Benefits:
Low Coefficient of Friction
Cost-effective alternative to other brands
Custom-designed to your application's requirements
Manufactured in America

Design Data:
Loading Range: 75 to 3,500 psi
Temperature Range: -320° to +400°F
Coefficient of friction: 0.10 to 0.04 (See below)

Specifications:
25% Glass Filled PTFE Bonded with High-Temperature Epoxy Adhesive to backer plate

Typical Specifications:

<table>
<thead>
<tr>
<th>Standard Part Number</th>
<th>Alternate Part No.</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRM-1010-CS</td>
<td>GRM-1025-CS</td>
<td>3/32&quot; thick, 25% Glass Filled PTFE, bonded to 10ga CS backer plate. Alternates: GRM-12 = 1/8&quot; thick PTFE GL = Galvanized CS Backer Plate SS = Stainless Steel (304 or 316) Backer Plate CT = Corten (A588) Backer Plate AL = Aluminum Backer Plate</td>
<td></td>
</tr>
<tr>
<td>GRM-1010-CS (1/4&quot; L)</td>
<td>GRM-1025-CS (1/4&quot; L)</td>
<td>3/32&quot; thick, 25% Glass Filled PTFE, bonded to 10ga CS backer plate with 1/4&quot; lip all around. Notes: 1/4&quot; minimum lip size, no maximum. 1&quot; skip-and-fill technique used to seal backer plate to structural member.</td>
<td></td>
</tr>
</tbody>
</table>

Coefficient of Friction vs. Pressure
Test Speed: 1"/min. Temperature: 70°

Contact Information:
GRM Slide Plates
Product Data Sheet

www.grmcp.com
(936) 441-5910
11133 I-45 S. Suite Q
Conroe, TX 77302

Request a quote:
sales@grmcp.com
Design or specification help:
eng@grmcp.com