

Anti-Fatigue Mats • Indoor

Hog Heaven Electrically Conductive anti-fatigue mats are designed for use in electrically sensitive environments.



- **Electrically Conductive** Nitrile rubber surface is electrically conductive to quickly drain static electricity to help protect sensitive equipment from damage
- **Comfortable** High-density nitrile-blended cushion helps eliminate pressure to the lower back and legs, providing superior comfort
- Safe Certified high-traction by the National Floor Safety Institute (NFSI); sloped edges provide a safe transition from floor to mat
- Durable Nitrile-blended cushion provides years of useful service life; cushion is molded, not glued, to the nitrile rubber surface so it will not separate; edges will not crack or curl
- **Versatile** Welding safe; ESD rating of electrically conductive; chemical resistant; surface is grease/oil proof and cushion is grease/oil resistant
- Available in 5/8" or 7/8" thicknesses with solid black or with OSHA-approved caution yellow borders on two sides
- Includes ground wire and snap



Striped Border



Black Border











Hog Heaven® Electrically Conductive Mats

Anti-Fatigue Mats • Indoor





Size (ft.)	Size (in.)	Shipping Weight
3' x 5'	32" x 58"	17 lbs.
4' x 6'	46" x 70"	27 lbs.

Note: Mat sizes are approximate as rubber shrinks and expands in conjunction with temperature and time. Tolerable manufacturing size variance is 3-5%.

7/8" Thickness Product No. 4509 (black border) Product No. 4513 (striped border)

Size (ft.)	Size (in.)	Shipping Weight
3' x 5'	32" x 58"	17 lbs.
4' x 6'	46" x 70"	27 lhs

Note: Mat sizes are approximate as rubber shrinks and expands in conjunction with temperature and time. Tolerable manufacturing size variance is 3-5%.

Ground Wire Accessories		
Heel Grounders	Product No. 92	



Heel Grounder



Snap and Wire





800.241.5549

www.mamatting.com

©2018-19 M+A Matting www.mamatting.com www.mamatting.com