

EP



<u>www.epw.pt</u> | <u>info@epw.pt</u> |+351 236 951 421











The design brief is always to provide contemporary solution in keeping with the existing décor. The EPW® solutions can adapted to almost any need. From the classic collection as one of the options, with its UV resistance treatment and stunning contemporary color - providing the perfect finishing touch to the exclusive outside area of any house.







If you respect the recommended slope for the installation, cleaning the floor will be quite easy. However, the floor must be cleaned frequently due to environmental factors which leave their mark.

Watermarks are natural and easy to remove. Rainwater and "night-time moisture" trickle down the material and drag small particles of dirt. When they are dry, they become visible. This phenomenon diminishes over time, but it is not possible to avoid. To clean, you should initially use a dry brush to remove the visible dirt, follow by cleaning with water and a brush. For deeper cleaning of dirt and stains, you can use EzClean[®].

The products supplied by EPW[®] are made with a high content of natural raw materials, which for this reason can suffer variations of tonality. For the same reason, the tone of the material supplied may not be the same as the sample.

The variation of tonality in a pavement is something natural, desirable and reflects the natural aspect of the wood.

The natural color fading of the composite occurs in the first 10 to 12 weeks of exposure, after which time the discoloration will be minimal.

Why choose EPW[®]



High density

Solid construction

Why choose composite?

Composite decking is the modern alternative to timber decking, the advantage being that it **does not rot or warp and is virtually maintenance** free.

Is made from **certified wood fiber** and virgin polymer, so the result is **denser**, **harder and heavier than wood alone**. This means that there is **no danger of splinters**, it is **anti-slip** even in the wet. With no health and safety issues, this makes it ideally suited to use in commercial and public areas as well for private decks.

Composite planks look like wood and they can be worked like wood, but unlike wood they do not need to be protected from water ingress 7

ZoomDeck[®]



Wood grain

0.87in x 5.63in x 12ft

(22x143x3658mm)

the deck.



ZoomDeck[®]



Sanded

0.87in x 5.63in x 12ft

(22x143x3658mm)



fixation system is 100% invisible, preventing small objects from passing through the deck.



Color: Camel Thickness: 0.87in Width: 5.63in Length: 12ft



HavDeck Solid®



0.87in x 5.63in x 12ft

(22x143x3658mm)



HavDeck Solid[®] is a solid profile intended for high traffic. Its fixation system is 100% invisible, preventing small objects from passing through the deck.



Color: Antracite Thickness: 0.87in Width: 5.63in Length: 12ft

Color: Vulcan Thickness: 0.87in Width: 5.63in Length: 12ft



Color: Chocolate Thickness: 0.87in Width: 5.63in Length: 12ft



Color: Mid Brown Thickness: 0.87in Width: 5.63in Length: 12ft



Color: Bronze Thickness: 0.87in Width: 5.63in Length: 12ft

Color: Camel Thickness: 0.87in Width: 5.63in Length: 12ft

EpDeck[®]



Sanded

0.94in x 5.31in x 12ft

(24x135x3658mm)



EpDeck® is a solid profile intended for high traffic. Its fixation made through a POM clip, leaving a joint of only 0.20in.





LcDeck[®]



Sanded

0.87in x 5.67in x 12ft

(22x144x3658mm)









LcDeck[®] is a semi-solid profile intended for low traffic. Its fixation system is 100% invisible, preventing small objects from passing through the deck.



Color: Antracite Thickness: 0.87in Width: 5.87in Length: 12ft

Dolor: Vulcan Ihickness: 0.87in Width: 5.67in Length: 12ft



Color: Chocolate Thickness: 0.87in Width: 5.67in Length: 12ft



Color: Mid Brown Thickness: 0.87in Width: 5.67in Length: 12ft



Color: Bronze Thickness: 0.87in Width: 5.67in Length: 12ft



Color: Camel Thickness: 0.87in Width: 5.67in Length: 12ft



HavDeck[®]



0.87in x 5.31in x 12ft

(22x135x3658mm)



Color: Antracite Thickness: 0.87in Width: 5.31in Length: 12ft

Color: Vulcan Thickness: 0.87in Width: 5.31in Length: 12ft

Color: Chocolate Thickness: 0.87in Width: 5.31in Length: 12ft



Color: Mid Brown Thickness: 0.87in Width: 5.31in Length: 12ft

le

Color: Bronze Thickness: 0.87in Width: 5.31in Length: 12ft

HavDeck[®] is a semi-solid profile intended for low traffic.

Its fixation system is made through a POM clip, leaving a joint of only 0.20in.



nickness: 0.87in fidth: 5.31in ength: 12ft



LcDeck Classic[®]



0.87in x 5.31in x 12ft

(22x135x3658mm)



LcDeck Classic[®] is a semi-solid profile intended for low traffic. Its fixation system is made through a POM clip, leaving a joint of only 0.20in.



Color: Antracite Thickness: 0.87in Width: 5.31in Length: 12ft

Color: Vulcan Thickness: 0.87in Width: 5.31in Length: 12ft



Color: Chocolate Thickness: 0.87in Width: 5.31in Length: 12ft



Color: Mid Brown Thickness: 0.87in Width: 5.31in Length: 12ft



Color: Bronze Thickness: 0.87in

Thickness: 0.8 Width: 5.31in Length: 12ft



Color: Camel Thickness: 0.87in Width: 5.31in Length: 12ft



Lx120 Flat[®]



0.79in x 4.72in x 12ft

(20x120x3658mm)



Lx120 Flat[®] is a semi-solid profile intended for low traffic. Its fixation system is made through a POM clip, leaving a joint of only 0.20in.



Color: Camel Thickness: 0.79in Width: 4.72in Length: 12ft



profile intended for low traffic. Its fixation system is made through a POM clip, leaving a joint of only 0.20in.





Lx120 Ribbed®

2	_	-1	
1	-	4	7
5		1	

0.79in x 4.72in x 12ft

(20x120x3658mm)









Lx120 Ribbed[®] is a semi-solid profile intended for low traffic. Its fixation system is made through a POM clip, leaving a joint of only 0.20in.



Color: Vulcan Thickness: 0.79in Width: 4.72in Length: 12ft

Color: Chocolate Thickness: 0.79in Width: 4.72in Length: 12ft



Color: Mid Brown Thickness: 0.79in Width: 4.72in Length: 12ft



Color: Bronze Thickness: 0.79in Width: 4.72in Length: 12ft



Color: Camel Thickness: 0.79in Width: 4.72in Length: 12ft





 $\mathsf{EzWall}^{\circledast}$ is the best solution for a touch of distinction on an exterior or interior wall.

EzWall[®] is made of wood composite, with high resistance to UVs, reduced maintenance. You can choose 2 different finishing's, and five different colors.

Contemporary Wood Grain look and feel but with the advantage of not rotting or warping like solid timber.

EzWall®



Sanded

0.63in x 6.18in x 12ft

(16x157x3658mm)





EzWall® profile for facades and ceilings. Indoor and outdoor application.

Its fixation system is made invisibly and may have a joint of 0.16 to 0.31in.





EzWall®



Wood Grain

0.63in x 6.18in x 12ft

(16x157x3658mm)





Color: Mid Brown Thickness: 0.63in Width: 6.18in Length: 12ft

EzWall[®] is a profile for facades and ceilings. Indoor and outdoor application.

Its fixation system is made invisibly and may have a joint of 0.16 to 0.31 in.



Color: Bronze Thickness: 0.63in Width: 6.18in Length: 12ft



Color: Camel Thickness: 0.63in Width: 6.18in Lenoth: 12ft

Titanium Deck[®]



The world doesn't stop. Technology doesn't stop to The Titanium range guarantees high resistance to stains and especially to fats, making it suitable for outdoor cooking areas or the hospitality sector.

The core of this range is manufactured with the classic formulation of wood composite, the exterior is made of a modified polymer.

Using nano technology, it is possible to obtain a material with low porosity, high resistance to stains and with an unparalleled appearance!



Titanium Flat®



0.94in x 5.91in x 12ft

(24x150x3658mm)









Width: 5.91in





Titanium Deck[®] is a solid profile intended for high traffic. Its fixation made through a POM clip, leaving a joint of only 0.20in.





Thickness: 0.94in Width: 5.91in





Titanium Ribbed®

2	_	-1	
1	-	-	1
5		1	

0.94in x 5.91in x 12ft

(24x150x3658mm)





Color: Sucupira Thickness: 0.94in Width: 5.91in Length: 12ft



Color: Cumaru Thickness: 0.94in Width: 5.91in Length: 12ft



Titanium Deck[®] is a solid profile intended for high traffic. Its fixation system is made through a POM clip, leaving a joint of only 0.20in.







Color: Artic Ice Thickness: 0.94in Width: 5.91in Length: 12ft



Accessories



Preparing a substructure can make us despair ... it is as important as the installation itself.

Preparation is the secret. Understanding the material and its behavior, are the basis of good preparation.

A complete range of accessories allows you to facilitate and improve an entire installation.

Step Nosing

0.87in x 5.24in x 2.52in x 12ft

(22x133x64x3658mm)

Color: Antracite Thickness: 0.87in Width: 5.24x2.52in Length: 12ft



Color: Vulcan Thickness: 0.87in Width: 5.24x2.52in Length: 12ft

Color: Chocolate Thickness: 9:67in Width: 5.24x2.52i Length: 12ft



Color: Mid Brown Thickness: 0.87in Width: 5.24x2.52in



Color: Bronze Thickness: 0.87in Width: 5.24x2.52in Length: 12ft



Color: Camel hickness: 0.87in Nidth: 5.24x2.52in Jength: 12ft



Fascia

0.43in x 3.94in x 12ft

(11x100x3658mm)



Color: Antracite Thickness: 0.43in Width: 3.94in Length: 12ft



Length: 12ft



Color: Chocolate Thickness: 0.43in Width: 3.94in Length: 12ft

Thickness: 0.43in Width: 3.94in



Color: Bronze Thickness: 0.43in Width: 3.94in Length: 12ft



Color: Camel Thickness: 0.43in Width: 3.94in Length: 12ft



Aluminium Joist 1.97in x 1.97in x 10ft

(50x50x3200mm)







It is the easiest and most robust way to sub-structure the deck. With a special design to ensure a safer and easier anchoring of the screw, this joist optimizes the application by more than 30%. The itself levels the and is the structure best solution for a cross structure (for when it is not possible to drill the floor).

POM clips have an impact resistance and durability far more superior to a stainless-steel clip.





WPC Joist

1.18in x 1.97in x 12ft

(30x50x3658mm)





With high resistance to humidity, this solution guarantees high longevity when applied in the most demanding environment.



Initial Clip

The initial clip is what you should use when you want to start an application with higher quality. Made of stainless steel, with the possibility of being used also at the end of the application.







It is not enough to have the best product in the world ... you must also have a wide range of accessories to allow the installer to get the best out of the product.



We all know that the floor is never flat ... it is always necessary to level the structure. The easiest way is to use wedges. This wedge allows you to compensate for unevenness from 0 to 0.79in and can be broken into 3 overlapping pieces. With a durability far superior to any wooden wedge, this is the most practical solution for a good preparation of the substructure.



EzLock is the best solution for controlling deck movement. It acts as an anchor, allowing you to control the direction of expansion.



Aluminium profiles

We have a complete range of aluminum profiles, coated with film with high UV resistance, for you to be role to finish your applications. The outer corners are easily made using this easy-to-apply profile.

This profile is used to finish against a wall or against a ceiling. Also coated with UV film, it has an easy-to-apply fitting system.

Startup profile for EzWall®. Facilitates the placement of the first piece. Made of aluminum.

The corners are easily made using this easy-to-apply profile.















tecnologia de extrusão





responsible forestry