

# COMFORT MATTA

*Industrial and Commercial Safety Surfacing*

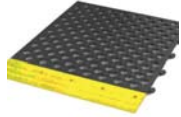



**Comfort Matta** safety surfacing provides a safe and comfortable standing work surface. This system minimizes the health hazards, such as foot and leg muscle strain, back pain, varicose minimizes, and fatigue associated with standing on hard cold surfaces.

- Excellent ergonomic and anti-fatigue qualities
- Easy to Clean
- Unique interlocking design
- Rugged and durable construction designed for the commercial and industrial workplace
- Safety Yellow edge ramps and mitered corners
- Available in open and closed configurations
- Comfort Matta is suitable for use in temperatures ranging from -22° F to 184° F

# COMFORT MATTA

Industrial and Commercial  
Safety Surfacing

	Model #	Description
Comfort Matta Open 	<b>CMOB11</b>	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.

	Model #	Description
Comfort Matta Closed 	<b>CMCB1</b>	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 installed , and provides unsurpassed comfort and durability making it a sound investment for years to come.

## Specifications:

Product	Dimensions	Thickness	Weight	Color	Material	Shore Hardness	Teperature Variation	Interlocking Connection	Average Coefficient of Friction ASTM E303-93 (Reproved 1998)
CMOB11	20"x20"	1"	6.1 lbs.	Black	PVC	78	-22° TO 140°F	5 Lug	34 Wet / 34 Dry
CMCB1	20"x20"	1"	7.7 lbs	Black	PVC	78	-22° TO 140°F	5 Lug	35 Wet / 35 Dry

ADA Compliance ASTM F 1951-99	Ultra Violet Stabilized	Fire Exposure Test ASTM E108
78	Yes	PASSED
78	Yes	PASSED



A Division of NSS Enterprises, Inc.

Phone: 800.889.4049  
 Fax: 419.578.2274  
 3115 Frenchmens Road  
 Toledo, Ohio 43607-2958  
[www.milagon.com](http://www.milagon.com)

Distributed by: