



## INODECK - MODERN SOLUTIONS FOR TERRACES

InoDeck terrace system is designed for the installation of patios, bridges, poolside or marinas of various sizes, shapes and colours.

InoDeck terrace systems are installed using wood-plastic composite (WPC) terrace boards. Wood-plastic composite boards for terraces are much more durable compared to wooden boards, which is why WPC decking is the most optimal solution in terms of price, quality and time.

InoDeck terrace is meant for those who appreciate durability, eco-friendliness and practicality.

InoDeck terrace profiles:



100% ecologic



Fully recyclable



Resistance to the influence of fungus



No lead



Resistance to UV rays



Resistance to tree pests



It is possible to wash with high-pressure washing equipment



Resistance to cold, temperature fluctuations and influence of the sun



Simple and fast mounting by using usual instruments



Resistance to water, water steams, humidity, salty and chlorinated water

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# InoDeck SOLID20

Terrace boards InoDeck SOLID20 are the most reliable, stable and durable boards. With its durability and ease of mounting it meets the needs of a common customer.



- the board are sold with both sides ready for use;
- boards can be cut at various angles, i.e. to create patterns;
- very durable, suitable for high-intensity terraces in public spaces;
- maximum distance between carcass beams 400
- the board is also used to cover the sides / ends of the terrace;



### Available colors:









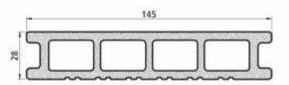
# InoDeck PREMIUM

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Terrace boards InoDeck PREMIUM are bestselling and the most popular boards for the private sector. The best price-quality ratio!



- the board are sold with both sides ready for use;
- suitable for low-intensity terraces;
- adapted for private spaces, balconies;
- not suitable for angle cutting; maximum distance between carcass beams 500 mm;



Available colors:









## InoDeck TERRACE MOUNTING PRINCIPLES

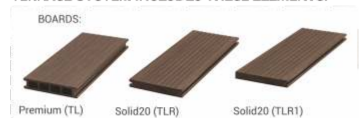
InoDeck terrace system is installed using conventional tools, making installation simple, easy and quick!

#### GUIDELINES FOR MOUNTING:

These guidelines should be read carefully before starting to work. The manufacturer and the seller are not liable for any possible damage to the product due to incorrect installation. Failure to follow the mounting instructions will invalidate the warranty for the entire system.

Wood-plastic composite products cannot be used as load-bearing elements. Just like standard wood products, wood-plastic composite products can be machined (sawn, drilled, planed) and mounted using conventional tools. For cutting wood-plastic composite products it is recommended to use fine-toothed saws or circular saws for PVC and DSP. The terrace system must be installed on a prepared foundation. The optimum temperature for mounting is from + 5°C to + 30°C.

#### TERRACE SYSTEM INCLUDES THESE ELEMENTS:





CARCASS BEAM Galvanized metal/alluminium profile 60x40x1.5mm



ADJUSTABLE SUPPORT -PEDESTAL



RUBBER SUPPORT TAPE 55x3 mm



PRIMARY

MOUNTING

CLIP



MOUNTING

CLIP



METAL CORNER

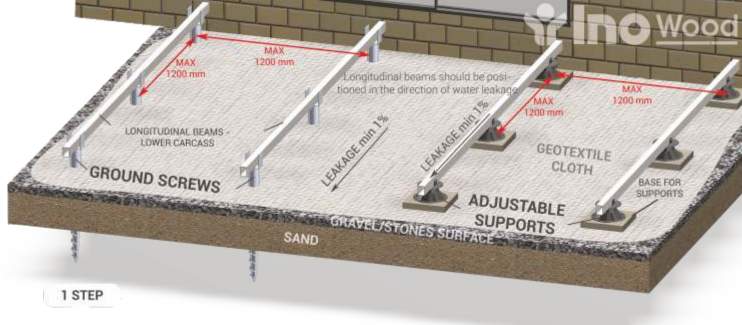
PLATE











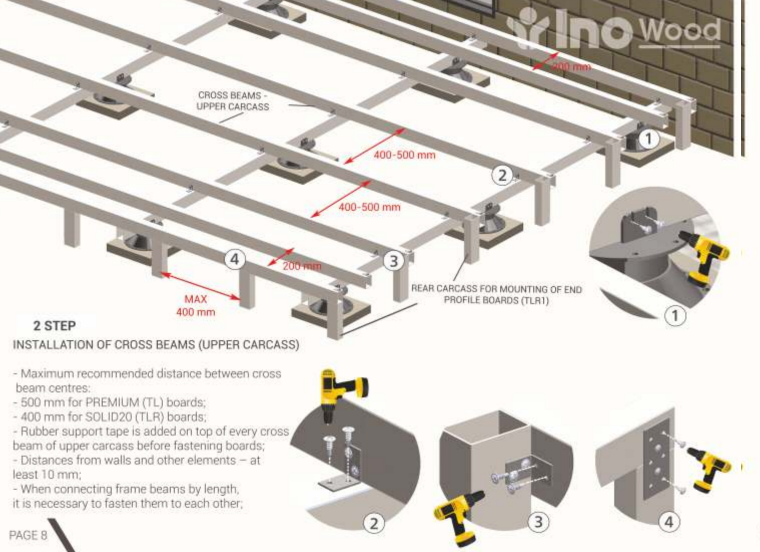
#### FOUNDATION PREPARATION AND INSTALLATION OF THE INITIAL (LOWER) CARCASS

The preparation of the foundation for the terrace system resembles the preparation of the foundation for light structures, with regard to ensuring the constant connection of the frame beams to the foundation throughout the length. The foundation of the terrace system can be:

- Concrete blocks laid on compacted sand or sand-gravel flooring;
- Compacted sand layer (15 20 cm) stabilized with cement;
- Monolithic concrete or reinforced concrete slab;

Ground screws or adjustable supports are used to fix longitudinal (lower) beams.

When preparing the foundation, it is necessary to arrange the drainage of water from under the terrace, including the slope of the watertight base (min 1%).



#### 3 STEP

#### BOARDS MOUNTING

- Before mounting the boards, it is recommended to stack and store them for several days at the place where the terrace will be installed to allow the boards to adapt to the weather conditions;
- Before mounting the boards, it is necessary to select the starting side and put all boards in one direction;
- When joining boards lengthwise, it is necessary to place two cross beams at the joint and fix two standard brackets. When joining boards lengthwise, it is recommended to position them alternately with at least 50 cm displacement in relation to the already laid row;
- The boards are mounted by means of fasteners;
- The brackets are fixed to the cross beams with self-tapping screws;
- When joining boards, the mounting gap between the ends of the boards must be at least 10 mm;
- Wood-plastic composite expands / shrinks along the board depending on weather conditions, which is necessary to take into account when mounting;\*
- The maximum diameter of the opening on the board (e. g. for lighting adjustment) must not exceed 60 mm.

RUBBER SUPPORT TAPE (should be added on every top beam)

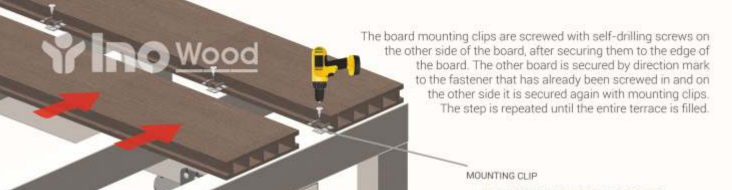
Boards mounting starts from the tightening of primary mounting clip on each cross beam in the selected primary side of the terrace. The first board is secured in the primary mounting clip.

PRIMARY MOUNTING CLIP

(mounted 4mm from the edge of the beam)

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According to tests carried out by the SKZ Laboratory, the maximum permissible movement (shrinkage / expansion) of the boards is up to 0.5% per running meter.

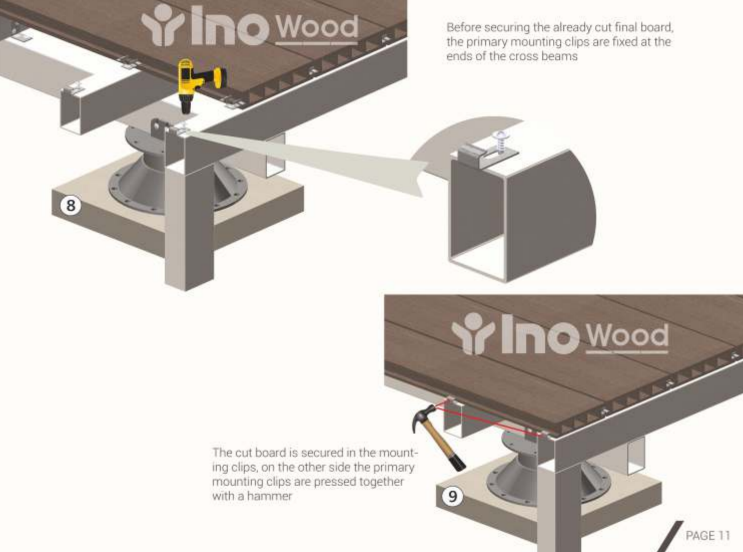


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Direction mark

The final board is secured in the fasteners, a cutting line with a 4mm gap to the edge of the beam is marked, and it is cut with a circular saw.





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OPERATION, MAINTENANCE AND STORAGE CONDITIONS

#### Cleaning, maintenance

- Immediately after installation, BIO composite boards must be washed with a high-pressure water jet (pressure should not exceed 100 bar), especially in areas inaccessible to rainwater;
- Cleaning must not be carried out with cleaning machines;
- Regular cleaning between boards is essential to ensure good water drainage from the terrace;

If spots appear:

- Grease and oil stains must be removed with special cleaning agents;
- Do not use solvents!
- Stains must be removed as soon as they appear to prevent them from drying and penetrating the material;
- If the stain has dried and penetrated the material, it can be cleaned with sanding cloth or cleaning agents and using a high-pressure water jet.

#### Storage

Watch a terrace installation video on

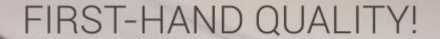
InoWood channel

- Material not on original pallets must not be stored outdoors!
- Before mounting, the material must be adapted to the mounting site within 24 hours, i. e. lay the boards evenly to get sun or
- Since the material contains natural wood fibers, the colour saturation can change under the influence of sun and humidity. The colour stabilizes after a while.

For more information please visit:

http://www.inowood.lt







www.inowood.lt

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