### Threaded Swivel Base Leveling Glides

**18C-Light Duty, Swivel Nylon Base** threaded glides have a black, swivel base and black nylon top. The steel stud is zinc plated and has a top slot.

**18C-Metric Light Duty, Swivel Nylon Base** threaded glides have a black, swivel base and black nylon top. The metric steel stud is zinc plated and has a top slot.

**18D-Light Duty, Swivel Rubber Base** threaded glides have a black, swivel rubber base made of TPR (thermo-plastic rubber) for non-skid, non-marring support. The steel stud is zinc plated and has a top slot.

**18D-Metric Light Duty, Swivel Rubber Base** threaded glides have a black, swivel rubber base made of TPR (thermo-plastic rubber) for non-skid, non-marring support.

**18E-Light Duty, Swivel PTFE Base** threaded sliders allow for easy sliding, reduce floor scratching and provide noise reduction. They have a PTFE gray base (similar to teflon®) with a black nylon top and zinc plated stud with a top slot.

**18E-Metric Light Duty, Swivel PTFE Base** threaded sliders allow for easy sliding, reduce floor scratching and provide noise reduction. They have a PTFE gray base (similar to teflon®) with a black nylon top and zinc plated metric stud with a top slot.

---

**Part Nbr.** | **Thread** | **Hex** | **A** | **B** | **C** | **Base**
---|---|---|---|---|---|---
**18H-Swivel Nylon Base Glides**
IL31C-4X12-N | 1/4-20 | YES | 1-3/8 | 1/2 | 7/8 | BLACK
IL31C-41-N | 1/4-20 | YES | 1-3/8 | 1 | 7/8 | BLACK
IL31C-4X15-N | 1/4-20 | YES | 1-3/8 | 1-1/2 | 7/8 | BLACK
IL31C-51-N | 5/16-18 | YES | 1-3/8 | 1 | 1 | BLACK
IL31C-5X15-N | 5/16-18 | YES | 1-3/8 | 1-1/2 | 1 | BLACK
IL31C-52-N | 5/16-18 | YES | 1-3/8 | 2 | 1 | BLACK
IL31C-61-N | 3/8-16 | YES | 1-3/8 | 1 | 1 | BLACK
IL31C-6X15-N | 3/8-16 | YES | 1-3/8 | 2 | 1 | BLACK
IL31C-52-N | 3/8-16 | YES | 1-3/8 | 1 | 1 | BLACK

**18H-Metric Swivel Nylon Base Glides**
IL31C-MAX12-N | Max1.0 | YES | 1-3/8 | ½ | 7/8 | BLACK
IL31C-MAX25-N | Max1.0 | YES | 1-3/8 | 1 | 7/8 | BLACK
IL31C-M8X12-N | M8x1.25 | YES | 1-3/8 | ½ | 1 | BLACK
IL31C-M8X25-N | M8x1.25 | YES | 1-3/8 | 1 | 1 | BLACK
IL31C-M8X38-N | M8x1.50 | YES | 1-3/8 | 1-1/2 | 1 | BLACK
IL31C-M10X25-N | M10x1.5 | YES | 1-3/8 | 1-1/2 | 1 | BLACK
IL31C-M10X38-N | M10x1.5 | YES | 1-3/8 | 1-1/2 | 1 | BLACK

**18J-Swivel Rubber Base Glides**
IL31C-4X12-R | 1/4-20 | YES | 1-3/8 | 1/2 | 1 | BLACK
IL31C-41-R | 1/4-20 | YES | 1-3/8 | 1 | 1 | BLACK
IL31C-4X15-R | 1/4-20 | YES | 1-3/8 | 1-1/2 | 1 | BLACK
IL31C-51-R | 5/16-18 | YES | 1-3/8 | 1 | 1 | BLACK
IL31C-5X15-R | 5/16-18 | YES | 1-3/8 | 1-1/2 | 1 | BLACK
IL31C-52-R | 5/16-18 | YES | 1-3/8 | 2 | 1 | BLACK
IL31C-61-R | 3/8-16 | YES | 1-3/8 | 1 | 1 | BLACK
IL31C-6X15-R | 3/8-16 | YES | 1-3/8 | 1-1/2 | 1 | BLACK
IL31C-62-R | 3/8-16 | YES | 1-3/8 | 2 | 1 | BLACK

**18J-Metric Swivel Rubber Base Glides**
IL31C-MAX12-R | Max1.0 | YES | 1-3/8 | ½ | 1 | BLACK
IL31C-MAX25-R | Max1.0 | YES | 1-3/8 | 1 | 1 | BLACK
IL31C-M8X12-R | M8x1.25 | YES | 1-3/8 | ½ | 1 | BLACK
IL31C-M8X25-R | M8x1.25 | YES | 1-3/8 | 1 | 1 | BLACK
IL31C-M8X38-R | M8x1.50 | YES | 1-3/8 | 1-1/2 | 1 | BLACK
IL31C-M10X25-R | M10x1.5 | YES | 1-3/8 | 1-1/2 | 1 | BLACK
IL31C-M10X38-R | M10x1.5 | YES | 1-3/8 | 1-1/2 | 1 | BLACK

**18K-Swivel PTFE Slider Base Glides**
IL31C-4X12-PTFE | 1/4-20 | YES | 1-3/8 | ½ | 1 | BLACK
IL31C-41-PTFE | 1/4-20 | YES | 1-3/8 | 1 | 1 | BLACK
IL31C-4X15-PTFE | 1/4-20 | YES | 1-3/8 | 1-1/2 | 1 | BLACK
IL31C-51-PTFE | 5/16-18 | YES | 1-3/8 | 1 | 1 | BLACK
IL31C-5X15-PTFE | 5/16-18 | YES | 1-3/8 | 1-1/2 | 1 | BLACK
IL31C-52-PTFE | 5/16-18 | YES | 1-3/8 | 2 | 1 | BLACK
IL31C-61-PTFE | 3/8-16 | YES | 1-3/8 | 1 | 1 | BLACK
IL31C-6X15-PTFE | 3/8-16 | YES | 1-3/8 | 1-1/2 | 1 | BLACK
IL31C-62-PTFE | 3/8-16 | YES | 1-3/8 | 2 | 1 | BLACK

**18K-Metric Swivel PTFE Slider Base Glides**
IL31C-MAX12-PTFE | Max1.0 | YES | 1-3/8 | ½ | 1 | BLACK
IL31C-MAX25-PTFE | Max1.0 | YES | 1-3/8 | 1 | 1 | BLACK
IL31C-M8X12-PTFE | M8x1.25 | YES | 1-3/8 | ½ | 1 | BLACK
IL31C-M8X25-PTFE | M8x1.25 | YES | 1-3/8 | 1 | 1 | BLACK
IL31C-M8X38-PTFE | M8x1.50 | YES | 1-3/8 | 1-1/2 | 1 | BLACK
IL31C-M10X25-PTFE | M10x1.5 | YES | 1-3/8 | 1-1/2 | 1 | BLACK
IL31C-M10X38-PTFE | M10x1.5 | YES | 1-3/8 | 1-1/2 | 1 | BLACK

---

www.iec-corp.com • 562.597.4533 • www.levelingmounts.com
Threaded Swivel Base Leveling Glides

18L Light Duty, Swivel Steel Base threaded glides have a black nylon top above the steel base. The stud is zinc plated and has a top slot. Steel based glides slide easily on carpet.

18L-Metric Light Duty, Swivel Steel Base threaded glides have a black nylon top above the steel base. The metric stud is zinc plated and has a top slot. Steel based glides slide easily on carpet.

18M Light Duty, Swivel, Felt Base threaded glides (right) offer floor protection and reduce noise. They have a black nylon top above the brown felt base. The threaded metric stud is zinc plated and has a top slot. For wood legs that are not threaded, use IEC’s threaded insert “T-nuts” or propeller nuts.

18M-Metric Light Duty, Swivel, Felt Base threaded glides (right) offer floor protection and reduce noise. They have a black nylon top above the brown felt base. The threaded metric stud is zinc plated and has a top slot. For wood legs that are not threaded, use IEC’s threaded insert “T-nuts” or propeller nuts.

<table>
<thead>
<tr>
<th>Part Nbr.</th>
<th>Thread</th>
<th>Hex</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>IL3C-4X1/2-S</td>
<td>M6x1.0</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>½</td>
<td>BLACK</td>
</tr>
<tr>
<td>IL3C-41-S</td>
<td>M6x1.0</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>1</td>
<td>BLACK</td>
</tr>
<tr>
<td>IL3C-4X15-S</td>
<td>M6x1.0</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>1-1/2</td>
<td>BLACK</td>
</tr>
<tr>
<td>IL3C-51-S</td>
<td>M8x1.25</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>1</td>
<td>BLACK</td>
</tr>
<tr>
<td>IL3C-5X15-S</td>
<td>M8x1.25</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>1-1/2</td>
<td>BLACK</td>
</tr>
<tr>
<td>IL3C-52-S</td>
<td>M8x1.50</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>2</td>
<td>BLACK</td>
</tr>
<tr>
<td>IL3C-61-S</td>
<td>M10x1.5</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>1</td>
<td>BLACK</td>
</tr>
<tr>
<td>IL3C-6X15-S</td>
<td>M10x1.5</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>1-1/2</td>
<td>BLACK</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Nbr.</th>
<th>Thread</th>
<th>Hex</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>IL3C-4X1/2-F</td>
<td>M6x1.0</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>½</td>
<td>BLACK</td>
</tr>
<tr>
<td>IL3C-41-F</td>
<td>M6x1.0</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>1</td>
<td>BLACK</td>
</tr>
<tr>
<td>IL3C-4X15-F</td>
<td>M6x1.0</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>1-1/2</td>
<td>BLACK</td>
</tr>
<tr>
<td>IL3C-51-F</td>
<td>M8x1.25</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>1</td>
<td>BLACK</td>
</tr>
<tr>
<td>IL3C-5X15-F</td>
<td>M8x1.25</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>1-1/2</td>
<td>BLACK</td>
</tr>
<tr>
<td>IL3C-52-F</td>
<td>M8x1.50</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>2</td>
<td>BLACK</td>
</tr>
<tr>
<td>IL3C-61-F</td>
<td>M10x1.5</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>1</td>
<td>BLACK</td>
</tr>
<tr>
<td>IL3C-6X15-F</td>
<td>M10x1.5</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>1-1/2</td>
<td>BLACK</td>
</tr>
<tr>
<td>IL3C-62-F</td>
<td>M10x1.5</td>
<td>YES</td>
<td>1</td>
<td>3/8</td>
<td>2</td>
<td>BLACK</td>
</tr>
</tbody>
</table>