

8408 PowerTread Tile

Interlocking Rubber Flooring Tile for Floating Installations

OWNED AND OPERATED IN USA





TECHNICAL DATA SHEET

DriTac 8408 PowerTread Tile is a premium-grade 8mm interlocking rubber tile for floating installations. Engineered for precision-fit sports and fitness flooring, PowerTread Tile is made from 100% post-consumer waste, affording the green community the best choice for eco-friendly sports flooring projects. These recycled rubber tiles interlock with such precision that its seams are nearly invisible.

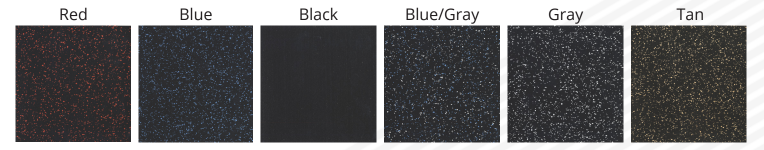
ATTRIBUTES

- Standard Tile Dimensions: 24" x 24" x 5/16" = 4 sq. ft./tile
- Made from 100% Post-Consumer Waste
- High Durability and Toughness
- High Impact Shock Absorbant
- Sound Absorbant
- Slip Resistant
- Maximum Comfort Underfoot
- Helps Contribute to LEED Credits

SUGGESTED TOOL LIST

- · Standard tape measure
- Utility Knife
- Chalk line & chalk
- Metal straight edge or Drywall T-square
- Rubber mallet
- Broom or vacuum

AVAILABLE IN-STOCK COLORS





TECHNICAL DATA SHEET

SUBFLOOR AND SITE REQUIREMENTS

- The area to receive the PowerTread Tile flooring should be weather tight and maintained at room temperature 68° F (20° C) before, during and after the installation.
- PowerTread Tile is intended for indoor use only and should not be installed in areas where the temperatures are not maintained at a uniform rate.
- Acceptable subfloors for PowerTread Tile are; any wood, laminate or concrete surface, existing resilient flooring or very low pile commercial carpet.
- Subfloors should be smooth and level to a +/- 1/8" in a 10' radius

STORAGE AND HANDLING

- Inspect all materials for visual defects before beginning the installation. Verify the material delivered is the correct style, color and amount. Any discrepancies must be reported to the retailer where the material was purchased.
- Allow tiles to sit in the area to be installed. Tiles must be acclimated at a uniform room temperature for a minimum of 24 hours prior to installation.
- Ensure the jobs site and subfloor conditions are met.

WALL TO WALL LAYOUT

- Begin tile installations from the center of the room and work toward the walls.
- Measure the width of the area to be covered on each side of the room. When laying out the floor, take into consideration how the final cuts of tile will it into the room against the walls. Try not to leave small finish cuts of tile against the wall. A balanced tile installation will have equal finish cuts against the walls.
- Divide the room into 4 equal quadrants and mark using chalk line.
- Once your layout is figured and marked; begin the installation at the center of the area where the two lines meet.
- Install the tiles by interlocking the tabs together. Gently tapping the tabs in with a rubber mallet will speed up the installation in lieu of pressing them in by hand.
- Lay whole tiles and fill each quadrant working from the center toward the walls.
- The last tile will likely have to be cut to fit against the wall.
- Cut the last piece to fit against the wall using a metal straight edge and a sharp utility knife.
- Do not compression-fit the tiles against the wall. Allow a 1/4" around the perimeter for expansion and contraction of the tiles.

CLEANING AND MAINTENANCE

- Remove all surface soil and debris by sweeping or vacuuming.
- Damp mop to remove dirt using a neutral pH detergent diluted per the manufacturer's instructions. DO NOT flood the floor with water, as PowerTread Tile is permeable and will allow water to pass through. For tough stains for dirt build up use a nylon brush to scrub the stained area with the recommended low pH detergent. Rinse the floor with clean water and vacuum any excess water with a wet vacuum.

PACKAGING

Available in 24" x 24" tiles Pallets/Truckload = 26 Tiles/Pallet = 200 SF/Pallet = 800 SF/Truckload = 20,800

TECHNICAL RAPID RESPONSE

973-614-9000 Mon-Fri 8am - 5pm EST