

COMPOSITE DECKING



www.waveimports.ca

GLORY SERIES

The composite material used in composite decking is called WPC (Wood Plastic Composite). Strong, durable, not easily broken, non-toxic, asbestos-free, easy to maintain, and resistant to sunlight and rain, it is an ideal exterior floor plank. Our composite does not attract termites, and the polymer coating gives them a nice colour.

This material has the look and feel of real wood, and it is easy to install.



****VIEW AVAILABLE COLOURS ON NEXT PAGE



DECKING BOARD

12ft x 5.5cm



BULLNOSE BOARD

12ft x 5.5cm



SKIRTING BOARD

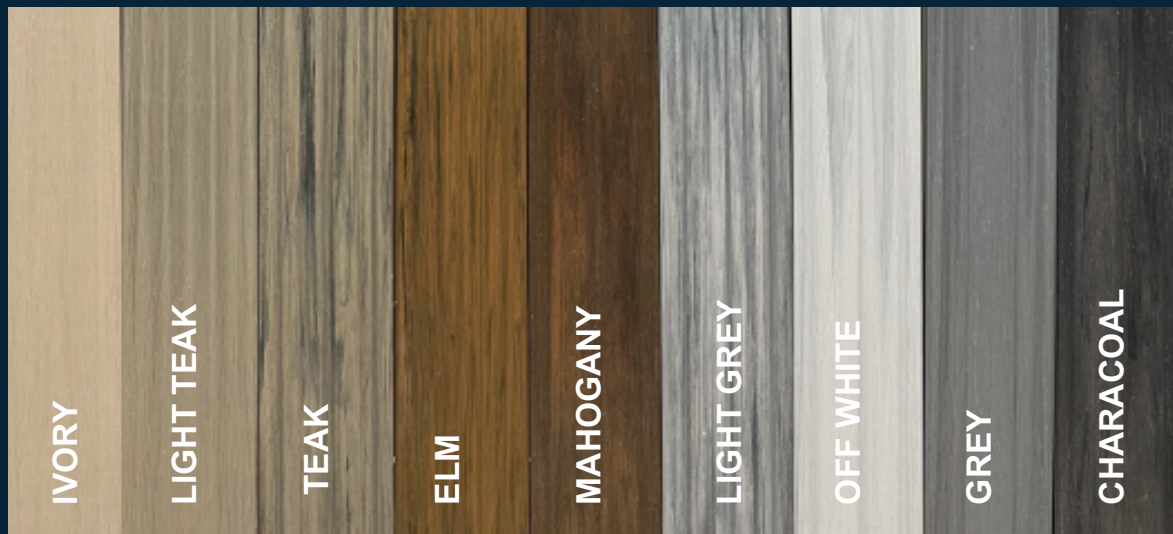
12ft x 12in

COLOR SELECTION

Make your outdoor living space more vibrant with the colours of nature. Composite decking is available in a range of colours shown below.

It is possible that the actual colours of individual boards and railing products may slightly differ from those shown in photographs.

Composite board samples are available upon request.



Decking Accessories



**Co-Extrusion
Decking Clips**

Decking Gap 5.5mm



Plastic Clips

Decking Gap 5mm



Mounting Clips

Decking Gap 4.5mm



Starting Clips

COMPOSITE DECKING CLIPS



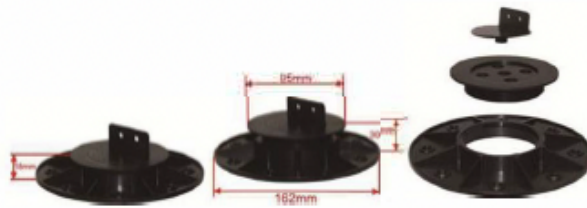
Starting clip
304steel
91203000



Installation clip
304steel I
91204000

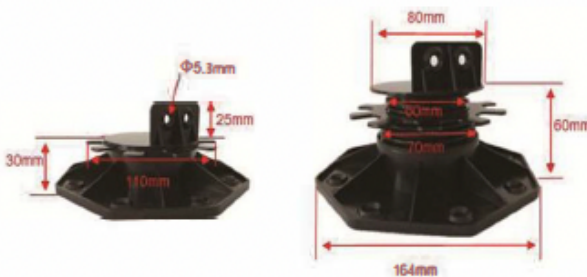


Plastic Clip
91205000



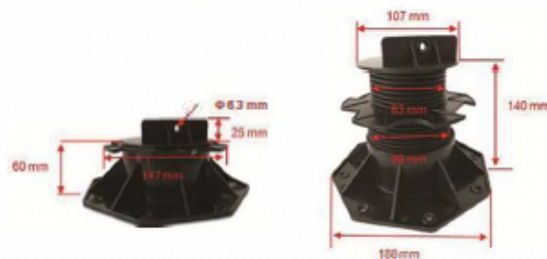
CODE:91206000

Adjustable height range:
18-30mm
Unit Bearing Capacity: 600kgs
Packing: 150pc/carton
Carton size: 1s-3s-31cm



CODE:91207000

Adjustable height range:
30-60mm Unit Bearing Capacity:
800kgs
Packing: 80pc/carton



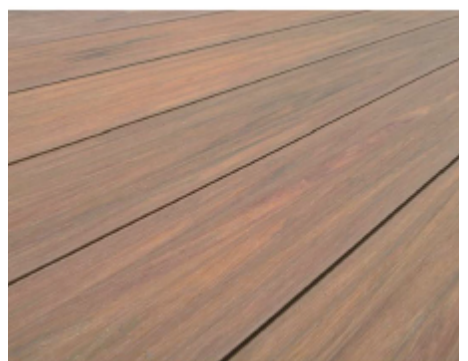
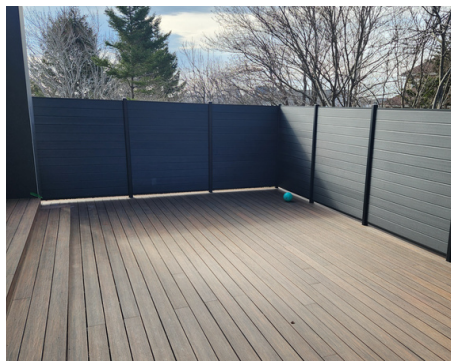
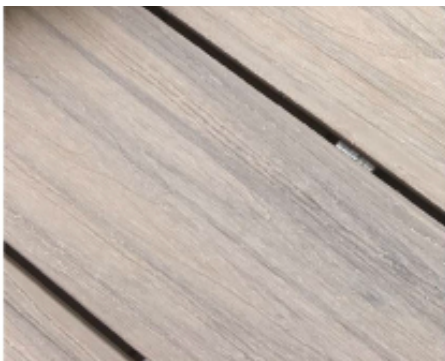
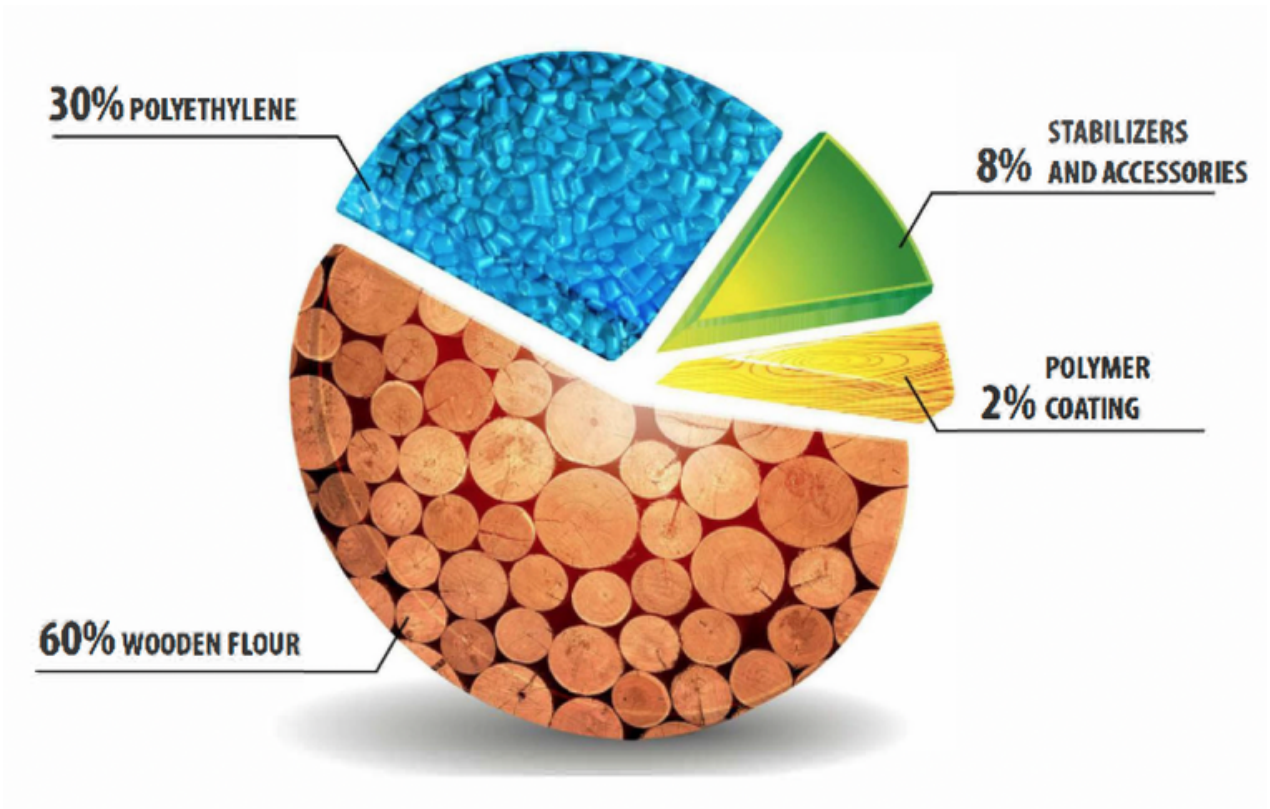
CODE:91208000

Adjustable height range: 60-140mm
Unit Bearing Capacity: 1700kgs
Packing: 32pc/carton
Carton size: 75-3s-31cm



CODE:91209000

Adjustable height range: 140-220mm
Unit Bearing Capacity: 1766kgs
Packing: 16pc/carton
Carton size: 75-3s-31cm



INSTALLATION GUIDE

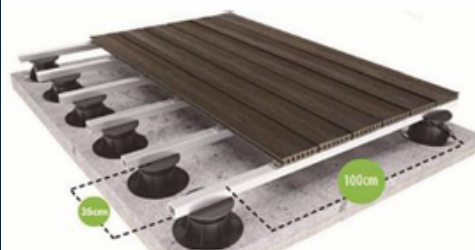
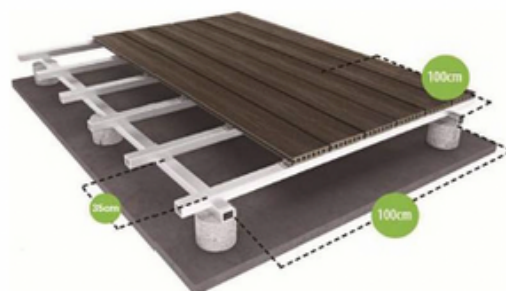


JOISTS INSTALLATION

1. 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. Diameter should be less than 3/4 screw Use 711111 drills to drive into the pre-drill. Is 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 placed on flat ground They can not be fastened to the ground or to each other. A 10m gap must be left between the joist end and a wall. When butting two joists. a gap of 10m in length must be left.

DECKS INSTALLATION

1. Fix start clips on the beginning of joist which should be in straight alignment. The distance between joists and a wall is 10m.
2. The distance of the board end and the nearest joist is max 50m.
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. According to the size of boards and joists. use matching wpc edge profile to seal.



LVSEWOOD WPC LIMITED WARRANTY

LVSEWOOD company warrants to the original purchaser that, for the period of time set forth in the following sentence, under normal use and service conditions. LVSEWOOD products shall be free from material defects in workmanship and materials, and shall not split, splinter, rot or suffer structure damage from termites or fungal decay. If a defect occurs within the warranty period, purchaser shall notify LVSEWOOD in writing. LVSEWOOD does not warranty against and is not responsible for any condition attributable to:

1. Improper installation of LVSEWOOD products and/or failure to abide by LVSEWOOD installation guidelines, including but not limited to improper gapping.
2. Use of LVSEWOOD products beyond normal use and service conditions, or in an application not recommended by LVSEWOOD guidelines and local building codes.
3. Movement, distortion, collapse or settling of the ground or the supporting structure on which LVSEWOOD products are installed.
4. Any act of god (such as air pollution, mold, mildew, etc.). staining from foreign substances (such as dirt, grease, oil, etc.). or normal weathering (defined as exposure to sunlight. Weather and atmosphere which will cause any coloured surface to gradually fade, chalk, or accumulate dirt or stain).
5. Variations or changes in color of LVSEWOOD products.
6. Improper handling, storage, abuse or neglect of LVSEWOOD products by purchaser, the transferee or third parties.
7. Ordinary wear and tear.

No person or entity is authorized by LVSEWOOD to make and LVSEWOOD shall not be bound by any statement or representation as to the quality or performance of LVSEWOOD products other than as contained in this warranty. This warranty may not be altered or amended except in a written instrument signed by LVSEWOOD and purchaser.



CONTACT US

WWW.WAVEIMPORTS.CA

