









## **Industrial Health** Safety

## Achy Legs?

## **Happy Feet Anti-Fatigue Mats**

- ✓ Low Profile
- ✓ Chemical Resistant
- ✓ Static Dissipative
- **Recycled Content**
- ✓ Welding Safe
- Textured

Most people think of anti-fatigue as just something to "make the floor softer". Experts tell us that well-designed anti-fatigue matting can do much more. Any employee who is required to stand for extended periods is subject to becoming distracted with the discomfort that can result from the incorrect type of support underfoot.

Happy Feet anti-fatigue mats are firm enough to hold up to the long-term wear and tear of daily use while providing enough cushioning to relieve stress and discomfort.

- ✓ 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.





**Solid Black Caution Yellow** 



Solid nitrile rubber encapsulation totally protects the rubber cushion core.

Beveled edges on all four sides for added safety.

> 1/2" Overall thickness Excellent anti-fatigue properties.

Texture Top Standard sizes: 2' x 3', 3' x 5', 3' x 10'



Sizes: Available in 3' x 5' linkable sections for continuous length application.



CERTIFIED ANTI-SLIP BY THE NATIONAL FLOOR SAFETY INSTITUTE

\*ESD - ELECTROSTATIC DISCHARGE

INCREASE EMPLOYEE PRODUCTIVITY AND POSITIVE MORALE WITH HAPPY FEET ANTI-FATIGUE MATS.

applifast.com