

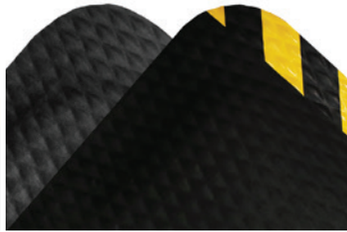


# Electrically Conductive Mat Options

## DuraComfort



## Hog Heaven®

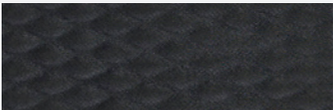
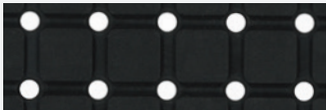


## Hog Heaven® Tiles



## Hog Heaven® Drainable Tiles



<b>Material</b>	Closed-cell nitrile/PVC-blended foam encapsulated in solid nitrile rubber	Closed-cell nitrile/PVC-blended foam molded to a solid nitrile surface	Closed-cell nitrile/PVC-blended foam molded to a solid nitrile surface	Closed-cell nitrile rubber
<b>Edges</b>	Beveled	Sloped	Beveled	Beveled
<b>Thickness</b>	1/2" (0.5")	Hog Heaven 5/8" (0.625") or Hog Heaven Max 7/8" (0.8750)	3/4" (0.75")	3/4" (0.75")
<b>Compression Deflection*</b>	32.2% at 20 psi	5/8" Mat: 47.8% at 20 psi 7/8" Mat: 51.0% at 20 psi	42.3% at 20 psi	13.4% @ 20 psi
<b>Resistant to Grease/Oil &amp; Chemicals</b>	✓	✓	✓	✓
<b>Welding Safe</b>	✓	✓	✓	✓
<b>Anti-Microbial</b>				
<b>ESD Rating</b>	Electrically conductive	Electrically conductive	Electrically conductive	Electrically conductive
<b>Color Options</b>	Black / Available with OSHA-approved caution yellow borders	Black / Available with OSHA-approved caution yellow borders	Black / Available with OSHA-approved caution yellow borders	Black / Available with OSHA-approved caution yellow borders
<b>Available Sizes</b>	2' x 3' 3' x 5'	2' x 3'    3' x 12'    4.8' x 8' 3' x 4'    4' x 6' Custom 2', 3', 4' & 4.8' widths up to 100' in length are available. Please note that mats over 60' will have up to 2 seams.	Available in modular tiles for customizable configurations, linkable mats to create runners, & workstation mats	Available in modular tiles for customizable configurations, linkable mats to create runners, & workstation mats
<b>Surface Texture</b>				

\*Compression deflection is a measurement designed to assess and compare performance characteristics of anti-fatigue mats. A load is applied to the mat at 20 psi (equivalent to a 150-pound person standing) and the deflection is measured. Test results are reported as a percentage. Studies suggests that surfaces with a compression deflection of less than 20% are perceived as too hard, and surfaces greater than 60% can be perceived as too soft. Mats with a compression deflection between 20% and 60% tend to provide the most anti-fatigue benefits.