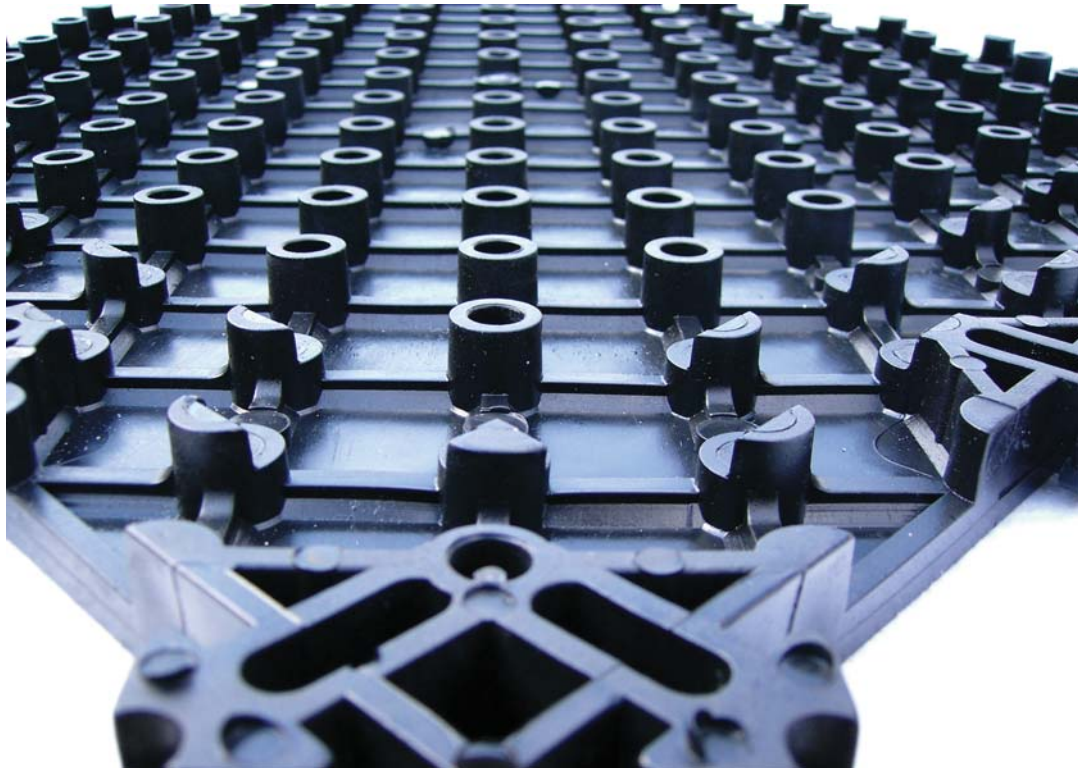


WORK MATTA
Industrial and Commercial Safety Surfacing



The innovative feature of Matta Safety Surfacing is the network of evenly spaced compression columns located on the underside of all Matta tiles. These pliable columns act as springs when weight is applied to the surface of the tile, the columns compress to provide a comfortable degree of cushion, while maintaining proper support and alignment for the skeletal structure.




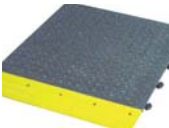
The compression columns also allow for airflow underneath the standing surface, creating a floor above the floor. This breakthrough ergonomic feature significantly reduces the transmissibility from impact shock and impedes reverberation from traveling back up through the workers feet, legs, and back.

Compression columns are specifically designed to stimulate muscles in the legs, causing them to expand and contract around the veins. This reaction facilitates an increased and more efficient flow of deoxygenated blood back to the heart for re-fueling.




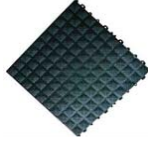
The ergonomic benefit achieved is minimized stress on the heart, via superior circulation, resulting in considerably less fatigue.

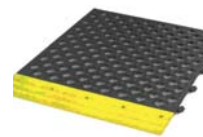
WORK MATTA

Industrial and Commercial
Safety Surfacing

	Model #	Description
<p>Comfort Matta Open</p> 	CMOB11	<p>The industrial heavyweight. Comfort Matta Open is able to withstand extreme temperatures, making it excellent for welding applications where slag and other particles can easily fall through the drainage holes in the tile. Comfort Matta Closed can be used for any dry application from in front of workbenches and presses, to assembly lines as long as football fields. Comfort Matta is easily install, and provides unsurpassed comfort and durability making it a sound investment for years to come.</p>
<p>Comfort Matta Closed</p> 		
<p>Grit Matta Open</p> 	GMOB11	<p>The Grit Matta line has proven itself to be the ultimate in protection and comfort. By utilizing the Comfort Matta range, and applying a silicon carbide grit that is adhered to the surface and then cured, a true anti-slip surface has been created. A perfect solution for areas where oil has been a problem. With the excellent drainage properties of the Grit Matta Open, cutting fluids and oils easily drain through leaving employees to work on a safe slip, resistant surface. Grit Matta Closed tiles are ideal for use as tracking mats leading away from areas with a high concentration of lubricants.</p>
<p>Grit Matta Closed</p> 		
		<p>The Comfort and Grit Matta solutions are outfitted with identical interlocking system. With this type of versatility, one solid flooring surface can be configure, that is equipped to answer the challenges of environments where a variety of processes are being formed.</p>



	Model #	Description
<p>Ergo Matta Open</p> 	EMOB11	<p>The Ergo Matta Tile Systems allow for a multitude of uses such as service counters, locker rooms & showers. Each tile is 10"x20"x 9/16" and can be configured to any size area. The tiles offer ergonomic benefits, and the open and closed tiles are designed to interlock securely with each other. Ergo Mattas contain an anti-microbial to combat fungal growth. Safety edge ramps are available for easy entry onto the flooring surface.</p>
<p>Ergo Matta Closed</p> 		
<p>Excel Matta Open</p> 	EXMOB11	<p>The Excel Matta has been designed within the food industry because of its unique interlocking system that will not come apart when the matting is rolled up, to facilitate ease of cleaning underneath. Excel is equally up to the task within the industrial environments. Whether in dry applications or areas that require exceptional drainage of water base liquids. Excel Mattas relieve fatigue, and deliver outstanding value.</p>
<p>Excel Matta Closed</p> 		



ESD Matta

ESD Mattas are impregnated with polymers throughout the tile, creating a static dissipative, hard wearing surface which will facilitate any computer/electronics assembly or production lines. ESD tiles are easy to clean and will accommodate electrical cables within the sub floor system.

Electrical Specifications:

Meets Mil-B-81705 Paragraph 4.3.2, 4.8.9
for electrical protective barrier materials.

Resistivity: Volume Ohm 4.3×10^6 - Per ANSI EOS/ESDS4.1



A Division of NSS Enterprises, Inc.

Phone: 800.889.4049
Fax: 419.578.2274
3115 Frenchmens Road
Toledo, Ohio 43607-2958
www.milagon.com

Distributed by: