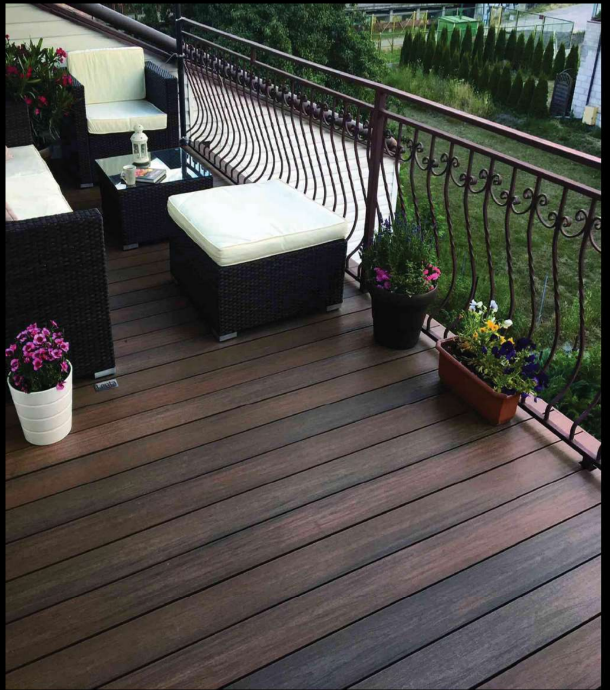




# WOOD PLASTIC COMPOSITE

11 Kom

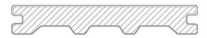






# Colors are available for all profiles as follows:

# DECK BOARD



140x22mm

140x22mm

Density: Shell thick: 1. 20g/cm<sup>3</sup> 0. 8-1. 0mm

140x20mm

Density: Shell thick: 1.20g/cm<sup>3</sup> 0.4-0.6mm

# EDGE COVER

same material with deck

W x T mm: 140x10

same material with deck

W x T mm:71x10

same material with deck

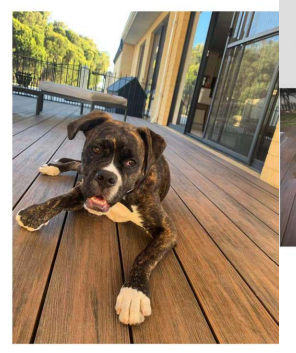


Density: Shell thick: 1.20g/cm<sup>3</sup> 0.4-0.6mm



#### 140x22mm

Density: Shell thick: 1.20g/cm<sup>3</sup> 0.4-0.6mm



## INSTALLATION

#### JOISTS INSTALLATION

I during the joists installation, at first, use the electric drill bore a hole on the concreted ground or under-frames, and then put expansive plastic covered screws in the holes and drill holes on the joists which diameter should be less than 3/4screw. Use 7mm drills to drive into the pre-drills 3mm depth, making sure that screws can be driven into the joists. The distance between two nails in the joist should be in 800-1000mm. 2 the distance between two joists is 300mm.

3 joists are not structural components: they can only be laid down on the flat ground. They can not be fastened to the ground or to each other: A 10mm gap must be left between the joist end and a wall. When butting two joists, a gap of 10mm in length must be left.

#### DECKS INSTALLATION

1 fix start clips on the beginning of joist which should be in straight alighment. The distance between joists and a wall is 10mm. 2 the distance of the board end and the nearest joist is max 50mm 3 after the first board fixed, put hidden clips into the other side of the first board and twist each screws loosely in turn, then screw tightly after next board inserted by clips. Repeat the above steps to install the other boards in turn.

A according to the size of boards and joists, use matching wpc edge profile to seal



00000









JADE

CAMEL

GREY

CHARCOAL

# WHY CHOOSE

For a Better Life .....



We keep good business relationsip with raw material suppliers and therefor apt to guarantee low prices and high quality and sustainability. We are fully operated by private enterprise with a long time and fully self financed. We are flexible, fast and solution focused.

We supply more than 300 unique products with a factory over  $300000 \mbox{m}^2.$ 



Always live a luxurious life together with Losen...

over 5 years and more R&D, we finally completed a brand new co-extrusion color series. it's 100% the same material with general co-extrusion but got unique color.

#### Profile

	2	2	2 5	5 5
W × T mm:	140x22mm	140x22mm	140×20mm	138x24mm
Data:	Density: Shell thick: 1.20g/cm <sup>2</sup> 0.8-1.0mm	Density: Shell thick: 1.20g/cm <sup>3</sup> 0.4-0.6mm	Density: Shell thick: 1.20g/cm <sup>3</sup> 0.4-0.6mm	Density: Shell thick: 1.20g/cm <sup>2</sup> 0.8-1.0mm
Code:	95101000	95102000	95103000	95104000
2				

#### Edge Cover

	same material with deck (777777777777777777777777777777777777	same material with deck	same material with deck	*find proper accessories and installationguide on page 21&22.
W x T mm:	W x T mm:140x10	W x T mm:71x10	W x T mm:60x60	
Code:	Code:95105000	Code:95106000	Code:95107000	







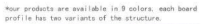


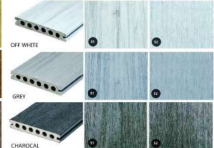
Colors

PEACH

CHOCOLATE







To provide a top quality product while meeting all conservation and sustainability standards, the best milling for ease of installation, and beautiful flooring!

----

.

ψŵ?

1

-

13-

The real beauty begin with nature!

-

----

-





10 12

#### Profile

	2	5	5	20000005
W × T mm:	140×22mm	140×22mm	140x20mm	140×22mm
Data:	Density: Shell thick: 1.20g/cm <sup>3</sup> 0.8-1.0mm	Density: Shell thick: 1.20g/cm <sup>3</sup> 0.4-0.6mm	Density: Shell thick: 1.20g/cm <sup>3</sup> 0.4-0.6mm	Density: Shell thick: 1.20g/cm <sup>0</sup> 0.4-0.6mm
Code:	95201000	95202000	95203000	95204000

W x 1 mm:60x60

Code: 95207000

### Edge Cover

same material with deck	same material with deck
(20000000000000000000000000000000000000	[mmmmmmm]
W x T mm:140x10	W x T mm:71x10
Code: 95205000	Code: 95206000

same material with deck

\*Looking for installation clips, please check on page 21-22.

this one got hard, fade- and stain-resistant, high-performance, weather-resistant shell.withstand years of sun, sleet and snow, keeping their rich color. A new deck will enable you to enjoy nature for years to come. Shouldn't it be able to survive nature's wrath? Well, if you're thinking of choosing composite or wpc decking, rest assured they can withstand the test of time in even the harshest outdoor elements.

#### Profile

Edge Cover

same material

W x T mm:140x10

Code: 95305000

with deck

	2
W × T mm;	140×22mm
Data:	Density: Shell thick 1.20g/cm <sup>3</sup> 0.8-1.0mm
Code:	95301000

138x24mm 95302000

thick:

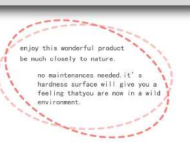
same material

[20101010100000 W x T mm:71x10

Code: 95306000

with deck

Density: Shell thick: 1.20g/cm<sup>3</sup> 0.8-1.0mm



steel grey walnut coke brown charocal

			11181
		EL.	
1			

\*find more accessories and installation guide on page 21&22.



Profile	e		
	50000005	<u> 20000005</u>	2
W × T mm:	140x23mm	150x25mm	130×18mm
Data:	Density: 1.30g/cm <sup>3</sup> Single Color/Mixed Color	Density: 1.30g/cm³ Single Color/Mixed Color	Density: 1.30g/cm³ Single Color/Mixed Color
Code:	95401000	95402000	95403000
	5	5	E
W x T mm:	140×20mm	140x23mm	150x25mm
Data:	Density: 1.30g/cm <sup>3</sup> Single Color/Mixed Color	Density: 1.30g/cm <sup>2</sup> Single Color/Mixed Color	Density: 1.30g/cm <sup>3</sup> Single Color/Mixed Color
Code:	95404000	95405000	95406000
	E	5 <i>S</i>	
W x T mm:	200x20mm	300x22mm	
Data:	Density: 1.30g/cm <sup>3</sup> Single Color/Mixed Color	Density: 1.30g/o Single Color/Mix	
Code:	95407000	95408000	

\*find proper accessories and installation guide on page 21&22.

#### 3D WOODGRAIN

3D wood grain decks have the look and feel of real wood

with the added strength of composite materials.

They're tough enough to resist mold, mildew, scratches, stains, and damage from termites and rot.

It's a high-end look with added strength at a competitive price point.

Your deck should celebrate what it truly is - an extension of your home. This is where life, fun and meals meet. Your deck is becoming the center of life, be the one to enjoy that wow factor first. From deep grain composite decking to railing systems and decking accessories we have you covered for an elegant look.





L\*W\*H mm: 300\*75\*24mm

97105000

WPC plank

plastic base

Enjoy the beauty of the outdoors and the comfort of your home with our idea gallery to discover the composite deck of your dreams. As you transform your deck with new deck boards and a standout railing, you can relish in the beauty of the outdoors and the comfort of your home with your family and friends. Your deck creates the atmosphere to take you, your family, and even your guests to another place altogether.





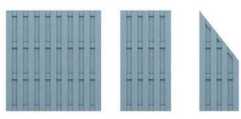








## CLASSIC FENCE



Dimension/Code:	Dimension/Code:	Dimension/Code:
W*H cm:180*180	W*H cm:90*180	W*H cm:90*180
98101000	98102000	98103000
Material:	Material:	Material:
WPC plank	WPC plank	WPC plank
aluminum	aluminum	aluminum

Dimension: \_ PLANK PROFILE

W\*T mm:115\*10

#### POPULAR FENCE





Dimension/Code:	Dimension/Code:	Dimension/Code:
W*H cm:180*180 98104000	W*H cm:90*180 98105000	W*H cm:90*180 98106000
Material:	Material:	Material:
WPC plank aluminum	WPC plank aluminum	WPC plank aluminum
	Dimension:	
PLANK PROFILE	₩*T mm:150	*8
	Dimension:	

PLANK PROFILE

W\*T mm:145\*9.5



#### CO-EXTRUSION FENCE

	-		-		
		• •	-	•	-
-	-				+
			-		

Dimension/Code:	Dimension/Code:	Dimension/Code:
W*H cm:180*180	W*H cm:90*180	W*H cm:90*180
98107000	98108000	99109000
Material:	Material:	Material:
WPC plank	WPC plank	WPC plank
aluminum	aluminum	aluminum

Dimension:

-

PLANK PROFILE







DIY ASSEMBLED FENCE



Dimension/Code: Material: W\*H mm:43\*24/31\*24 aluminum

91101000



Material: aluminum



Dimension/Code: Material: W\*H mm:80\*80 aluminum

Material:

Material:

Material:

WPC plank

91103000 sprayed aluminium post

91104000

91105000

Dimension/Code:

Dimension/Code:

Dimension/Code:

W\*H mm: 150\*25

99101000

W\*H mm: 43\*24/31\*24 aluminum

sprayed aluminium rail



post plastic base



wpc fencing board



Dimension/Code: Material: W\*H mm:162\*25 99102000

co-extrusion WPC plank

co-extrusion fencing panel

nowadays, this kind of fencing system becomes more and more popular all over the world. fencing board is still wpc material but frames are aluminum which is are much more stronger than wpc frames and even can be powder coated the same color with fencing boards enjoy this wonderful fencing in your own places.







Dimension/Code: 180\*180cm 99110000

Aluminium post

aluminium rail clip Metal base

Elevate the atmosphere and presence of your deck with

N

.

co-extrusion fencing from ARIES IMEX.

This extension of your composite deck creates the ambiance you desire outdoors.

Built to complement ARIES IMEX composite

fencing allows you to do less maintenance and more enjoying. View the resources for

more information on the 25-year limited

warranty for the ARIES IMEX system.





wpc-aluminium fence is a little different from wpc fence. we use aluminium post and rail instead of wpc ones. it makes the fence much more strong.

This brand new wpc fencing series is quite popular now and almost all parts are made of wpc material. If you don't want to use wpc post and toppofile, we also have aluminium ones.

- Advantages of WPC Fencing
- 1. Tough weather resistance-absolutely
- 2. Beautiful design on both sides and for the neighboring
- 3. Dyed-no painting or finishing process
- 4. Resistance to insects and fungi
- 5. Easy care-clean with just water
- 6. Environmental friendly
- 7. 100% recyclable
- 8. Easy to be installed



Savor the sights and smells of the outdoors with your DIY ASSEMBLING FENCING. Your own home away from home is closer than you may expect - right out your door. This casis allows you to relax and enjoy a place where memories happen with your family and friends. Traditional in nature, the ARIES IMEX subtly blends colors to evoke the character of real wood planks and boards. The Inspiration line enhances the ambiance of your home with unparalleled beauty

#### WALL CLADDING

1. traditional wall cladding: it is still classical and widely used all over the world. due to its special raw material components, it is 100% waterproof, corruption-resistance, moisture-resistance and even like great nature. To build an outstanding nature looking house surrounded by ARIESIMEX wall cladding, you will be greatly satisfied with wood-plastic composite products.

2. co-extrusion wall panel; except traditional wpc wall cladding, we have one more thing that is quite different from traditional one. It has a unique co-extrusion plastic shell all around the panel and the core is still wood-plastic composite material. Due to its pure plastic layer, it's totally waterproof. besides, if someone drops some wine or any drinks on it, there will be no stains on it and you can just wipe it out quite easily. that is big advance comparing to traditional wpc wall panel. one of the biggest advances of our wall panel is that we don't need to use any clips for installaton. just use screw to finish the whole project.



#### CLASSIC WPC WALL CLADDING

Dimension:	Material:	Code:
 ₩*T mm: 125*20	WPC plank Single Color/Mixed Color	99201000
₩*T mm: 140*20	WPC plank Single Color/Mixed Color	99202000

#### INSTALLATION GUIDE



WPC plank Single Color/Mixed Color

## or

99203000

## CO-EXTRUSION OUTDOOR WALL CLADDING

W\*T mm:

218\*31



Dimension: Material: Code: W\*T mm: co-extrusion plank/ 99205000 140\*20 shell thickness 0.4mm W\*T mm: co-extrusion plank/ 99206000

shell thickness 0.4mm

#### JOISTS INSTALLATION

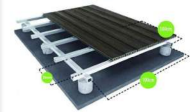
I during the joists installation, at first, use the electric drill bore a hole on the concreted ground or under frames, and then put expansive plastic covered acrews in the holes and drill holes on the joists which diameter should be less than 3/4screw. Use 7mm drills to drive into the pre-drills 3mm depth, making sure that screws can be driven into the joists. The distance between two nails in the joist should be in 800-1000mm. 2 the distance between two joists is 300mm.

3 joists are not structural components: they can only be laid down on the flat ground. They can not be fastened to the ground or to each other. A 10mm gap must be left between the joist end and a wall. When butting two joists, a gap of 10mm in length must be left.

#### DECKS INSTALLATION

1 fix start clips on the beginning of joist which should be in straight alighment. The distance between joists and a wall is 10mm. 2 the distance of the board end and the nearest joist is max 50mm. 3 after the first board fixed, put hidden clips into the other side of the first board and twist each screws loosely in turn, then screw tightly after next board inserted by clips. Repeat the above steps to install the other boards in turn.

 $4\ \text{according}$  to the size of boards and joists, use matching wpc edge profile to seal.



A ROAD TOWN TOWN TOWN.

00000-00





This picture shows how to intall LSMP-05 and LSMP-08.

Either wpc joist or galvanized post can be used to intall wall panel easily.

This picture shows how to intall LSMP-03, LSMP-06 and LSMP-07.

60\*60

Either wpc joist or galvanized post can be used to intall wall panel easily. 



91205000



CODE: 91206000 Adjustable height range: 18-30mm Unit Bearing Capacity: 600kgs Packing: 150pc/carton Carton size:76\*38\*31cm



CODE: 91207000 Adjustable height range: 30-60mm Unit Bearing Capacity: 800kgs Packino: 80oc/carton



CODE: 91208000 Adjustable height range: 60-140mm Unit Bearing Capacity: 1700kgs Packing: 32pc/carton Carton size: 76\*38\*31cm



CODE: 91209000 Adjustable height range: 140-220mm Unit Bearing Capacity: 1766kgs Packing: 18pc/carton Carton size: 76\*38\*31cm







areter Brass

Alleria and

#### CLASSIC HOLLOW DECK

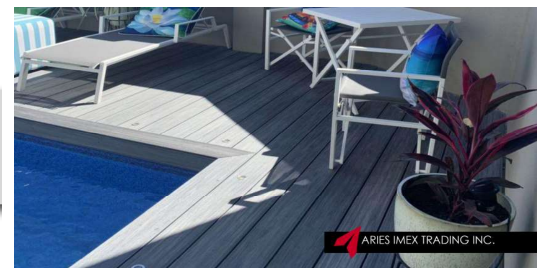
	W*T mm:	Material:
	120*20	WPC plank
		Single Color/Mixed Color
and the second second	146*21	WPC plank
$\overline{}$		Single Color/Mixed Color
-	135*25	WPC plank
In		Single Color/Mixed Color
No. of Concession, Name	150*25	WPC plank
		Single Color/Mixed Color
•		
CLASSIC SOLID	DECK	
CLASSIC SOLID	DECK	Material:
CLASSIC SOLID		Material: WPC plank
CLASSIC SOLID	W*T mm:	
CLASSIC SOLID	W*T mm: 140*19	WPC plank Single Color/Mixed Color
CLASSIC SOLID	W*T mm:	WPC plank Single Color/Mixed Color WPC plank
CLASSIC SOLID	W*T mm: 140*19	WPC plank Single Color/Mixed Color
CLASSIC SOLID	W*T mm: 140*19 140*22	WPC plank Single Color/Mixed Color WPC plank Single Color/Mixed Color
CLASSIC SOLID	W*T mm: 140*19	WPC plank Single Color/Mixed Color WPC plank
CLASSIC SOLID	W*T mm: 140*19 140*22	WPC plank Single Color/Mixed Color WPC plank Single Color/Mixed Color WPC plank
CLASSIC SOLID	W*T mm: 140*19 140*22 150*25	WPC plank Single Color/Mixed Color WPC plank Single Color/Mixed Color WPC plank Single Color/Mixed Color
CLASSIC SOLID	W*T mm: 140*19 140*22	WPC plank Single Color/Mixed Color WPC plank Single Color/Mixed Color WPC plank

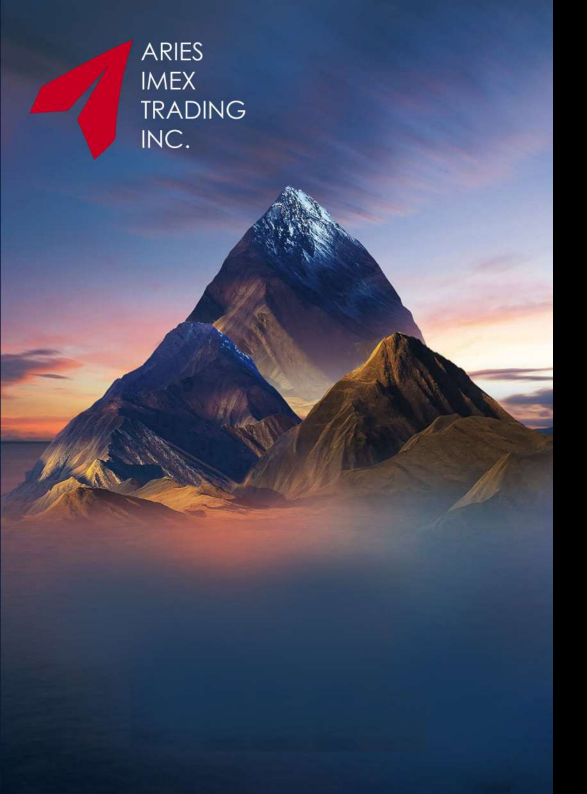
Code: 

Code: 

Our outdoor decking products capture the natural beauty of wood ARIES IMEX is ideal for game lodge decks. Swimming pool decks. Sun decks, walkways, jetties, Wall Cladding, Composite Garage Doors and so much more. The material is also moisture resistant, making it ideal for on ground, in ground, above ground and even underwater decking applications. Composite wood decking is made up of materials that create a maintenance free, durable and ecofriendly product. With low heat penetration and minimal expansion and contraction, composite wood decking will not twist, splinter or rot and is insect resistant.







sales@ariesimextrading.com



www.ariesimextrading.com



Aries Imex Trading Inc.



ariesimexmarketing2022



09219102697



09953884201 • 9167043556 • 82871988

Room 306 Madrigal Building Escolta Street Sta. Cruz Manila



?