

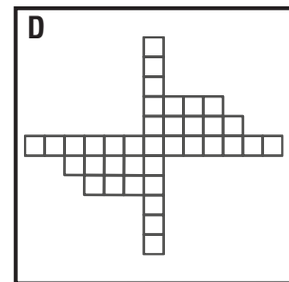
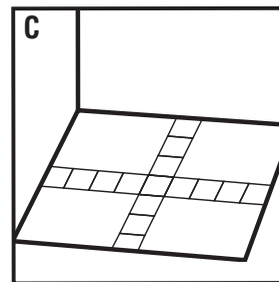
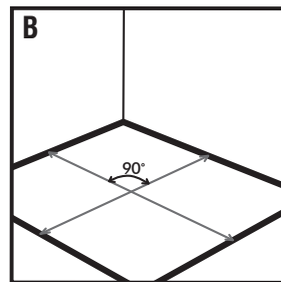
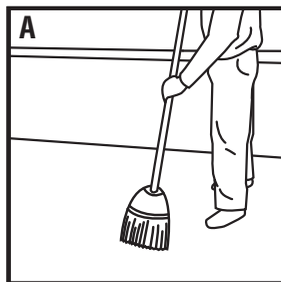
Installation Instructions

1. Ensure the floor surface is smooth, level, dry, and clean. Patch cracks, gapped seams, or other damage **(A)**.
2. Measure and mark the center of the room as the installation starting point **(B)**.
3. Align the tiles and use a rubber mallet to pound tabs together. Lay the tiles from the center point of the room in both directions toward the wall to form a cross **(C)**.
4. Fill in each of the four quadrants by connecting full rows or columns to assure the installation remains squared **(D)**.
5. Cut perimeter tiles to allow a 1/4 - 1/2 inch gap between the tile edge and the wall.

Ideal for garages, home gyms, workshops, or basements

Tools Required

- Broom
- Tape measure
- Rubber mallet
- Sharp blade



Cleaning & Maintenance

- Sweep grass and debris with a broom, or for heavily soiled areas use a mop and mild detergent. Allow floor to dry thoroughly before walking on tiles.
- In some heavy traffic instances, tiles may shift or tabs may raise slightly. Simply step on the tab or use a rubber mallet to pound the tab back into place.

Helpful Tips

- Each 18"x18" tile covers 2.25 square feet. To find how many tiles your project requires, divide the total square footage of your space by 2.25 and round up.
- A grid is imprinted on the back of each tile. Use these straight lines for uniform measurement and cutting guides as needed.
- Tiles are made of a dense recycled rubber. To cut tiles, use heavy duty snips, a sharp blade, or your preferred cutting tool. Always use appropriate safety precautions when cutting and installing tile. Wear protective eyewear and cutting gloves.
- Create a pattern using heavy paper or cardboard for irregular shapes (i.e. door jambs). Trace the pattern onto the tile and cut.
- Due to recycled content, slight color variations may occur.

VersaTex interlocking tiles have a residential 1-year limited warranty against failure due to manufacturing defects. Warranty is limited to replacement of the defective tiles only.

