**HOG HEAVEN® vs. Duratrax & Ergo Mat**

**TEST PROCEDURE:**
To simulate welding slag, a metal nut was heated to various temperatures to observe the reaction on sample swatches of M+A Matting’s Hog Heaven, and Superior Manufacturing’s Duratrax and Ergo Mat. Below are the results which were conducted by an independent testing lab, Professional Testing Laboratory, Inc.

<table>
<thead>
<tr>
<th>TEMPERATURE TESTED</th>
<th>M+A Matting Hog Heaven® Test #135292</th>
<th>Superior Manufacturing Duratrax Test #135291</th>
<th>Superior Manufacturing Ergo Mat Test #146178</th>
</tr>
</thead>
<tbody>
<tr>
<td>600°F</td>
<td><img src="image" alt="Sample #5" /> Sample barely smoked and area hot nut was placed had very slight effect.</td>
<td><img src="image" alt="Sample #5" /> Sample lightly smoked and slightly melted at the spot of hot metal nut. Indicated by slight marred appearance.</td>
<td><img src="image" alt="Sample #5" /> Sample lightly smoked and slightly melted at the spot of hot metal nut. Indicated by slight marred appearance.</td>
</tr>
<tr>
<td>900°F</td>
<td><img src="image" alt="Sample #4" /> Sample smoked but did not ignite surface. Indicated by slightly scorched area.</td>
<td><img src="image" alt="Sample #4" /> Sample lightly smoked and slightly melted at the spot of hot metal nut. Indicated by noticeable melted surface.</td>
<td><img src="image" alt="Sample #4" /> Sample lightly smoked and slightly melted at the spot of hot metal nut. Indicated by noticeable melted surface.</td>
</tr>
<tr>
<td>1200°F</td>
<td><img src="image" alt="Sample #3" /> Sample had small flame which quickly extinguished. Had slight charring.</td>
<td><img src="image" alt="Sample #3" /> Sample ignited at the spot of hot metal nut and burned slightly larger hole into material. Indicated by the charred and sunken area.</td>
<td><img src="image" alt="Sample #3" /> Sample smoldered upon contact with hot metal nut.</td>
</tr>
<tr>
<td>1500°F</td>
<td><img src="image" alt="Sample #2" /> Sample ignited at spot of hot metal nut and burned area same size as the nut.</td>
<td><img src="image" alt="Sample #2" /> Sample ignited at the spot of hot metal nut, burned to edge of material. Indicated by large charred area.</td>
<td><img src="image" alt="Sample #2" /> Sample ignited upon contact with hot metal nut.</td>
</tr>
<tr>
<td>1800°F</td>
<td><img src="image" alt="Sample #1" /> Sample ignited at spot of hot metal nut and burned area slightly larger than nut. Area bulged and charred.</td>
<td><img src="image" alt="Sample #1" /> Sample ignited at the spot of hot metal nut, burned to edge of material. Indicated by large charred area.</td>
<td><img src="image" alt="Sample #1" /> Sample ignited upon contact with hot metal nut.</td>
</tr>
</tbody>
</table>

**M+A Matting Hog Heaven® caution yellow border**

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