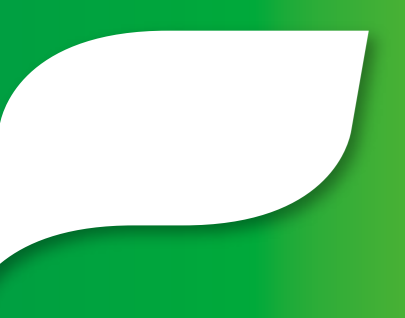
build better, live better









Company Profile







brand. SHERA has started a successful story since 1996 with the first production of complete range of wood substitution in this region. Currently, SHERA is widely known worldwide for GREEN INNOVATIVE fibre cement board, panel, siding and various wood substitution products.

SHERA's embedded beauty with added resistance against fire, termite and moisture makes it an apt material for varying applications in flooring, siding, partitioning, ceiling, roofing and cladding. These fibre cement products offer necessary strength, stability and versatility in applications.

Mahaphant is equipped with an independent R&D Department focusing on development of products and processes. Through an experience of more than three decades and an expertise in AUTOCLAVE TECHNOLOGY, we are catering to the changing needs of construction and decoration industry offering our products with unmatched stability, strength and resilience to weather.

Mahaphant Group currently operates five manufacturing plants in Thailand and poised for regional expansion with multiple manufacturing facilities in other parts of the world.

We are active in Asia and are also proliferating in prestigious overseas market through a network of business partners in more than 30 countries, covering 7 regions.

The ongoing expansion with stronghold on technical expertise and growing global partnership is a sure sign of Mahaphant's commitment to be the world's leading innovator of fibre-cementitious composites for building solutions.

















Green Concept

GREEN PRODUCT Eco-loving Products

- Green Labelling Scheme (SGLS).
- from fast-growing trees specially planted for industrial use.
- Environmentally-conscious and pollution-free

GREEN TECHNOLOGY Environmentally-friendly manufacturing

- Reduces waste emission

GREEN LIVING

Towards a balanced life in perfect harmony

- Saves energy in households.

| LEED Guidelines | SHERA Benefits |
|------------------------------|---|
| Indoor Environmental Quality | EQ4.3 : Low / No Emitting Material (from Singapore) EQ4.1 : Low Emitting Material - Adhesive & Sealants |
| Material & Resources | MR2.1 : Construction Waste Management. MR4.1 : Recycled Content. (Fibre / Fly Ash) MR6 : Rapidly Renewable Materials MR5.1 : Regional Availability MR3.1 : Resource Reuse |
| Innovation in Design | SHERA board substitutes plywood, chip wood, MDF etc. in paneling segment of applications SHERA wood range offers substitution to natural wood in decoration segment |
| Pest Control | No pest control is desired. |



Made from 30 % Recycled Materials





























| | SHERA wood | Wood Based Siding | Vinyl Siding |
|-------------------------------|------------|-------------------|--------------|
| Fire Resistance | ••• | • | • |
| Rot Resistance | ••• | • | • |
| Termite and Insect Proof | ••• | • | ••• |
| Non-Toxic | ••• | •• | • |
| Low Shrinkage and Non-Warping | ••• | • | • |
| More Durable | ••• | •• | • |
| Weather Resistance | ••• | • • | • |
| Easy to Paint | •• | •• | ••• |
| Dimension Stability | ••• | • | • |
| Maintenance Free | ••• | • | • |
| Environmental Friendly | ••• | • | •• |



SHERA floor plank

SHERA floor plank, originated from the concept of manufacturing environmentally friendly product, is offered through an insightful understanding of our consumer requirements. SHERA floor plank provides the best substitution to natural wood deck suitable for a wide range of looks, whether traditional, heritage or contemporary, making it a perfect alternative for residential or commercial buildings, offering choices of profiles and textures cassia and straight grain with top routing line (s). SHERA floor plank innate beauty, with added resistance to fire, termites and moisture makes it a highly suitable material for not only interior but also exterior flooring applications. It can be fixed directly on either timber or steel frame.



Merbau Brown Cassia Texture



Chestnut Brown* Cassia Texture



Wild Cherry* Cassia Texture



Jasmine White Primer

Dimensions

| 16 x 150 x 3000 mm* | * 11.18 kg | 2.22 Pcs./Sq.m | |
|---------------------|------------|----------------------|-------------------|
| 16 x 200 x 3000 mm* | * 14.90 kg | 1.67 Pcs./Sq.m | |
| 30 x 100 x 3000 mm | 13.87 kg | 3.33 Pcs./Sq.m | |
| 25 x 150 x 3000 mm | 17.34 kg | 2.22 Pcs./Sq.m | |
| 25 x 150 x 4000 mm | 23.12 kg | 1.67 Pcs./Sq.m | |
| 25 x 200 x 3000 mm | 23.12 kg | 1.67 Pcs./Sq.m | |
| 25 x 200 x 4000 mm | 30.82 kg | 1.25 Pcs./Sq.m | |
| 25 x 250 x 3000 mm | 28.89 kg | 1.33 Pcs./Sq.m | |
| 25 x 250 x 4000 mm | 38.53 kg | 1.00 Pcs./Sq.m | |
| 25 x 300 x 3000 mm | 34.67 kg | 1.11 Pcs./Sq.m | |
| 25 x 300 x 4000 mm | 46.23 kg | 0.83 Pcs./Sq.m | |
| 25 x 300 x 3000 mm | 34.67 kg | 1.11 Pcs./Sq.m (1 Tc | pp Routing Line) |
| 25 x 300 x 4000 mm | 46.23 kg | 0.83 Pcs./Sq.m (1 Tc | pp Routing Line) |
| 25 x 300 x 3000 mm | 34.67 kg | 1.11 Pcs./Sq.m (2 Tc | pp Routing Lines) |
| 25 x 300 x 4000 mm | 46.23 kg | 0.83 Pcs./Sq.m (2 Tc | |
| 25 x 300 x 3000 mm | 34.67 kg | 1.11 Pcs./Sq.m (3 Tc | pp Routing Lines) |
| 25 x 300 x 4000 mm | 46.23 kg | 0.83 Pcs./Sq.m (3 Tc | op Routing Lines) |
| | | | |

Remark: **Only 16 x 150 x 3000 mm and 16 x 200 x 3000 mm are available on Cassia texture

Remark : *Only Cassia texture 25 x 150 x 3000 mm



Golden Sand Teak
Tropical Oak
Brown Wenge
Brown Chetznut

SHERA

stair

SHERA Floor Plank Color Through is an innovative homogenous wooden color fibre cement floor plank with the Color Thought technology to turn the core material color wholly from inside out and the color will last as its long useful life. Designed to be as beautiful as natural wood, SHERA Floor Plank Color Through comes in a range of wood-liked textures and colors to blend best with any architectural styles and make your construction works as unique as your imagination.

Product Information

Iame : SHERA Floor Plank Color Through

Texture & Color : Straight Grain Texture

- Golden Sand Teak
- Tropical OakBrown Wenge

Cassia Texture

- Brown Chetznut

Dimensions : 25 x 150 x 3000 mm.

25 x 200 x 3000 mm.

Key Features: - Long-lasting color, low maintenance

- The feel of natural wood
- It can be installed both on a metal joist (@ 300mm c/c.) for exterior works and on interior concrete floor.

As a leader in wood substitution material manufacturer, SHERA wood has been continuously developing fibre cement composite products by leveraging its expertise together with unlimited advanced technology to introduce innovative products to the market for a decade. SHERA wood is now taking another step to challenge the production capability, rolling out the thickest fibre cement composite material at 35 mm. thickness "SHERA stair". SHERA stair is a perfect combination of strength derived from non-asbestos fibre cement composite, beautiful wood-like aesthetic features which can be perfectly applied in both interior and exterior areas. In addition, SHERA stair is superior to authentic wood in terms of durability, weather resistance, water proof, low shrinkage, long-lasting life with less maintenance and termite free. All these properties have made SHERA stair the most outstanding wooden stair replacement product.

Dimensions

Stair Tread : 35 x 300 x 1200 mm 17.47 kg Stair Tread : 35 x 300 x 1200 mm 19.41 kg Stair Riser : 16 x 150 x 1200 mm 3.86 kg Stair Riser : 16 x 200 x 1200 mm 5.29 kg







Stair Tread Uncolored Straight Grain Texture

Stair Riser Uncolored Smooth Texture

Remark : *Made to order item

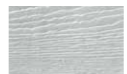
SHERA plank

SHERA plank is a unique composite of natural fibres bonded tightly in a high-grade silicate structure. This autoclaved wood grain siding acquires impressive toughness, yet remains flexible and dimensionally stable. It is a cellulose-cement plank that contains absolutely NON asbestos fibre. SHERA plank can withstand simple handling and installation and is therefore suitable for even Do-It-Yourself (DIY) segment. It comes in several sizes and textures with a real remedy to wood-cladding houses which are severely affected by termites and humidity.

Dimensions

8 x 150 x 3000 mm 5.40 kg 2.67 Pcs./Sq.m 8 x 200 x 3000 mm 7.20 kg 2.00 Pcs./Sq.m





Uncolored Teak Texture

Uncolored Cassia Texture

Remark: *Only size 8 X 150 X 3000 mm

** Total Solar Reflection 50%, 58%, 60% and 69%





SHERA splendid plank achieves beautiful aesthetic grooves on building walls with the edged profile of splendid siding. SHERA splendid plank is another version of lap siding which stands up to the most demanding design. With SHERA splendid plank, overlapping installation will be very simple and efficient. SHERA splendid plank comes with several options in edge profiling designs that not only provides innovative style into home designs but also long lasting and less worry from humidity, heat, salt spray and flying debris.





Uncolored Cassia Texture

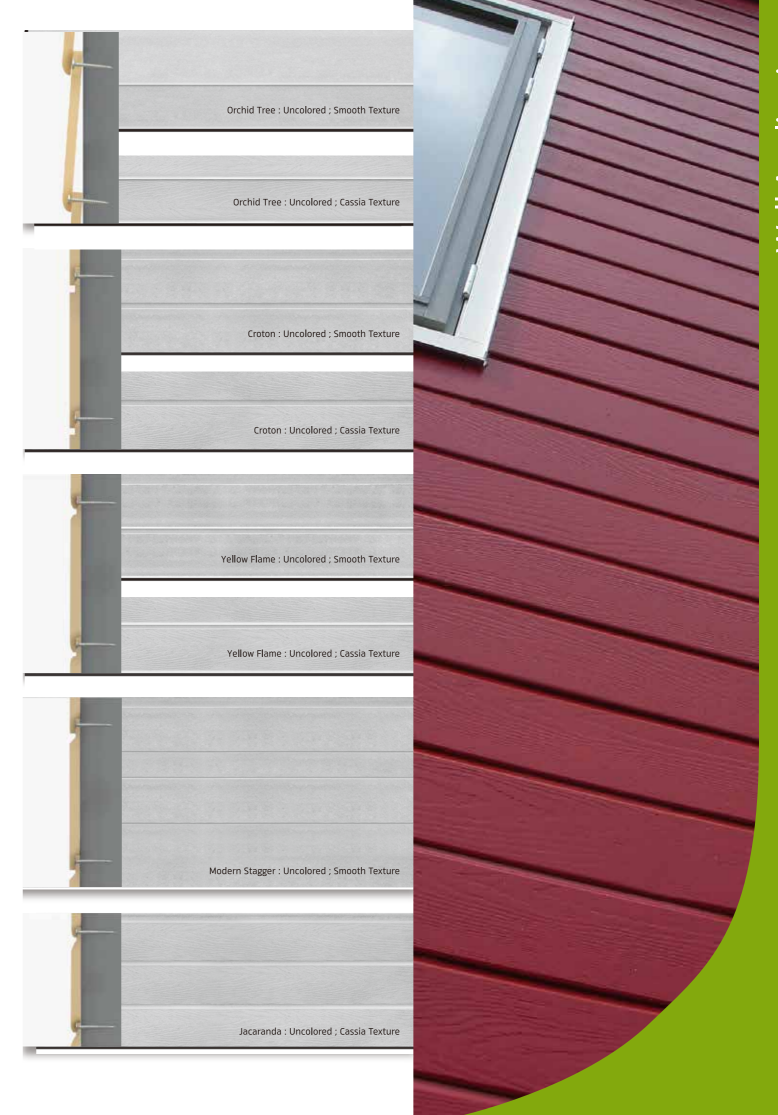
Uncolored Smooth Texture

Remark : Profiles on Cassia Texture : Orchild Tree / Croton /

Profiles on Smooth Texture : Orchild Tree / Croton / Yellow Flame / Modern Stagger

*Made to order item

| Orchid Tree | 10 x 150 x 3000 mm | 6.55 kg | 2.67 Pcs/Sq.m |
|----------------|--------------------|---------|----------------|
| Croton | 10 x 150 x 3000 mm | 6.33 kg | 2.57 Pcs/Sq.m |
| Yellow Flame | 10 x 150 x 3000 mm | 6.33 kg | 2.57 Pcs/Sq.m |
| Modern Stagger | 10 x 100 x 3000 mm | 4.40 kg | 4.17 Pcs/Sq.m* |
| | 10 x 150 x 3000 mm | 6.60 kg | 2.57 Pcs/Sq.m* |
| | 10 x 200 x 3000 mm | 8.80 kg | 1.86 Pcs/Sq.m* |
| Jacaranda | 10 x 150 x 3000 mm | 6.10 kg | 2.55 Pcs/Sq.m* |
| | | | |



SHERA skirt

A wood trimming substitution for Floor-Wall and Wall-Ceiling finish, SHERA skirt is an excellent alternative with beautiful carvings. It is long lasting and free from moisture and



Dimensions

Wall-Ceiling Skirt

Classic Profile : 8 x 50 x 3000 mm 1.80 kg

8 x 75 x 3000 mm 2.70 kg*

Modern Profile: 8 x 50 x 3000 mm 1.80 kg 8 x 75 x 3000 mm 2.70 kg*

Dimensions

Ended Skirt

Classic Profile : 12 x 100 x 1000 mm 1.83 kg Modern Profile : 12 x 100 x 1000 mm 1.83 kg



Modern Profile: 12 x 100 x 3000 mm 5.33 kg

Colonial Profile: 12 x 100 x 3000 mm 5.33 kg



Uncolored Smooth Texture

Remark: *Made to order item



SHERA strip is a unique fibre cement composite, specially designed for exterior ceiling application in calm to tropical climates. It helps facilitating the wind flow and ventilation under the roof. It helps saving energy consumption whereas enhancing the beauty of soffit lining. SHERA strip offers the distinctive look of wood with the low maintenance and durability of fibre cement composite. A variety of textures and profiles help almost any structure achieve charming architectural designs. For its strength, beauty, and durability, SHERA strip is simply the best choice for enhancing and protecting your home. SHERA strip can also be applied to wide ranges of decorative purposes such as louver, lattice, sun shade and fence to fulfill your design imagination.

Dimensions

Teak Texture : Square-cut Edge

8 x 50 x 3000 mm 1.80 kg 6.67 Pcs/Sq.m 8 x 75 x 3000 mm 2.70 kg 4.45 Pcs/Sq.m*

Smooth Texture : Square-cut Edge

8 x 75 x 3000 mm 2.70 kg 4.45 Pcs/Sq.m 8 x 100 x 3000 mm 3.60 kg 3.34 Pcs/Sq.m

Smooth Texture : V-cut Edge

8 x 75 x 3000 mm 2.70 kg 4.45 Pcs/Sq.m 8 x 100 x 3000 mm 3.60 kg 3.34 Pcs/Sq.m



Uncolored



Uncolored Smooth Texture



Cherry Red* Teak Texture



Red Mahogany Smooth Texture

Remark: *Made to order item



SHERA eaves



SHERA eaves are unique fibre cement composite for wood substitution purpose, specially designed for exterior uses in calm to tropical climates. SHERA eaves adds the finishing touch to a beautiful and lasting home. They provide unmatched durable and low maintenance roof fascia as well as come in variety of dimensions, colors, textures and profiles to achieve the unlimited architectural designs. SHERA eaves offer not only aesthetic features, but also the inherited properties of an autoclaved fibre cement composite material rendering a critical criterion in their decision making.

| Color | Smooth Texture Curved Edge (3000 mm) | | | Smooth Texture Square-cut Edge (4000 mm) | | Smooth Texture Beveled Edge (3000 mm) | Smooth Texture Beveled Edge (4000 mm) |
|----------------------|--|---|---|--|---|---|---|
| Uncolored | • | • | • | • | • | • | • |
| Jasmine White Primer | • | • | • | | | | |
| Red Mahogany | • | • | | | | • | • |
| Honey Teak Brown | | | | • | | • | • |



Dimensions

| | EA 001 | EA003 | EA004 | EA006 |
|--------------------|---------------|----------|----------|----------|
| 16 x 150 x 3000 mm | 10.31 kg | - | 10.31 kg | 10.61 kg |
| 16 x 200 x 3000 mm | 13.90 kg | 14.35 kg | 13.90 kg | 13.75 kg |
| 16 x 150 x 4000 mm | 13.75 kg | 14.35 kg | | 13.55 kg |
| 16 x 100 x 4000 mm | - | - | - | 9.57 kg |
| 16 x 200 x 4000 mm | 18.54 kg | 19.41 kg | - | 18.34 kg |
| 16 x 100 x 4000 mm | - 18.54 kg | - | - - | 9.57 kg |



Uncolored

Jasmine White Primer





Red Mahogany

Honey Teak Brown

SHERA plank fascia board



Teak Texture

Uncolore Smooth

Dimensions

7.5 x 230 x 3660mm 9.55kg 9.0 x 230 x 3660mm 11.45kg









Smooth Texture

Light Yellow*

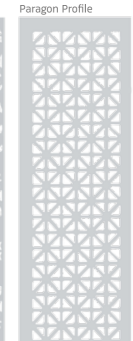
Remark : *Made to order item



| Nepal Trumpet Profile | |
|------------------------|----------|
| 10 x 600 x 2000 mm | 12.01 kg |
| Blossom Profile | |
| 8 x 600 x 1200 mm | 7.30 kg |
| Paragon Profile | |
| 10 x 300 x 1520 mm | 4.70 kg |
| Liana Profile | |
| 10 x 490 x 1040 mm | 5.10 kg |
| Star Jasmine Profile | |
| 10 x 190 x 1000 mm | 1.90 kg |
| 10 x 600 x 2000 mm | 13.40 kg |
| Heart Profile | |
| 8 x 450 x 900 mm | 3.30 kg |
| 8 x 700 x 900 mm | 4.80 kg |
| Louis Profile | |
| 8 x 600 x 600 mm | 2.93 kg |
| Fountain Plant Profile | |
| 10 x 600 x 600 mm | 2.73 kg |
| | |











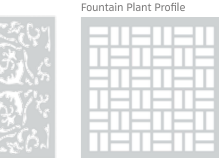
Star Jasmine Profile







Louis Profile







Lily Profile

Rose Profile



Uncolored Smooth Texture

Dimensions

Lily Profile 12 x 150 x 800 mm 1.70 kg Rose Profile 12 X 150 X 800 mm 2.10 kg

SHERA eaves drop

SHERA eaves drop is the perfect combination between an innovative technology of fibre cement composite and an intellectual workmanship. SHERA eaves drop offers a rare combination of exceptional aesthetics, enduring performance, and finishing ease. It offers homeowners the warmth and detailing of elegant wood work without the maintenance.







Uncolored



Light Yellow^{*}



Cherry Red*



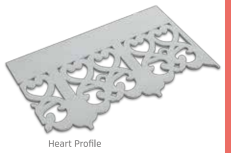
Golden Sand Teak* Teak Texture







SHERA eaves lace offers a spectacular wood work aesthetics design with the exceptional durability of fibre cement composite. SHERA eaves lace offers the distinctive look of wood craftsmanship with the low maintenance. A variety of styles and profiles help designers achieving unlimited charming architectural designs. For its strength, its beauty as well as its superlative properties, SHERA eaves lace is just simply the best decorative material for enhancing your home.









Uncolored Smooth Texture on Heart and Sky Flower Profile



Light Yellow* Teak Texture



Dokrak Profile

Cherry Red* Teak Texture



Golden Sand Teak* Teak Texture

**Only available in uncolored

Remark: *Made to order item

Dimensions

Lotus Profile, Teak Texture 8 x 200 x 1000 mm 1.50 kg Tulip Profile, Teak Texture 8 x 200 x 1000 mm 1.50 kg Dokrak Profile, Teak Texture 8 x 200 x 1000 mm 2.00 kg Alamanda Profile, Teak Texture 8 x 200 x 1000 mm 1.95 kg Sky Flower Profile, Teak Texture 8 x 200 x 1000 mm 1.50 kg Heart Profile, Smooth Texture 8 x 300 x 1000 mm 2.25 kg





SHERA fence





Uncolored Cassia Texture



Smooth Texture*



Uncolored Straight Grain Texture*

Remark: *Made to order item

With meticulous design and continuous refinement, SHERA decor wood is developed and positioned to meet with creative building and decorative solutions. Various designs of SHERA decor wood, including choice of dimensions and colors, will help you endlessly fulfill the imagination for designing novel buildings. With exceptional performance of fibre cement composite material, SHERA decor wood is not only serving the aesthetic requirements, but also providing full functional benefits of material for building decoration.

Dimensions

| .6 x 50 x 3000 mm | Smooth Texture | 3.59 kg | 6.67Pcs/Sq.m |
|--------------------|----------------|----------|--------------|
| .6 x 75 x 3000 mm | Smooth Texture | 5.38 kg | 4.44Pcs/Sq.m |
| .6 x 75 x 3000 mm | Cassia Texture | 5.38 kg | 4.44Pcs/Sq.m |
| 25 x 50 x 3000 mm | Cassia Texture | 5.78 kg | 6.67Pcs/Sq.m |
| 25 x 100 x 3000 mm | Cassia Texture | 11.56 kg | 3.33Pcs/Sq.m |

to tropical climates. This new autoclaved version of wood-like fence acquires impressive properties such as toughness, lengthwise stability, flexibility and weather resistance. SHERA fence requires relatively low maintenance. SHERA fence is warmly welcome in both residential and commercial segment of the market. People choose SHERA fence not solely from its aesthetic features, the inherited properties as an autoclaved fibre cement composite material render a critical criterion in their decision makings.

SHERA fence is an autoclaved cellulose fibre cement composite product that contains

absolutely NO asbestos fibre. SHERA fence is designed for exterior use especially in calm



Classic Profile : 12 x 100 x 1500 mm 2.50 kg Modern Profile: 12 x 100 x 1500 mm 2.60 kg

12 x 100 x 3000 mm 5.34 kg*

Remark: *Made to order item



Uncolored Smooth Texture

SHERA Tools & Accessories

Technical Data



SHERA corner piece

Surface Texture : Smooth, Uncolored Size : 6 x 80 x 3050 mm

SHERA steel corner piece

Inner unit : 10 x 75 x 3050 mm Outer unit : 8 x 75 x 3050 mm



SHERA sealant PU25

Polyurethane joint sealant is used for jointing gap

SHERA barrel gun

15" aluminum barrel gun for both 310 and 600 ml SHERA polyurethane sealant



SHERA acrylic coating

100% pure acrylic emulsion with excellent resistance to fungus and alkali.
Coverage: 10-20 Sq.m/ US. Gallon (25-30 micron)

Container : 0.946 liter



SHERA screw fix-w

For fixing SHERA wood and SHERA board to 1.0-3.2 mm steel frame

Length: 23, 32 and 45 mm
Package: FIX-W32G8=500 pcs / box
FIX-W45G8=250 pcs / box

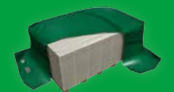


SHERA screw fix-t

For fixing SHERA wood and SHERA board to timber frame Length: 32 and 45 mm Package: FIX-T 1½"=500 pcs / box FIX-T 1¾"=250 pcs / box

| Frame Type | SHERA plank SHERA splendid plank SHERA strip | SHERA eaves SHERA skirt SHERA floor plank SHERA decor wood |
|--------------|--|---|
| Steel Frame | FIX-W32 G8 | FIX-W45 G8 |
| Timber Frame | FIX T 11/4" | FIX T 1¾″ |

Handling & Storage



SHERA wood products when damp or wet may result in shrinkage or cracking









To achieve maximum benefits from the inherited functionality of SHERA wood product, care should be exercised through out transportation and installation to avoid mishandling of the products.

| Properties | Standard | Unit | SHERA plank SHERA strip (Teak) | SHERA splendid plank | SHERA skirt SHERA Iaminated skirt SHERA fence SHERA baluster | SHERA ceiling skirt | (Smooth) SHERA strip (Straight grain) | 16 mm Thick SHERA eaves SHERA stair riser SHERA floor plank SHERA decor wood | | 25 mm Thick SHERA floor plank SHERA decor wood | | |
|------------|----------|------|-----------------------------------|-------------------------|--|---------------------|--|--|--|--|--|--|
|------------|----------|------|-----------------------------------|-------------------------|--|---------------------|--|--|--|--|--|--|

| Physical Properties | | | | | | | | | | | |
|------------------------|----------------|-----------|------------|-----------|------------|------------|------------|------------|-----------|------------|------------|
| 1. Thickness Tolerance | ASTM C1185 | mm. | +/- 0.50 | +/- 0.60 | +/- 0.72 | +/- 0.48 | +/- 0.48 | +/- 0.96 | +/- 0.50 | +/- 1.50 | +/-2.0 |
| 2. Density | ASTM C1185 | kg./cu.m. | 1300-1400 | 1250-1350 | 1300-1400 | 1300-1400 | 1300-1400 | 1300-1400 | 1300-1400 | 1300-1390 | 1300-1390 |
| 3. MOR (Avg) | ASTM C1185 | MPa | - | ≥ 9 (WET) | - | - | - | - | - | - | - |
| 4. MOR (MD) | ASTM C1185 | MPa | - | - | ≥ 12 (EMC) | ≥ 12 (EMC) | - | ≥ 12 (EMC) | - | ≥ 11 (EMC) | ≥ 11 (EMC) |
| 5. Toughness (MD) | ASTM C1185 | J/m2 | ≥ 12 (EMC) | - | ≥ 10 (EMC) | ≥ 7 (EMC) | ≥ 12 (EMC) | ≥ 10 (EMC) | ≥ 9 (EMC) | - | - |
| 6. Water Absorption | ASTM C1185 | % | ≤ 35 | ≤ 35 | ≤ 35 | ≤ 35 | ≤ 35 | ≤ 35 | ≤ 35 | ≤ 35 | ≤ 35 |
| 7. Moisture Content | ASTM C1185 | % | ≤ 15 | ≤ 15 | ≤ 15 | ≤ 15 | ≤ 15 | ≤ 15 | ≤ 15 | ≤ 15 | ≤ 15 |
| 8. Water Tightness | ASTM C1185 | | - | - | - | - | - | - | - | - | - |
| 9. PH Value | ISO 10390:2005 | | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |

| Fire Resistance Properties | | | | | | | | | | |
|-----------------------------|--------------|------|------|------|------|------|------|------|------|------|
| 10. Ignitibility | BS476 Part 5 | Pass |
| 11. Fire Propagation Index | BS476 Part 6 | Pass |
| 12. Surface Spread of Flame | BS476 Part 7 | Pass |

| Durability Properties | | | | | | | | | | |
|------------------------------|-------------------|------|------|------|------|------|------|------|------|------|
| 13. Freeze / Thaw Resistance | ASTM C1185 | Pass |
| 14. Warm Water Resistance | ASTM C1185 | Pass |
| 15. Heat / Rain Resistance | ASTM C1185 | Pass |
| 16. Soak / Dry Resistance | ISO:8336 Part (E) | Pass |











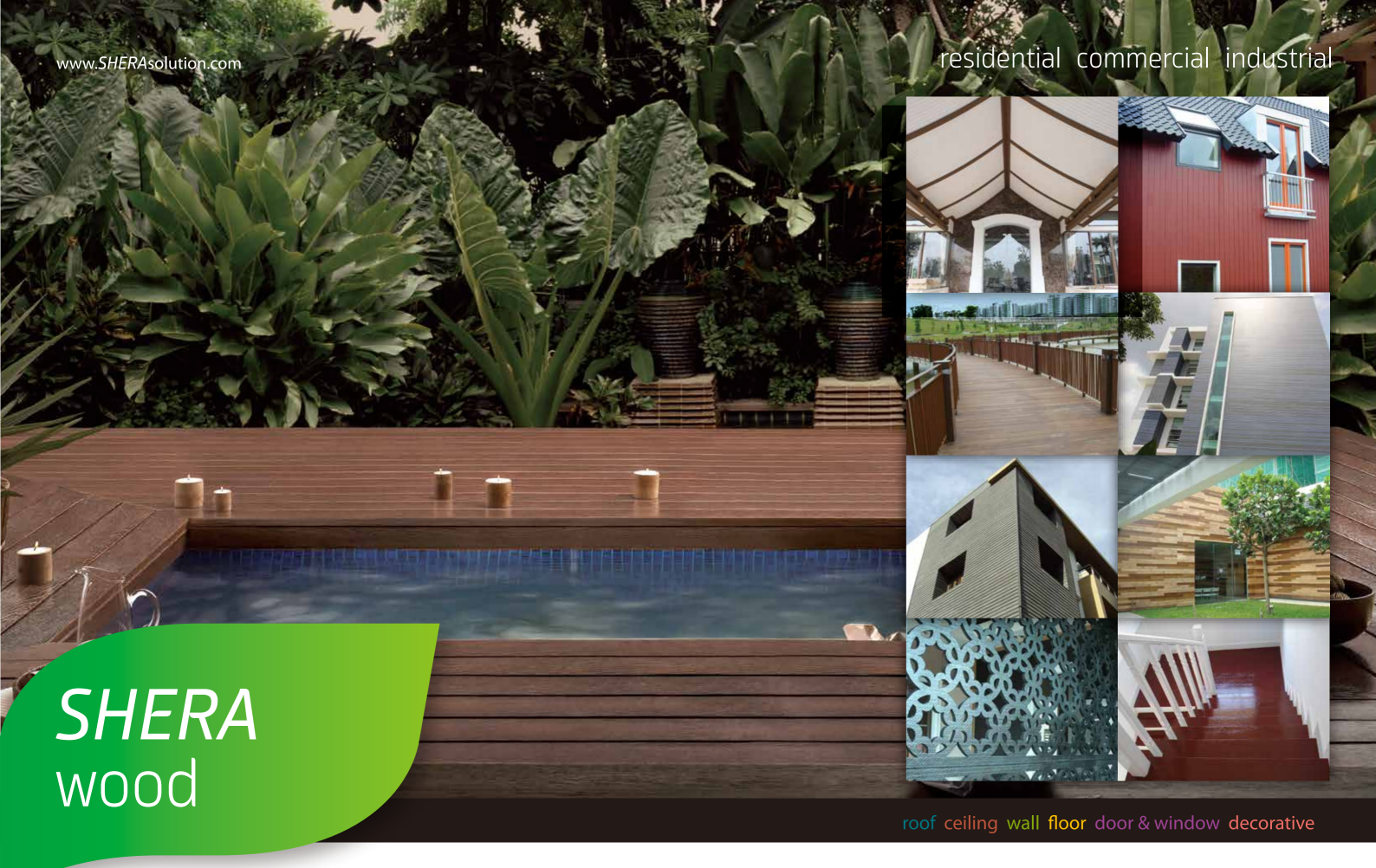




ASTM C 1186 - 91 AS/NZS 2908.2 : 2000 ISO 8336 : 1993







build better, live better

