REFLEX is a rubber expansion joint that is efficient, durable, and flexible. When the project calls for quality, we go with REFLEX. MINI MIX Clinton Township, MI

REFLEX undergoes USDA testing that proved it is far less susceptible to termite penetration than other expansion joints.

REFLEX meets or exceeds:
- Federal Specification HH-F-341f, Type 1

"REFLEX is the most durable and efficient expansion joint product I've seen. Add in the fact that it's 100% recycled and REFLEX becomes the obvious choice." - Mark Dougherty, Manager The Minn Delta Company Philadelphia, PA

Use REFLEX Rubber Expansion Joint in a wide variety of projects including:
- Runways
- Roads
- Sidewalks
- Patios
- Parking lots
- Driveways
- Curbs

REFLEX recycles used tires back into our roads, dramatically reducing the endless heaps of tires and subsequent dangerous fires that have been known to so drastically reduce building and contractor sales. By using REFLEX Rubber Expansion Joint in the construction of a single family residence project, you can consume the equivalent of 3 passenger tires. So make the smart choice. Use a stronger, more durable product and help out the environment in the process.

REFLEX, manufactured by The JD Russell Company, is a 100% recycled rubber expansion joint filler made largely of discarded tires. REFLEX is breaking new ground in the environmental consciousness of the concrete expansion product. Due to the need for petroleum based products, which are mostly comprised of plant material (corn starch, wood etc.) that can be preserved.

DIMENSIONS

Width can be cut to size from 2" to 36", in 1/2" increments.

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Standard Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/16&quot;</td>
<td>5 Long x 36&quot;</td>
</tr>
<tr>
<td>1/32&quot;</td>
<td>10 Long x 36&quot;</td>
</tr>
<tr>
<td>3/32&quot;</td>
<td>12 Long x 36&quot;</td>
</tr>
<tr>
<td>1/8&quot;</td>
<td>12 Long x 36&quot;</td>
</tr>
<tr>
<td>3/32&quot;</td>
<td>12 Long x 36&quot;</td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>12 Long x 36&quot;</td>
</tr>
</tbody>
</table>

Each thickness is available in:
- 1/4" increments