TRM-Bar™
mQRM-Bar™
QRM-Bar™

The most versatile rotary magnet system available, Sputtering Components Advanced Magnetics for 125 mm ID targets are designed to provide high quality, uniform coatings for your application.

Three models of magnet bars are available for customizing to your application. They can also be adapted to end blocks from other manufacturers.

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum Target Diameter</th>
<th>Gauss (Typical)</th>
<th>Sputter Angle</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRM-Bar™</td>
<td>160 mm</td>
<td>540</td>
<td>± 12°</td>
<td>Standard targets, most materials</td>
</tr>
<tr>
<td>mQRM-Bar™</td>
<td>170 mm</td>
<td>620</td>
<td>± 15°</td>
<td>Thicker targets, high material utilization</td>
</tr>
<tr>
<td>QRM-Bar™</td>
<td>180 mm</td>
<td>870</td>
<td>± 21°</td>
<td>Thickest targets, ITO, electrical grade film</td>
</tr>
</tbody>
</table>
- Small magnet, three-row design
- Narrowest deposition profile minimizes coating loss to shields
- Multiple turn-around design options specific to your application
- Easy change turn-arounds

- Small magnet, four-row design
- Patented staggered turn-around design for better target utilization
- Improved performance and reduced impedance
- Stable plasma impedance over the target life

- Large magnet, four-row design
- Patented staggered turn-around design for better target utilization
- Improved performance
- Best plasma impedance stability over the target life