DESCRIPTION
FIBERFLEX Fiber Expansion Joint Filler is composed of cellular fibers securely bonded together and uniformly saturated with asphalt to assure longevity.

FIBERFLEX Fiber Expansion Joint Filler is versatile, resilient, flexible and non extruding.

FIBERFLEX Fiber Expansion Joint Filler will not deform, twist or break with normal on-the-job handling. Breakage, waste and functional failure resulting from the use of inferior, foreign fiber materials can cost you time and dollars.

FIBERFLEX Fiber Expansion Joint Filler fits the bill for virtually any commercial or residential application.

USES
From airport runways to interstate highways, from parking garages to driveways, FIBERFLEX prevents damage to concrete caused by expansion. FIBERFLEX is proprietary wood fiber blend of treated wood fibers and additives which yields flexible, easy to handle boards. It’s stronger and lighter than other expansion joint filler compounds. It’s easy to install, resists breakage, cuts cleanly and is easily held in position during pouring.

LEED INFORMATION
MR Credit 4.1: Recycled Content., 10%
MR Credit 5.1: Locally Produced Materials, 10%
EQ Credit 4.4: Environmental Quality
NAHB 606.2(6): Certified Wood

PACKAGING and FEATURES
JDR Joint Packs Feature:
Proprietary JDR YELLOW shrink-wrap bundles
Retail and Contractor friendly packaging
100 lineal foot bundles
Product label with UPC codes

FIBERFLEX utilizes a proprietary manufacturing process which imparts:
Larger compression range
Greater recovery
Enhances flexibility

FIBERFLEX JDR Joint Packs provide the perfect protection in the warehouse or on the jobsite.
Less breakage
Weather resistant
Clean, stain free packages
Easy to handle

FIBERFLEX Expansion Joint Filler
Typical Physical Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
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<tbody>
<tr>
<td>Compression</td>
<td>265-303 psi</td>
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<tr>
<td>Extrusion</td>
<td>0.016-0.021 inch</td>
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<tr>
<td>Recovery</td>
<td>88%</td>
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<tr>
<td>Density</td>
<td>21 lb/ft³</td>
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<tr>
<td>Water Absorption</td>
<td>12%</td>
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<tr>
<td>Asphalt Content</td>
<td>35%</td>
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<tr>
<td>Slitability</td>
<td>Excellent</td>
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<tr>
<td>Handleability</td>
<td>Excellent</td>
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</table>

Packaging Guide on Reverse Side
## Packaging Guide

**Fiber Expansion Joint in Yellow Joint-Pack Shrink Sleeves**

<table>
<thead>
<tr>
<th>JDR PRODUCT #</th>
<th>PACKAGING INDICATION</th>
<th>CUT SIZE</th>
<th>LFT PER BDL</th>
<th>PCE PER BDL</th>
<th>LBS PER BDL</th>
<th>BDLES PER PLT (CLF)</th>
<th>LFT PER PLT</th>
<th>BDLE SIZE</th>
<th>LBS PER PALLETT</th>
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<td>JF12C3005</td>
<td>0 107 26842 03531 0</td>
<td>1/2&quot; X 3&quot; X 05'</td>
<td>100</td>
<td>20</td>
<td>25</td>
<td>64</td>
<td>6400</td>
<td>6&quot; X 5&quot; X 60&quot;</td>
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<td>10</td>
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<td>64</td>
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Packaged and distributed by

The J D Russell Company

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Fiber Expansion Joint Material for Concrete ASTM 1751
Manufactured Exclusively for The J D Russell Company by Temple-Inland (TIN)

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