

CAUTION: Pointed high-heel shoes can damage or puncture these mats. Colors and shading may vary based on manufacturing dates and unavoidable shading variances that are a byproduct of the manufacturing process. All high-density mats will expand and contract when used outdoors under extreme temperatures and are not UV stable. Continuous exposure to harsh sunlight and high temperatures will fade and breakdown the mat composition shortening their useful life, therefore it is not recommended that they be used in permanent outdoor installations. Not recommended for garage use where vehicles will be parked, as these mats are not designed for use under vehicles. Installation underneath heavy exercise equipment will permanently indent this product but will not impact the intended use. Not recommended for children's play areas where equipment is being used requiring Fall Zone product specifications - please check your local governmental regulations for product requirements in Fall Zone Areas. Not recommended to be used on wood floors as some wood floor sealants may react unfavorably with the mats.

Safety and Health

TrafficMASTER™ interlocking foam mats are used for safety and anti-fatigue applications for home and commercial use. TrafficMASTER™ interlocking foam mats are commonly used in garages, workshops, basements, laundry rooms, exercise rooms, home gyms and other home and commercial applications. Foam mats are widely used in daycare centers, pre-schools, churches, children's play areas and anywhere that children play and require safety. Multi-purpose foam mats have a patented reversible feature, allowing both sides of the mat to be used to either replace worn tiles or to change color surfaces for decorative purposes. All TrafficMASTER™ interlocking mats are Lead Free and Latex Free.

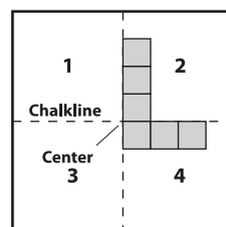
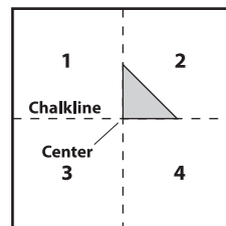
Installation Instructions

HOW TO INSTALL: TrafficMASTER™ Foam Flooring

Most applications require only a limited area to be covered. TrafficMASTER™ borders can be used to finish off the edge of the surface area being covered, creating an area mat.

LAYOUT OF ROOM

For covering only a portion of an area or room: Simply measure the area to be covered and multiply the length x width to come up with the amount of square feet needed. Divide the total square footage by the square feet listed on the item you purchased to get the amount of packs needed for your application. Simply lay out the TrafficMASTER™ mats in the pattern desired by connecting the interlocking teeth. Install all corner and straight border pieces for safety and a finished look.



For a permanent installation of an entire room, use the following instructions. Tools Needed: utility knife, carpenter's square, chalk line, straight edge, paper and a pencil for tracing.

Treat the room as a rectangle, disregarding offsets, alcoves, etc. Find the center points of the two end walls and snap a chalk line between them. Find the center of the chalk line and, using a carpenter's square, draw a second line at right angles to the first line and extend it to the sidewalls. The room is now divided into (4) equal parts. Start at the center of the room where the two chalk lines intersect by laying a row of TrafficMASTER™ Foam Mats along one end wall and another to a side wall. Measure the distance from the last mat to the wall. If it is less than 6" move the centerline 6" nearer to the opposite wall. Do this in both directions. All borders will now be wider and will be easier to cut and fit. Starting at the centerline, make sure each TrafficMASTER™ mat is flush with the edge of the chalk line and each mat is connected snugly with the next one in line.

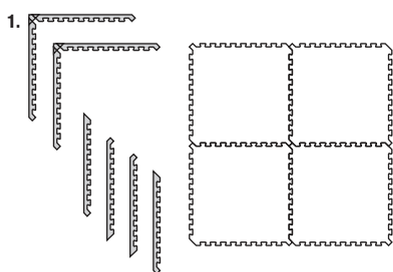
Fitting the Borders (Wall to Wall Installation)

Place a loose mat directly over the last mat in the row. Place a loose mat directly over the first loose mat so that one end of the second mat is butted against the wall. Now mark the underneath mat with a pencil or a knife. Cut along the line created and lay the border section of the mat in place, checking for a proper fit. The foam mat can be butted up against the wall and any molding can be removed and replaced, making any trim cut adjustments as needed.

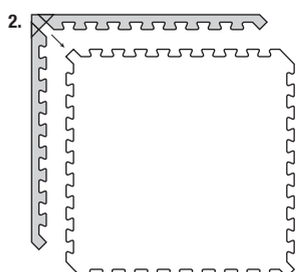
Fitting Around Irregular Objects

Make a pattern out of heavy paper to fit around pipes or other irregular objects. Place the pattern on the mat and trace it. Cut along the lines with a utility knife.

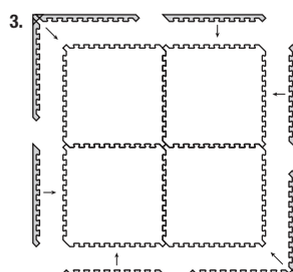
BORDER TRIM INSTALLATION IS FAST AND EASY



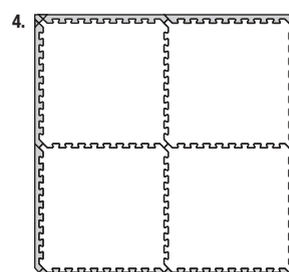
TrafficMASTER™ Foam Mats Come with Borders so You Can Create Smooth Edges for a More Finished Look.



Foam Mats & Borders Have Interlocking Teeth Which Fit Securely and Stay Together.

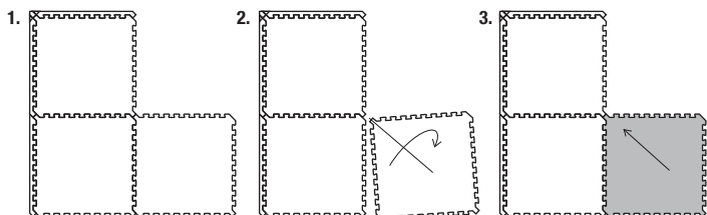


Simply Press-fit All of the Included Borders Into Place Along the Foam Mat Edges.



Foam Mats and Borders are Easy to Install, Portable, Durable, and Provide Perfect Edges.

TRULY REVERSIBLE FOAM TILES: YOU CHOOSE SOLID COLORS OR CHECKERBOARD PATTERNS

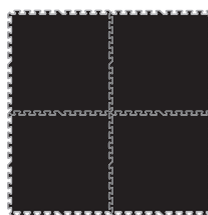


Customizing Your Foam Tile Color Patterns

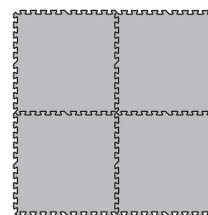
Detach Mat Piece, Flip Over for Opposite Color

Reattach Opposite Color Mat, Square Corners Should Touch

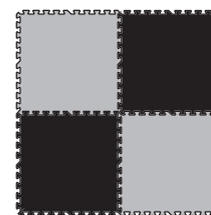
COLOR PATTERN EXAMPLES



Black Side Up



Color Side Up



or Checkerboard Pattern

Care and Maintenance

TrafficMASTER™ Multi-Purpose Foam Flooring is closed cell high-density foam material and will resist most liquid spills, however, all spills should be cleaned up immediately. Long exposure to moisture will absorb into the mats. Clean mats with a light soap and water mixture and allow time to dry.