HI-PRO® POLY BASE FIXED SOCKET GLIDES

The IEC High Profile Steel and Stainless Steel Poly Base Fixed Socket Glide features IEC's Ridge-Grip® design and is ideal for light and medium-duty load requirements. The high-profile base is useful for raising kitchen equipment, furniture, grocery displays, fitness equipment, electronic equipment and other products for ease of cleaning, sweeping, mopping, ventilation, etc. The stud will tilt several degrees under load to compensate for unlevel surfaces. Cost-effective for applications not requiring a swivel base. Zinc plated steel socket and black polypropylene base, 1” thick. Two base sizes to choose from (1-1/2” to 2”).

**Features**
- High-profile base
- Ridge-Grip® design
- Loads to 3000 lbs
- Steel and Stainless studs
- Corrosion resistant
- RoHS compliant

**Applications**
- Kitchen Equipment
- Displays
- Appliances
- Instruments
- Furniture
- HVAC
- Stages
- Electronic equipment
- Medical equipment
- Endosures
- Racks
- Conveyors
- Fitness equipment
- Machinery
- Work Tables

### Steel SS Load Thread Hex A B C F

#### High Profile Steel and Stainless Steel Poly Base Fixed Socket Glides

<table>
<thead>
<tr>
<th>Steel</th>
<th>SS</th>
<th>Load</th>
<th>Thread</th>
<th>Hex</th>
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#### High Profile Steel and Stainless Steel Poly Base Fixed Socket Glides

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HI-PRO® POLY BASE FIXED SOCKET METRIC GLIDES

The IEC Hi-Pro® Steel and Stainless Steel Poly Base Fixed Socket Metric Glide features metric threads and IEC’s Ridge-Grip® design and is ideal for light and medium-duty load requirements. The high-profile base is useful for raising kitchen equipment, furniture, grocery displays, fitness equipment, electronic equipment and other products for ease of cleaning, sweeping, mopping, ventilation, etc. The stud will tilt several degrees under load to compensate for unlevel surfaces. Cost-effective for applications not requiring a swivel base. Zinc plated steel socket and black polypropylene base, 1” thick. Two base sizes to choose from (1-1/2” to 2”).

**Features**
- High-profile base
- Ridge-Grip® design
- Loads to 3000 lbs
- Steel and Stainless studs
- Corrosion resistant
- RoHS compliant

**Applications**
- Kitchen Equipment
- Displays
- Appliances
- Instruments
- Furniture
- HVAC
- Stages
- Electronic equipment
- Medical equipment
- Enclosures
- Racks
- Conveyors
- Fitness equipment
- Machinery
- Work Tables

**Table: High Profile Steel and Stainless Steel Poly Base Fixed Socket Glides**

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** HEX Thread x “F” depth**

- **IL140-M6B-T**: 1/2 x 1-5/16
- **IL140-M8B-T**: 1/2 x 1-7/16
- **IL140-M10B-T**: 1/2 x 1-9/16
- **IL140-M12B-T**: 1/2 x 1-9/16
- **IL140-M16B-T**: 5/8 x 1-11/16
- **IL140-M20B-T**: 3/4 x 1-13/16

** IL141-M6B-T**: 1/2 x 1-5/16
- **IL141-M8B-T**: 1/2 x 1-7/16
- **IL141-M10B-T**: 1/2 x 1-9/16
- **IL141-M12B-T**: 1/2 x 1-9/16
- **IL141-M16B-T**: 5/8 x 1-11/16
- **IL141-M20B-T**: 3/4 x 1-13/16
HI-PRO® KNOB STYLE THRU-HOLE SOCKET GLIDES

The IEC High Profile Steel and Stainless Steel Knob Style Socket Glide with molded-in threaded nut and thru-hole features IEC’s Ridge-Grip® design and is ideal for light and medium-duty load requirements. The high-profile base is useful for raising kitchen equipment, furniture, grocery displays, fitness equipment, electronic equipment and other products for ease of cleaning, sweeping, mopping, ventilation, etc. Zinc plated steel internal thread and black poly-propylene base, 1” thick. Two base sizes to choose from (1-1/2” to 2”). A 3/8-16 or 1/2-13 threaded screw or bolt can be installed from either the top or bottom of the socket glide.

Features
- High-profile base
- Ridge-Grip® base design
- Loads to 2000 lbs
- Steel and Stainless studs
- Corrosion resistant
- RoHS compliant

Applications
- Kitchen Equipment
- Displays
- Appliances
- Instruments
- Furniture
- HVAC
- Stages
- Electronic equipment
- Medical equipment
- Enclosures
- Racks
- Conveyors
- Fitness equipment
- Machinery
- Work Tables

Note: Distance from bottom of center hole to bottom of base = 5/16”

HI-PRO® KNOB STYLE THRU-HOLE NON-THREADED GLIDES

The IEC High Profile Knob Style Socket Glide with a thru-hole to accept your own wood screw, machine screw or rivet, etc. is ideal for light and medium-duty load requirements. The high-profile base is useful for raising kitchen equipment, furniture, grocery displays, fitness equipment, electronic equipment and other products for ease of cleaning, sweeping, mopping, ventilation, etc.

Note: Distance from bottom of center hole to bottom of base = 5/16”