MANHOLE SAFETY RAMP

What it is:
Durable rubber safety ring will protect raised manholes, allowing motorists to drive over exposed risers smoothly and safely during construction projects.

What it does:
A cost effective reusable solution for protecting exposed manholes. It has a gradient design that provides smooth riding while guarding the riser. It has a grip tight design that installs easily, and it eliminates the need for cold patching. The safety ramp is made of durable, 100% recyclable rubber, and is available in various sizes. You’ll save storage space too -- these rings are stackable.

Where to use it:
Just drop them into place over an exposed manhole riser. They won’t shift or slip. You’ll protect the riser and provide safety for motorists and construction crews. When you’re finished, just pick them up.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Outer Diameter</th>
<th>Inside Clearance</th>
<th>Thickness</th>
<th>Weight lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSR31</td>
<td>48”</td>
<td>31”</td>
<td>2”</td>
<td>56</td>
</tr>
<tr>
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<td>28”</td>
<td>2”</td>
<td>65</td>
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<td>26”</td>
<td>2”</td>
<td>72</td>
</tr>
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<td>10”</td>
<td>2”</td>
<td>30</td>
</tr>
</tbody>
</table>

Eliminates Labor & Material Costs, Including Labor for Removal, and Disposal Costs of Cold Patch

Eliminate Motorist And Pedestrian Claims

Material: 100% Recycled Rubber
Fabrication: Compression Molded Composite
Density: 0.6 oz/cu in. ASTM C642
Durometer Hardness: 65A ASTM D2240

Tensile Strength: 300psi ASTM D412
Elongation: 90% ASTM D412
Brittleness: -40º F ASTM D746
Coefficient of Thermal Expansion: 8x10^-5 ASTM C531