

TRUNORTHDECK

Installation Instructions

General Information

Composite material is not used as a structural material, therefore composite decking must be installed on a Code Compliant sub structure. **Check with your local building code for their requirements.**

Material Characteristics

Trunorthdeck is made of primarily recycled post consumer resin and rice hulls. Due to the nature of the materials the product will expand and contract with temperature variations.

Project Planning

Planning your deck project in advance will help ensure that your project will go smoothly and minimize issues during your build.

Note: Item such as rails and other features that you plan on installing should be taken into consideration laying out your deck project to ensure you have the proper substructure requirements needed for those items.

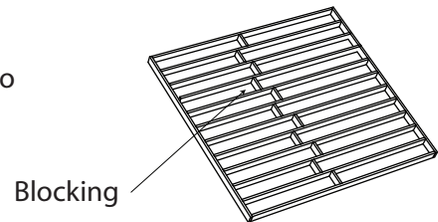
Refer to other manufacture's recomendations for any special needs of their products.

Storage and Handling

Product should be stored on a flat surface and covered. If not it should be supported every 24" e.g. 2 X 4's.

Framing and Blocking

Ensure that your frame is square and it is recomended to block your joists to prevent warping of the substructure.



Heat Build up

Composite deck boards will retain heat. The darker the color the higher heat retention, so it is important to excersise caution when walking on a composite deck. In some cases footwear may be required.

Static Electricity

Under certain enviromental condition static electricity can build up in a composite deck. There are some anti static products in the market that can be used to reduce this issue. If the problem continues the deck can be grounded. Consult with a electrician on the best way to do it.

Trunorthdeck comes in various profiles, please ensure you follow the installation instructions for the product that you purchased. Failure to following the instruction will result in voiding the product warranty.

If you have any questions or encountered an item outside the scope of these Installation Instructions, please contact us for technical assistance.