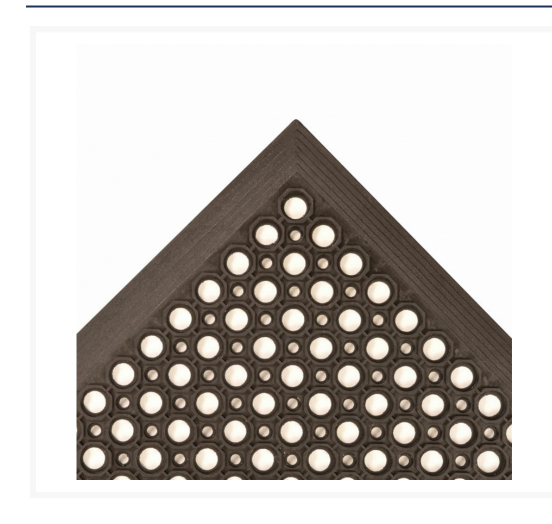


Drainage Anti-Fatigue Mat Sanitop® 562

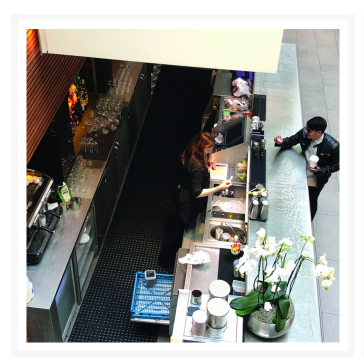
Product Images













Short Description

- Durable rubber compound
- Molded alternating large/small hole drainage system keeps moisture and debris free from work area
- Raised pattern surround large holes to channel drainage and provide worker traction
- General Purpose Rubber
- Molded in beveled edges on all 4 sides

Description

Sanitop® is made from a durable rubber compound designed to withstand harsh chemicals while creating a slip resistant surface. Available in general purpose (black) and heavy-duty Nitrile (red) rubber compounds for varying degrees of grease and oil protection. A large and small hole drainage system channels liquid and debris away from the work area. Molded in beveled edges on all four sides eliminates trip hazards. Sanitop® offers a simple, economical solution for wet environments in many industrial or food service application.

Specifications

Model No	562
Available Colors	Black
Overall Thickness	1/2
Standard sizes	3'x 3'; 3'x 5'; 3'x 10'; 3'x 20'
Group	Ergonomic, Anti-fatigue & Safety Matting
Environment	Wet/Dry Areas
Special Characteristics	Free of DOP, free of DMF, free of ozone depleting substances, free of silicone and free of heavy metals
Recommended Use	For placement in manufacturing plants, assembly lines, picking, packing and logistics warehouses, individual work stations.
Special Remarks	It's lightweight workstation design with molded beveled edges make it easier to pickup or move for cleaning
Surface	Large Drainage Holes
Edges	Molded beveled edges on all sides
Usage Intensity	Medium duty
Material Specifications	Natural rubber
Process	Compression Molding
Weight Lbs/sqft	1.4
Fire Rating US	Pass
REACH Compliant	Reach compliant (Registration, Evaluation, Authorization and Restriction of Chemicals).
Anti-Fatigue Rating	Best
Slip Resistance Rating	Best
Wear Resistance Rating	Best
Grease Resistance Rating	Good

2/20/24

Product Options

Dimensions:	3' X 5'
	3' X 10'
	3' x 3'
	3' x 20'

4