleaning product. Spray in the direction of the brush/grain pattern to avoid damaging your decking. Use caution not to damage the material and always take the proper safety precautions when operating a power washer.

To remove product identification printing from the side or bottom of a CULTURE® deck plank, use Isopropyl Alcohol (rubbing alcohol). Wait approximately 8-10 weeks or until CULTURE® has completed its weathering process before painting or staining. Clean your CULTURE® decking surface prior to applying paint or stain. Never paint or stain over surfaces that may contain dirt, or mildew. Be sure paint or stain does not cloq drain holes in the CULTURE® Floorizon Planks. Once CULTURE® is painted, stained or sealed, subsequent applications will be necessary to maintain appearance. CULTURE® cannot be responsible for the performance of stains or paints applied to any CULTURE® product. Always apply paints and sealers in accordance with the manufacturer's application instructions

Tanin Stains

Like any wood-based product. CULTURE® wood-plastic composite products (Earthwood Plank, Floorizon plank. TwinFinish Plank, DockSider Plank and ValuPlank) may experience a naturally occurring process called Extractive Bleeding. This process may cause a temporary discoloration that will weather away. In most cases this process takes 8-10 weeks but could vary depending on location and specific application such as a covered porch. To clean these areas on your CULTURE® deck, it is recommended that you use a product such as Dekswood, maufactured by Flood (www.floodco.com) (800) 321-3444, or ecofriendly Corte Clean (www.corteclean.com).

Spot Stains

Oil Eater Cleaner and Degreaser is very effective against oil, grease and other stains. For extra heavy oil and grease or other specific stain types, check with your local lumber-yard, hardware stores or home centers for cleaners applicable to a specific stain type.

- If stains have set on TwinFinish, Valuplank, DockSlider or Florizon (in Cedar, Grey or Redwood only) planks, your may want to use fine sand paper and sand lightly, following the wood grain of the plank. The sanded area will weather back in approximately 8-10weeks.
- Do not apply this method to CULTURE® Earthwood and Florizon Planks in tropical colors, XLM Plank, BuilderBoard or CULTURE Railing.

Mildew

Traditional WPC does require regular maintenance due to the organic material used. The most common observation is Mildew/ Algae growth. This is an environmental issue and the speed of growth is dependent, but not limiting, on the geographical location, frequency of cleaning and the types of plants growing around the deck. This is not considered as a product defect.

a glimpse of culture timber deck | 63

Static Electricity

Static build-up is a natural occurring phenomenon that can occur with many plastic products. It could occur with CULTURE products under the right environmental conditions.

Creak and Squeaks

The deck is handcrafted to suit your decking needs. The deck is built with a combination of metal components like Screws; Nails; Aluminium Hollow Sections; Metal Clips and the likes, During construction, it is also inevitable that debris, sand particles and dirt and the likes will get in between the components. Therefore, do expect some level of creak and squeaks but they do not affect the overall performance of the deck.

Water Marks and Swirls

Water Marks and Swirls are not considered as defects. It is mainly sustained by dust and rain water/ moisture. Sufficient washing should remove or reduce the likelihood of it happening

Tonal and Colour Difference There will be Tonal and Colour Difference from differing batches of products. This is not considered as a defect. If required, please request from our sales consultants to ensure products are from the same batch. This will reduce the Tonal and Colour Difference significantly

Color and Grain Patterns Our wood-plastic composite deck boards are designed to mimic the look of real wood, and like real wood, there will be a slight difference in color and grain pattern from board to board. This is intentional and part of the manufacturing process, giving CULTURE® wood-plastic composite decking the most realistic and wood-like appearance possible. This variation is purely aesthetic and does not or will not affect the performance of the product. Our deck boards are designed to naturally weather over time and the surface pattern will weather to a consistent color. Most of the weathering process will be complete within the first year of the deck's life.

Safety

TULOU offers CULTURE® products that meet the American with Disabilities Act (ADA) quidelines for slip-resistant walking surfaces, and unlike traditional wood, CULTURE is splinter-free.

(Note: CULTURE products are NOT intended for use as columns, support posts, beams, joist stringers or other primary load bearing members. CULTURE products must be supported by a code-compliant substructure. While CULTURE products are great for deck re-planking (removing old deck surface planks and installing CULTURE on code-compliant substructure). CULTURE planks CANNOT be installed on top of existing deck planks)

CULTURE deck planks will experience expansion and contraction with changes in temperature. Expansion and contraction are most significant where extreme temperature changes occur. Fastening the deck planks according to the gapping requirements noted in the following table accommodates for this movement. Changes in length are most significant during the installation process, and should be accounted for if working in extreme temperatures. A good example would be cutting your planks during a hot afternoon, letting them sit outside overnight in the cool air and then installing them the next morning. Chances are, you will notice a certain amount of contraction. The best way to minimize this problem is to fasten your planks as soon after cutting as possible. The general recommendation for gapping will be

a) Side to side - minimum of 5mm

b) End to end - minimum of 3mm. To be sure of the appropriate gapping, please approach of technical team for in-depth advise. TULOU will not be responsible for adopting the general gapping advice above as installation situations may differ.

Cantilivering

CULTURE Decking planks can be cantilevered a maximum of 20mm.

Plank Shape

Warranty does not cover plank shape, including concavity, convexity, plank width, plank thickness and plank length. They are not considered a product performance issue or one that is covered by Warranty. The deck boards still perform as designed and within the warranty guarantees.



DISCLAIMER

All contents in this literature is for informational purposes only. This information should not be considered complete, up to date, and is not intended to be used in place of a visit, consultation, or advice of a legal, medical, or any other professional.

Copyright 2018 till present by Tulou Pte Ltd. All rights reserved by Tulou Pte Ltd (ROC 201707381-Z). Printed in Republic of Singapore. This publication is protected by Copyright and permission should be obtained from the publisher prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or by any means, electronic, mechanical, photocopying, recording, or the likewise. For information regarding permission(s), email to: info@tulou.com.sg, Rights and Permissions Department.