



- Sales Tip: For maximum effectiveness, we highly recommend that the end-user properly attaches the grounding cord which is included at no charge. It easily snaps into a grommet which is installed in the mat at our factory.
- Where to Specify: Assembly or testing areas for circuitry: computers, chips, electronics of all kinds.
- Dissipative /anti-static matting is formulated to absorb static electricity. This matting drains static from worker keeping sensitive circuitry safe from damage
- Durable vinyl diamond-plate top surface is combined with dense closed cell foam base utilizing NoTrax® exclusive UniFusion™ technology
- Provides excellent anti-fatigue support with a textured anti-slip surface
- Overall mat thickness is 9/16 inch
- Sloped beveled foam on all 4 undersides affords easy access onto and off of mat
- Custom widths available (under 3')
- \bullet Now with RedStop $^{\intercal M}$ to eliminate mat slippage





Stock Sizes 2	x 31	3' x 5'	3' x 12'
Weight (lbs.)	9	16	38
Roll & Custom Sizes	3' x 75'	3' Widths	Custom Widths*
Weight (lbs.)	320	1.36/sg.ft.	1.36/sg.ft.

*(3' or less)

