



A Division of NSS Enterprises, Inc.

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

Engineered for Work.™
Ergonomic Chairs & Mats

EXCEL MATTAs

Industrial and Commercial Safety Surfacing

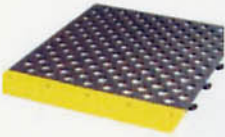



Excel Matta is the ideal option for light industrial, commercial, and food processing markets. Excel Matta offers complete protection from the cold and hard surfaces that are common in many workstations. In addition to exceptional drainage qualities, a closed under foot structure is ideally suited for areas where hygiene is a prerequisite.

- 144/tile underside compression pillars create excellent ergonomic and anti-fatigue qualities.
- Safety Yellow edge ramps and mitred corners
- Available in open and closed configurations
- Provides extra protection for any area where sure footing is imperative
- The safe working load on mats laid on a rigid base is 9282 lbs per sq. ft.
- Injection molded process creates consistent density throughout tiles for extreme durability in commercial and industrial environments.
- Made from recycled material

EXCEL MATTA

Industrial and Commercial
Safety Surfacing

	Model #	Description
Excel Matta Open 	EXMOB11	The Excel Matta Open tile has been designed for applications 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. The latest in the Matta range of safety surfacing, Excel Matta meets the demands of ever-changing health and safety regulations.

	Model #	Description
Excel Matta Closed 	EXMCB1	Excel Matta Closed is equally up to the task within the light industrial environments. Whether in dry applications or areas that require exceptional drainage of water base liquids. Excel Mattas relieve fatigue, and deliver workforce comfort and protection, helping to ensure a healthy productive work environment for employees, guests and customers.

Specifications:

Product	Dimensions	Thickness	Weight	Color	Material	Shore Hardness	Temperature Variation	Interlocking Connection	Average Coefficient of Friction ASTM E303-93 (Reproved 1998)
EXMOB11	20"x20"	1"	4 lbs.	Black	PVC	75	-22° TO 140°F	12 Lug	28 Wet / 28 Dry
EXMCB1	20"x20"	1"	6.3 lbs	Black	PVC	75	-22° TO 140°F	6 Lug	34 Wet / 34 Dry

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