

# **PIONEER & SPECIALIST**

IN COMPOSITE TIMBER PRODUCTS

COMPOSITE WOOD DECKING



# ABOUT US



Easy Wood Sdn. Bhd. (877688-W)
Easy Wood (Penang) Sdn. Bhd. (874806-X)
Multi Plank Sdn. Bhd. (913566-M)

Pioneer And Specialist In Composite Timber Products Since Year 2004 Introduction:

Since year 2004, our group of companies have venturing our business not only to local Malaysia market, but also exporting to numbers of countries, which including Singapore, Indonesia, Philipines, Vietnam, France, Italy, Germany, Netherlands, India, Australia, New Zealands and India.

With years of expertise experiences, we design, produce and continue developing products made in composite wood as the better solution to our respective clients. Our products are developing as revolutionary composite timber which to many aspects perform better than real wood, besides the features and benefits of "termite and water resistant, more durable, minimum maintenance, never splinter, environmental friendly and recycle-able", we have significantly improve our composite products' aesthetically value towards natural timber look / finished along the years!

**CTWOOD/EAZYWOOD** composite products including the wood decking, batten, ceiling strips, wall paneling / cladding, skirting, cornice, architrave, border/lining, picket fencing, D.I.Y. deck tiles, SPC Vinyl flooring and many other related accessories. Through years of continual development and improvement, EAZYWOOD now has the widest range of products on the composite wood decking and ceiling strip, to meet all needs from our respective customers.

TESTED / CERTIFIED















termite resistant 防白蚁



water resistant 防水



minimum maintenance 超低维修



long term savings 长期节省维修费



recycle-able 可再循环(环保)



easy Installation 容易安装



environmental friendly 环保/绿木



fire retardant 不惹火

why you choose composite wood?

您为什么选择 环保木塑?





- Pioneer & specialist since year 2004 (no hit & run business)
   超过18年专业经验
- Excellent quality & service
   优质产品&服务
- Proven reliable and responsible (>18 years)
   可靠+售后服务
- Consistently keeping stocks
   长期库存(货)
- Offer most choices / options 提供最多选择

why you choose EAZYWOOD ®?

您为什么选择 EAZYWOOD® **易の木**?



The Singapore Environment Council hereby grant

## Easy Wood Sdn Bhd

No. 4 Jalan BP 5/8, Bandar Bukit Puchong, Puchong 47100, Selangor, Malaysia

the right to use the Singapore Green Label for

EAZYWOOD 043-068-3544 Made From Recycled And / Or Sustainable Content

(In accordance to SEC Green Label Category 43: Product with recycled and/or sustainable content)

Validity: 9 September 2020 to 8 September 2022

JEN TEO

Executive Director Singapore Environment Council



1 Kay Siang Road #07-01 Singapore 248922



#### **COMPOSITE DECKING**

EAZY WOOD composite decking with it's features & benefits of termite & water resistance, easy installation & maintenance, environmental friendly & aesthetically so close to real timber suggesting it's the ideal product for the outdoor decking various applications.

EAZY WOOD Composite decking with widest ranges of decking choices in terms of budgetary prices, colour finishes & sizes, in order to meet the customers needs.











#### **FEATURES & BENEFITS**



QUICK & EASY INSTALLATION



TERMITE RESISTANT



RECYCLE-ABLE



RETARDANT



ENVIRONMENTAL FRIENDLY



LONG TERM SAVINGS



RESISTANT



MAINTENANCE



# COMPOSITE

- Easy maintenance
- Pre-finished surface with timber look
- Termite & water resistant (manufacturer warranty)

# TYPICAL COMPONENTS OF **EAZYWOOD WPC DECKING SYSTEM**





Component	Detailed dimensions (mm)	Remarks / Basic Installation Guideline**
WPC Deck Board (PE-WPC & PVC-WPC)	125 (w) X 25.0 (thk.) 135 (w) X 23.0 (thk.) 142 (w) X 22.5 (thk.) 150 (w) X 25.0 (thk.)	Installed with expansion gaps. Gap sizes subject to model of the deck boards. To seek for supplier advice.
HDPE-WPC Solid Batten  Gal. M/Steel or Aluminium Batten SHS	40 (w) X 25 (thk.) 25 X 25 X 6,100 (L) 38 X 38 X 6,100 (L)	Running @ $250 \sim 280$ mm c/c (max.). Subject to the model of deck boards apply.  Running @ $250 \sim 280$ mm c/c (max.). Subject to the model of deck boards apply.
Edging Board	95 (w) X 10 (thk.) 70 (w) X 10 (thk.) 150 (w) X 18 (thk.)	Installed with "direct screw tightening method" on @ every 300 mm (max) plus bonding silicon adhesive (external use type).
WPC L-Angle Edging	25 X 25 X 5 mm (thk.) 54 X 40 X 5 mm (thk.)	Installed with "direct screw tightening method" on @ every 300 mm (max) plus bonding silicon adhesive (external use type).
SS 304 Tapping Screws	#8 X 25 mm (For gal. m/steel batten) (with brown colour screw head) #6 X 30 mm (For alum. SHS batten) (with brown colour screw head) #10 x 63 mm (For installation of 25mm thk. batten direcylt onto the subfloor)	Custom-made tapping screws with it's head coated in brown colour, to minimize glare via the gaps between the deck boards.
Fastener Clip	As per samples	Made with / from durable nylon material.
Locking Clip	As per samples	Made with SS 304 material. To control deck boards expansion and shrinking directions.

<sup>\*\*</sup>Remarks / Basic installation Guideline - above stated are only applicable for installations at normal site condition, do contact us if need further advise.

#### A CUSTOMIZED EDGING DESIGN

We are committed to providing customized edging solution for you to meet all your design requirement, perfecting your work is our mission.







# OTHER APPLICATIONS











# COMMERCIAL PROJECTS

























































# **RESIDENTIAL** PROJECTS



















### **Material Properties**

#### For Deck Board Model: PE103A, PES0902, PE903A, PES0906, PE801A, PE804A

Property	Result	Test Method
Specific Gravity	1.32 g/cm <sup>3</sup>	ASTM D792-13 METHOD B
Flexural Test (Strength)	31.8 MPa	ASTM D 790-10 (PROCEDURE A)
Flexural Test (Modulus)	4660 MPa	ASTM D 790-10 (PROCEDURE A)
Izod Unnotched Impact Strength	50 J/m C (complete break)	ASTM D4812-11
Shore Hardness	D/74/1	ASTM D2240-05 (2010)
Tensile Strength	19.4 MPa	ASTM D638-10
Water Absorption	1.54%	ASTM D570-98 (2010)

#### For Deck Board Model: PEDL 103 (CO-EX)

Property	Result	Test Method
Flexural Strength, MPa	34.5	ASTM D 790-10 (A)
Flexural Modulus, MPa	3510	ASTM D 790-10 (A)
Density, g/cm <sup>3</sup>	1.19	ASTM D 792-13 (B)
Tensile Strength, MPa	24.9	ASTM D 638
Water absorption, %	0.63	ASTM D 570

#### For Deck Board Model: P 805 / CTWOOD

Property	Result	Test Method
Tensile Strength, MPa	21	ASTM D 638
Elongation at Break , %	6	ASTM D 638
Water Absorption, %	0.25	ASTM D 570
Nail Withdrawal Test, N	105	ASTM D 6117
Screw Withdrawal Test, N	312	ASTM D 6117





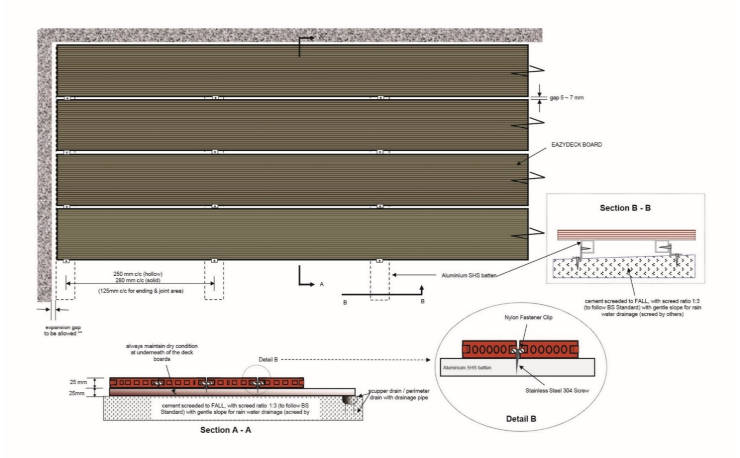




#### **DECKING SYSTEM INSTALLATION DETAIL (TYPICAL)**

#### **Specification Descriptions**

To supply & Install EAZY DECK SYSTEM comprise of PE-WPC/ PVC-WPC deck boards [125 $\sim$ 150mm (W) x 22 $\sim$ 25mm (thk.) x 2,000 $\sim$ 2,800mm (L)], SS304 screws fixed with nylon fastener clip onto aluminium SHS battens (25 x 25mm or 38 x 38mm c/c only; all



#### Important remarks:

- Above illustration only serve as a brief understanding on the installation concept, not for construction purposes. More specific details i.e. edge terminations, deck boards joinning patterns e.t.c. to be finalised, as according to clients' requirements & site condition.
- 2. The spacing of the battens and expanssion gap allowance are subject to type of the deck boards selected.
- 3. It is important to seek for **EAZYWOOD** representatives' technical advices before proceed the installation. The materials manufacturer warranty is effective ONLY if it's installed according to manufacturer specific advices.

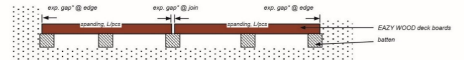
#### **EAZYWOOD Composite Decking System Installation Guide (general)**

Wood plastic composite (WPC) material generally having it's unique characteristics and features, where generally vary from natural timber or other materials.

It is very important to understand it and to install the products with the most appropriate method and specification. This Installation Guide only serve as a general references, kindly refer to the **EAZYWOOD** suppliers / manufacturer specific advices on special conditions, if any.

#### 1. Thermal expansion

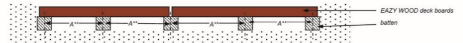
- WPC material will subject to thermal expansion when exposed to high moisture and/or temperature, therefore expansion gap to be allowed at deck boards' joint & end point as illustrated below:



exp. gap\* the size of expansion gap depend on the total spanding length (L)/pcs involved and also type of WPC deck boards. To verify with **EAZYWOOD** in detailed before installation.

#### 2. Distance of battens for the EAZYWOOD deck boards

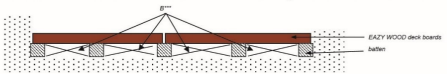
 WPC material is having higher tensile ability generally compared to natural timber. Therefore, sufficient numbers of supports underneath a deck board is a must.



A\*\*- the battens shall distanced not more than 250 mm c/c, 125 mm c/c for ending or joint area. Additional battens to be added whenever deems considered neccessary.

#### 3. Dry void or ventilated condition to be provided underneath of the EAZYWOOD deck boards

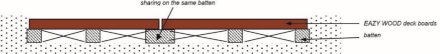
- EAZYWOOD deck boards must not installed or laid directly on the floor without battens.



B\*\*\* Dry void or ventilated condition shall be provided. To ensure no high moisture/permanent water ponding underneath the deck boards.

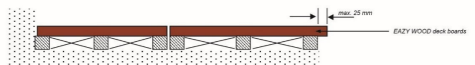
#### 4. Sharing a single batten at deak boards joinning area

- at the joint point between 2 pieces of EAZYWOOD deck boards, sharing on one single batten. It will be even better if wider batten applied at this joint point.



#### 5. EAZYWOOD deck board at cantilever / overhang condition - not longer than 1"

- If EAZYWOOD deck boards at the edge of it in "cantilever" or "over-hang" condition, the involved length shall not more than 25 mm.



#### 6. EAZYWOOD WPC materials is not fungus, mold and algae proof product.

- The fungus, mold or algae may or may not grow on the it, subject to the moisture content and dampness condition at where the deck is built.

#### 7. Create open-able panel using EAZYWOOD deck boards

- The EAZYWOOD deck boards must be fixed on a "rigid, strong and stable" supporting frame, i.e. metal material which the members of the supporting frame are welded to each other. The deck boards to be installed on battens runing @ 250 mm c/c.

#### 8. Cement screeded to FALL (floor preparation) before battens installation.

- The cement screed thickness must be min. 50 mm thk., with the mixing ratio @ 1:3 (comply to BS Standard).

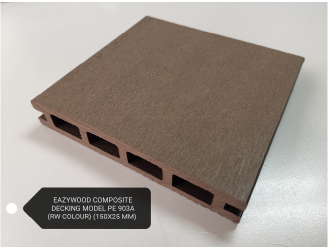


## **DECKING MODELS "PROJECT HOLLOW"**











## DECKING MODELS "PREMIUM RUSTIC HOLLOW"









## **DECKING MODELS "PROJECT SOLID"**







## **DECKING MODELS "PROJECT SOLID"**



## DECKING MODELS "PREMIUM PLUS SOLID"





# DECKING MODELS "PREMIUM HOLLOW WITH WOOD-GRAINED"





# EDGE BOARD (FOR DECKING TERMINATION PURPOSES) & ACCESSORIES









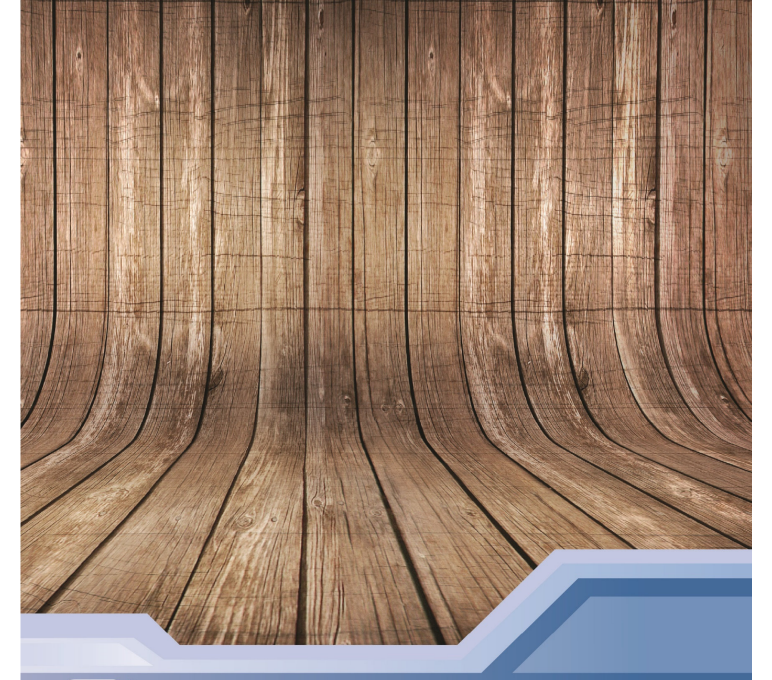














#### EASY WOOD (PENANG) SDN. BHD. (874806-X)

6 & 8, Lorong IKS Bukit Tengah, Taman IKS Bukit Tengah,

Tel:+6012 4883050 / +6012 401 0488 Fax:+604 502 6300



www.easywood.com.my

#### EASY WOOD SDN. BHD. (877688-W)

MULTI PLANK SDN. BHD. (913566-M)

Tel: +603 8060 0392 / 0352 Fax: +603 8060 0243



info@easywood.com.my





search for "EAZY WOOD"





facebook. www.facebook.com/EAZYWOODMALAYSIA