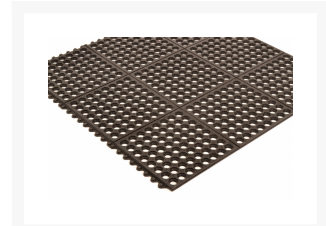
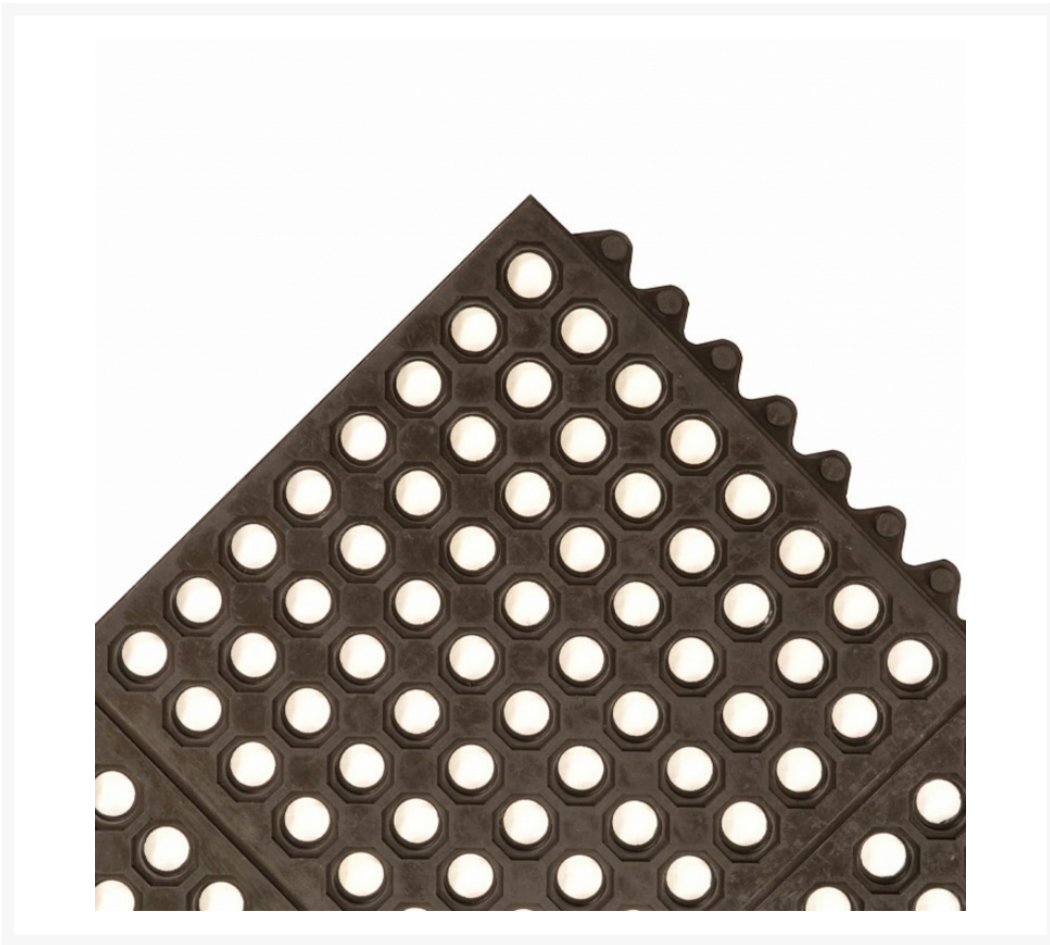


Interlocking Anti-Fatigue Mat Cushion Connect™ 501

Product Images





Short Description

- Raised edging around each hole creates a slip resistant surface
- Large drainage holes remove liquid and debris from worker platform
- Easy to snap-together system for on-site custom work station platforms
- Lightweight design for easy handling and cleaning
- Molded-in mat connectors
- General Purpose Rubber
- Optional 581 rubber ramps available for trip-resistant platform

Description

Cushion Connect™ is a lightweight modular anti-fatigue mat system with molded-in mat connectors for easy on-site custom configurations and longer lengths. An anti-slip surface increases traction in wet or greasy areas and multi-nib backing enhances the ergonomic support of the mat. It's large hole design provides excellent drainage removing liquids and debris from the worker platform and its' lightweight construction makes it easy to handle. Cushion Connect™ has an available beveled ramp system to reduce trip hazards, allowing for easy access onto and off of the mat.

Specifications

Model No	501S0033BL
Color	Black
Dimensions	3ft x 3ft
Thickness	1/2in
UPC	662641818491
Brand	NoTrax
Special Price Type	Sale
Overall Thickness	1/2
Standard sizes	3'x3'
Group	Ergonomic, Anti-fatigue & Safety Matting
Environment	Wet Areas
Recommended Use	For placement in manufacturing plants, production lines, assembly lines, CNC machines, metal working for individual workstations and custom work platforms
Special Remarks	Easy to make custom configurations on-site by utilizing the #581 Co-Nex™ Ramps
Edges	Attachable beveled edges are available
Usage Intensity	Light duty
Custom Description	Available #581 Co-Nex™ Ramp attachable ramps
Installation	Interlocking mats allow on-site customization. Square snap-together units can be assembled effortlessly.
Material Specifications	Natural rubber
Surface Detail	Large Drainage Holes
Process	Compression Molding
Pallet Quantity	42
Weight Lbs/sqft	1.3
Thickness Inch	1/2in
Fire Rating US	Pass

Anti-Fatigue Rating	Good
---------------------	------

Slip Resistance Rating	Good
------------------------	------

Wear Resistance Rating	Good
------------------------	------