





**D**issipative/anti-static matting is designed to absorb static electricity. Simple worker tasks such as walking, or even sitting on certain types of stools create static electricity. If left unchecked, static will pass from the worker to sensitive equipment potentially damaging computer chips and electric circuitry. This mat drains the static electric charge from the worker thereby safeguarding the equipment.

Test	<b>Specifications</b>	* <u>Results</u>
Static Dissipation	Decay Rate (15,000 to 500kv) in seconds	Std. 826 without grounding strap - 2.68 Std. 826 with grounding strap - 1.32

\*All testing of NoTrax® floor matting has been performed by an independent testing laboratory.

<mark>Uni</mark> FUSI	<b>BN</b> .	<ul> <li>Utilizes NoTrax<sup>®</sup> exclusive UniFusion<sup>™</sup> bond</li> <li>Top surface is a diamond deck-plate vinyl compound bonded to a dense closed cell foam base</li> </ul>		WEAR RESISTANCE	ANTI-FATIGUE PERFORMANCE	SLIP RESISTANCE
	Anti-Static Anti-Fatigue	<ul> <li>Beveled edges on 4 sides</li> <li>Grommet inset for recommended grounding cord</li> <li>Resistivity: 10<sup>7</sup> ohms</li> <li>Thickness: 9/16"</li> <li>Weight:1.36 lbs per sq./ft.</li> </ul>		BEST 0	BEST 0	BEST 0
	Custom Lengths	<ul> <li>Stock Sizes: 2' x 3', 3' x 5', 3' x 12'</li> <li>Roll Sizes: 3' x 75'</li> <li>Custom Sizes: 3' width to 75' length</li> </ul>	RECC	ESULTS from INDE	PENDENT TEST LA	ABS & PRESENTED as FOOD SERIVCE MATS



www.thehumansolution.com info@thehumansolution.com 800.531.3746