Ruggedized® Light Duty (RDL) Hi-Pro® Fixed Socket Vibe-Glides®
The IEC high-profile fixed socket Vibe-Glide® (Patent pending) features IEC’s Ridge-Grip® design and are ideal for vibration and noise dampening, anti-skid, anti-marring and electrical isolation applications. Especially useful for raising and isolating electronic equipment, appliances, scales, audio and video equipment, optics, furniture, displays, racks, instruments, and for automotive, medical, fitness, marine, machinery, hotel and restaurant and HVAC applications. IEC’s unique vibration design features a series of inner rings of varying heights and thicknesses to provide superior vibration dampening and stability in a compact form. The high-profile feature aids cleaning, ventilation, inspection and equipment isolation.

Available in multiple materials including Urethane (TPU), Elastomer (TPE), and Polypropylene (non-vibration dampening). TPU and TPE can be made with differing shore (A) hardness (durometer) in order to achieve the appropriate combination of load support rating and vibration damping effectiveness. Our standard offerings are listed here. Available in two base diameters, 1-1/2” and 2". The load rating shown is based on the weight distribution being applied to the thread. If equipment is resting directly on the base, the load rating is 3x higher. The 2” base has a higher load rating due to the thicker ring sizes on the bottom of the flexible base.

The steel socket has trivalent clear zinc plating. Also available with a steel stud or a thru-hole to fit a 5/16” or smaller screw to attach to your equipment or furniture. The base can be produced in various colors (brown, tan, gray, etc.) upon request. Just let us know your requirements and we will work with you.

Features
- Vibration damping rubber bases
- Ridge-Grip® base design
- Loads to 1000 lbs
- Steel and Stainless sockets
- Anti-skid and anti-marr
- Electrical isolation
- Corrosion resistant
- Oil and solvent resistant
- RoHS compliant

Applications
- Scales
- Audio and video equipment
- Appliances
- Instruments
- Furniture
- HVAC
- Stages
- Electronic and medical equipment
- Enclosures
- Conveyors
- Fitness equipment
- Machinery
- Work Tables
- Displays
- Kitchen equipment

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Ruggedized® Light Duty (RLD) Thru-Hole (Non-Threaded) Vibe-Glides®

The IEC high-profile non-threaded Vibe-Glide® (Patent pending) features IEC’s Ridge-Grip® design and are ideal for vibration and noise dampening, anti-skid, anti-marring and electrical isolation applications. It has a thru-hole to accept your own wood screw, machine screw or rivet. Especially useful for raising and isolating electronic equipment, appliances, scales, audio and video equipment, optics, furniture, displays, racks, instruments, and for automotive, medical, fitness, marine, machinery, hotel and restaurant and HVAC applications. IEC’s unique vibration design features a series of inner rings of varying heights and thicknesses to provide superior vibration dampening and stability in a compact form. The high-profile feature aids cleaning, ventilation, inspection and equipment isolation.

Available in multiple materials including Urethane (TPU), Elastomer (TPE), and Polypropylene (non-vibration dampening). TPU and TPE can be made with differing shore (A) hardness (durometer) in order to achieve the appropriate combination of load support rating and vibration dampening effectiveness. Our standard offerings are listed here. Available in two base diameters, 1-1/2” and 2”.

Features
- Vibration dampening rubber bases
- Ridge-Grip® base design
- Loads to 1500 lbs
- Anti-skid and anti-marr
- Electrical isolation
- Corrosion resistant
- Oil and solvent resistant
- RoHS compliant

Applications
- Scales
- Audio and video equipment
- Appliances
- Instruments
- Furniture
- HVAC
- Stages
- Electronic and medical equipment
- Enclosures
- Racks
- Conveyors
- Fitness equipment
- Machinery
- Work Tables
- Displays
- Kitchen equipment

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**IEC Vibe-Glide® TPE & TPU standard offerings**

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<tr>
<th>Shore A Type</th>
<th>Soft Flex® TPE</th>
<th>Medium Flex® TPE</th>
<th>Standard Flex® TPE</th>
<th>Firm Flex® TPE</th>
<th>Hard Flex® TPE</th>
<th>Extra Hard Flex® TPE</th>
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<td>Rubber, Elastomer (TPE)</td>
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