



Flooring Tile Assembly Instructions

Thank you for your purchase of the Monticello Floor tiling system. The flooring system is designed to increase safety and life of your MONTICELLO greenhouse through the anti-slip flooring system. The design will allow all liquids to filter through the tiles to the floor surface leaving a dry and secure surface to walk on. This system can be used in other greenhouses as well but it is the responsibility of the owner to calculate the measurement and cuts as each manufacturer has different interior greenhouse dimensions.

It is also ideal for use right over gravel, allowing access to your greenhouse with disabilities that might require a walker or wheelchair. The tiles for a firm surface that will not sink or shift.

The next few pages will describe how to install the tile system. The last few pages are designed as "MAPS" of how the layout for your specific Monticello will need to be assembled. Assembly can occur directly inside of the greenhouse starting in the front left corner.

Depending on the size of your greenhouse the floor tiles will need to be cut along the perforation lines and staggered to increase rigidity and durability. The system has been designed to offer the maximum coverage with the least amount of tiles. Some tiles will need to be cut more than one time so please pay special attention to the sides that you are cutting as there are "MALE" and "FEMALE" sides which are designed to snap together.

Please reach out to us if you have any questions prior to making any cuts!

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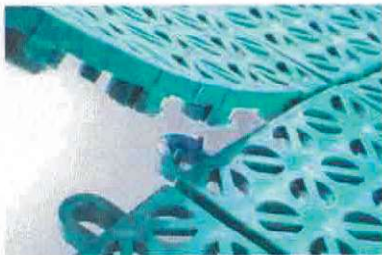
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Tile Assembly

1. Place Flooring Tile with the attachments on the right side and on the bottom side elements (Male/ Female).



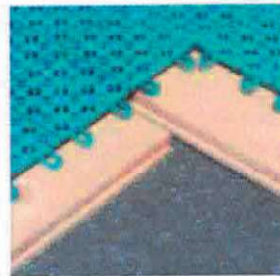
2. Fix the elements (male tabs to the female snap ends) one to another by moderately pressing or using a small plastic hammer.



3. Continue the laying alongside the elements in horizontal rows, starting from left to right and from top to bottom.



4. To fix elements on uneven surfaces place under the element a wooden board.



5. Flooring Tile can be easily stored even rolled.

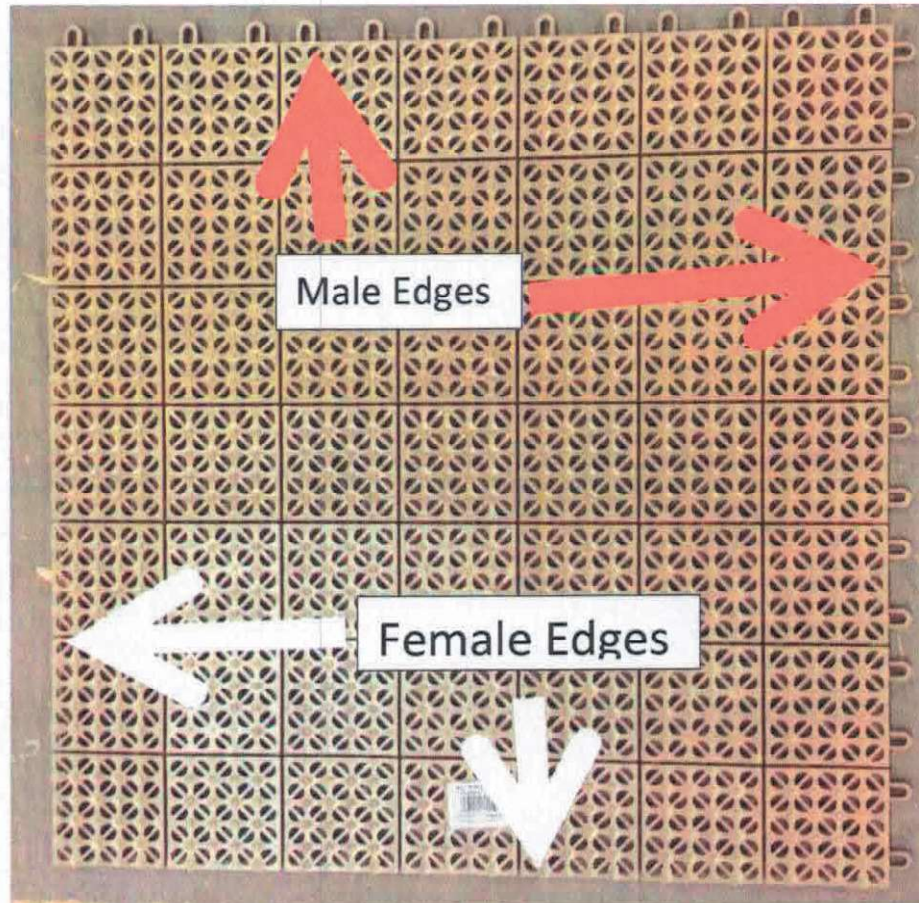


6. Finished product provides years of safe, dry, and clean environments.



ASSEMBLY WHEN TILES NEED TO BE CUT:

Each panel has 4 sides - 2 are "Male" and 2 are "Female" (see below image):



1. Start at top right corner of diagram with full 22"x22" panel. (Attached)
2. Work the first column from top to bottom of the diagram snapping the tiles in place.
3. If diagram calls for a smaller diameter than 22"x22" the existing tile will need to be cut with a razor knife. (Each 22"x22" tile is divided into approx. 49 3"x 3" sections that can easily be cut to size. **MAKE SURE BEFORE CUTTING ANY TILES YOU LINE UP THE EDGES (MALE TO FEMALE) SO YOU KNOW WHICH EDGES YOU NEED TO CUT FROM. IF THE WRONG EDGE IS CUT, THE TILES WILL NOT BE ABLE TO SNAP TOGETHER.**)
4. Follow diagram to complete.

Please contact us with any questions you have PRIOR to making any cuts to assure mistakes are NOT made.

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