

Hog Heaven III Comfort Workstation Mat

- **Comfortable** High-density, closed-cell nitrile rubber cushion provides excellent anti-fatigue qualities to reduce the pain and fatigue associated with standing for long periods of time
- Safe Beveled edges provide a safe transition from floor to mat and will not crack or curl
- **Durable** Nitrile-blended cushion provides years of useful life and is molded, not glued, to the nitrile rubber surface so it will not separate
- **Versatile** Welding safe; grease/oil proof; chemical resistant; ESD rating of electrically conductive
- Mats and tiles are 3/4" thick and available with black or OSHA-approved yellow striped border
- Linkable mats can be linked together to create long runs, tiles can be linked to create custom configurations, and workstation mats are ideal for standing areas

Hog Heaven III Comfort Modular Tiles

Corner Tile Center Tile Side Tile Locking Mechanism Hog Heaven III Comfort Linkable Mats and Modular Tiles feature a unique locking mechanism to ensure the mats remain tightly connected

Hog Heaven III Comfort Linkable Mats







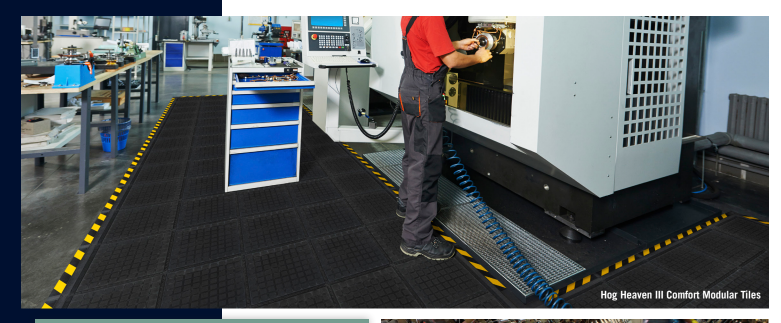






Hog Heaven III[®] Comfort Mats & Tiles

Anti-Fatigue Mats • Indoor



Product No. 4471 (18" Modular Tiles)

Available with a black or striped border

Tile	Size (in.)	Product Weight
Center Tile	18" x 18" x 3/4"	4.4 lbs.
Side Tile	18" x 21.75" x 3/4"	5.6 lbs.
Corner Tile	21.75" x 21.75" x 3/4"	6.8 lbs.

Product No. 4472 (36" Modular Tiles)

Available with a black or striped border

Tile	Size (in.)	Product Weight
Center Tile	36" x 36" x 3/4"	17.6 lbs.
Side Tile	36" x 39.75" x 3/4"	20 lbs.
Corner Tile	39.75" x 39.75" x 3/4"	22.4 lbs.

Product No. 4497 (Linkable Mats - black border) Product No. 4498 (Linkable Mats - yellow border

	Size (in.)	Product Weight
Mat End	39.75" x 43.75"	24.8 lbs.
Mat Middle	36" x 43.75"	22.4 lbs.

Product No. 4493 (Workstation Mats - black border) Product No. 4494 (Workstation Mats - yellow border)

Size (in.)	Product Weight
43.75" x 43.75"	27.2 lbs.

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



