

551M0003BL

Product Images



Short Description

- Easy to snap together system for on-site custom work station platforms
- Nitrile provides highest level of resistance to chemicals, oils and greases
- Compatible with any Cushion-Ease® family mats
- Available as:
 - * 3 foot long Male/Female Ramps
 - * 5 foot long Male/Female Ramps

Description

The M.D. Ramp System® is designed for use with the Cushion-Ease® family of floor mats and provides a 2" beveled edge for easy access onto or off of the work platform. Made from a 100% nitrile base rubber compound M.D. Ramp Systems® provide the highest resistance to chemicals, cutting fluids, animal fats, oils and greases. All ramp lengths fit the male/female interlocking system on the mats and are beveled and molded with mitered corners and a protruding tab that locks together the two adjoining ramps for a secure, professional corner. Square edges can be achieved by trimming off the miter using the cut line on the bottom of the ramp.

2

Specifications

Model No	551M0003BL
Color	Black
Dimensions	2"x 3'
UPC	662641742123
Available Colors	Black; Orange; Red; Yellow
Standard sizes	2"x3', 2"x5'
Group	Ergonomic, Anti-fatigue & Safety Matting
Environment	Wet/Dry and Oily Areas
Special Characteristics	Free of DOP, free of DMF, free of ozone depleting substances, free of silicone and free of heavy metals Resistant to most industrial oils
Recommended Use	For placement in manufacturing plants, assembly lines, picking, packing and logistics warehouses, individual work stations.
Special Remarks	All ramp lengths are beveled and molded with mitered corners and a protruding tab. The tab locks together the two adjoining ramps for a secure, professional corner.
Surface	Ribbed
Edges	Attachable beveled edges are available
Usage Intensity	Heavy duty
Material Specifications	100% Nitrile rubber
Process	Compression Molding
Pallet Quantity	30
Weight Lbs/sqft	1.8
Fire Rating US	Pass
REACH Compliant	Reach compliant (Registration, Evaluation, Authorization and Restriction of Chemicals).
Anti-Fatigue Rating	Best
Slip Resistance Rating	Best

3

Best