



**INTERNATIONAL EQUIPMENT COMPONENTS, INC.**

[www.iec-corp.com](http://www.iec-corp.com) | [www.levelingmounts.com](http://www.levelingmounts.com)

**VIBRATION DAMPENING**

**NEW FOR 2020 VIBE-GLIDES®**



**DAMPEN  
ISOLATE  
NON-SKID  
NON-MARR  
OIL-RESISTANT**

**Ph. 562.597.4533**

## Welcome ...

We are pleased to introduce this *Hi-Pro Vibe-Glide®* catalog offering our new line of 3D designed and engineered products with numerous sought after features to provide just the right vibration dampening glide solution for your application.

We've included an overview of this new line and detailed product specification tables with dimensions and load ratings for easily finding an off-the-shelf standard product. You'll find a quote request form available for modifying a glide or a custom glide design when a standard product won't quite meet your vibration dampening needs.

IEC's mission since 1992 has been to lead the glide and leveler industry in meeting the needs of OEM machinery and equipment manufacturers with products that match our customers' high standards and cost requirements. We have specialized in developing glides and levelers with the most commonly requested features, materials and configurations offering high-strength bases and adjustable 2" to 8" stud lengths. Now in 2020, IEC's latest endeavor is to create an exciting new line of *vibration dampening glides* for light and medium duty applications for appliances, electronics, audio and video equipment, instruments, scales, HVAC and power generation, motors, pumps, compressors, test equipment, racks, displays, furniture, hotel and restaurant applications. Our engineering department is always available to assist you with selecting the right standard product for your application or designing a leveler or glide to your exact specifications.

We recognize the need in OEM manufacturing for high performance products, attractive designs and competitive pricing. We've made every effort to address these needs in this new catalog. We now offer more choices for top and bottom leveler adjustment, stud and base materials and stud lengths to better suit your application needs.

Paying attention to our customers and their needs for over 20 years has enabled IEC to become the leader in leveling solution design and development, resulting in thousands of new products, stronger customer service and assurance that the products you specify today will be available for the duration of your product life-cycle.

IEC provides the industry's most complete line of standard and custom glides and leveling devices in "any thread...any length...any base." We appreciate your interest and hope to hear from you whenever you need a leveling solution that will put you on the "right foot."



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**HI-PRO VIBE-GLIDES®**

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## Hi-Pro Vibe-Glides®

### Hi-Pro Fixed Stud & Hi-Pro & Double High Profile Socket Vibe-Glides®

The IEC *high-profile fixed stud and socket Vibe-Glide* (Patent pending) features IEC's Ridge-Grip® design 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 dampening 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 stud has trivalent clear zinc plating. Also available with a steel female socket with 1/2-13 or 3/8-16 thread, 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 dampening rubber bases
- Ridge-Grip® base design
- Loads to 1500 lbs
- Steel and Stainless studs
- Anti-skid and anti-marr
- Electrical isolation
- Corrosion resistant
- RoHS compliant
- Top hex and slot options

#### 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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**HI-PRO VIBE-GLIDES®**

OVERVIEW

## Hi-Pro Vibe-Glides®

### Hi-Pro Fixed Stud Vibe-Glides®

Offered in Soft-Flex, Standard-Flex, Firm-Flex, Hard-Flex and Stiff-Flex durometer ratings.

Available in 1/4-20, 5/16-18, 3/8-16 & 1/2-13 threads as standard items.

Due to the flexibility of the base, the stud can tilt up to 15 degrees.

Available in 1-1/2" and 2" base diameters.

Multiple material options and base colors.



### Hi-Pro Socket Vibe-Glides®

Offered in Soft-Flex, Standard-Flex, Firm-Flex, Hard-Flex and Stiff-Flex durometer ratings.

3/8-16 & 1/2-13 thread options.

Bolt or screw can be installed from top or bottom of the base.

Available in 1-1/2" and 2" base diameters.

Multiple material options and base colors.



### Hi-Pro & Double High Profile Socket (Thru-Hole, Non-Threaded) Vibe-Glides®

Offered in Soft-Flex, Standard-Flex, Firm-Flex, Hard-Flex and Stiff-Flex durometer ratings.

For use with 5/16 or smaller wood screw, machine screw or rivet, etc.

Available in 1-1/2" and 2" base diameters and 1" and 2" tall base heights.

Multiple material options and base colors.





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### HI-PRO VIBE-GLIDES®

#### Soft-Flex Hi-Pro Vibe-Glides®

1-1/2" to 2" BASE DIAMETER

#### Soft-Flex Hi-Pro Stud Vibe-Glides®

The IEC high-profile fixed stud 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 dampening 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.**

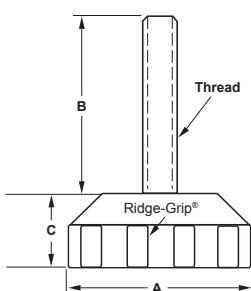
The steel stud has trivalent clear zinc plating. Also available with a steel female socket with 1/2-13 or 3/8-16 thread, or a thru-hole to fit a 5/16" or smaller screw to attach to your equipment or furniture. The base can be produced in various colors (brown, tan, gray, etc.) upon request. Just let us know your requirements and we will work with you.

#### Features

- Vibration dampening rubber bases
- Ridge-Grip® base design
- Loads to 1500 lbs
- Steel and Stainless studs
- Anti-skid and anti-marr
- Electrical isolation
- Corrosion resistant
- RoHS compliant
- Top hex and slot options

#### 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



Top Hex (-HX)  
and Slot (-SL)



Vibration Glide Bottom

#### - Soft-Flex Hi-Pro Vibe-Glides® (30-A Durometer) -

Steel	Stainless Steel	Load	Thread	A	B	C
<b>Steel and Stainless Steel High Profile Fixed Stud Vibration Glides</b>						
IL82-HPVG-4Bx1/4-30	IL82-HPVG-4BSx1/4-30	40	1/4-20	1-1/2	1/4	1
IL82-HPVG-4Bx1/2-30	IL82-HPVG-4BSx1/2-30	40	1/4-20	1-1/2	1/2	1
IL82-HPVG-4Bx1/2-HX-SL-30		40	1/4-20	1-1/2	1/2	1
IL82-HPVG-4Bx3/4-30	IL82-HPVG-4BSx3/4-30	40	1/4-20	1-1/2	3/4	1
IL82-HPVG-4Bx3/4-HX-SL-30		40	1/4-20	1-1/2	3/4	1
IL82-HPVG-4Bx1-30	IL82-HPVG-4BSx1-30	40	1/4-20	1-1/2	1	1
IL82-HPVG-4Bx1-HX-SL-30		40	1/4-20	1-1/2	1	1
IL82-HPVG-4Bx125-30	IL82-HPVG-4BSx125-30	40	1/4-20	1-1/2	1-1/4	1
IL82-HPVG-4Bx125-HX-SL-30		40	1/4-20	1-1/2	1-1/4	1
IL82-HPVG-4Bx150-30	IL82-HPVG-4BSx150-30	40	1/4-20	1-1/2	1-1/2	1
IL82-HPVG-4Bx175-30	IL82-HPVG-4BSx175-30	40	1/4-20	1-1/2	1-3/4	1
IL82-HPVG-4Bx175-HX-SL-30		40	1/4-20	1-1/2	1-3/4	1
IL82-HPVG-4Bx2-30	IL82-HPVG-4BSx2-30	40	1/4-20	1-1/2	2	1
IL82-HPVG-4Bx275-30	IL82-HPVG-4BSx275-30	40	1/4-20	1-1/2	2-3/4	1
IL82-HPVG-5Bx1/4-30	IL82-HPVG-5BSx1/4-30	40	5/16-18	1-1/2	1/4	1
IL82-HPVG-5Bx1/2-30	IL82-HPVG-5BSx1/2-30	40	5/16-18	1-1/2	1/2	1
IL82-HPVG-5Bx1/2-HX-SL-30		40	5/16-18	1-1/2	1/2	1
IL82-HPVG-5Bx3/4-30	IL82-HPVG-5BSx3/4-30	40	5/16-18	1-1/2	3/4	1
IL82-HPVG-5Bx3/4-HX-SL-30		40	5/16-18	1-1/2	3/4	1
IL82-HPVG-5Bx1-30	IL82-HPVG-5BSx1-30	40	5/16-18	1-1/2	1	1
IL82-HPVG-5Bx1-HX-SL-30		40	5/16-18	1-1/2	1	1
IL82-HPVG-5Bx125-HX-SL-30		40	5/16-18	1-1/2	1-1/4	1
IL82-HPVG-5Bx125-30	IL82-HPVG-5BSx125-30	40	5/16-18	1-1/2	1-1/4	1
IL82-HPVG-5Bx175-30	IL82-HPVG-5BSx175-30	40	5/16-18	1-1/2	1-3/4	1
IL82-HPVG-5Bx175-HX-SL-30		40	5/16-18	1-1/2	1-3/4	1
IL82-HPVG-5Bx225-HX-SL-30		40	5/16-18	1-1/2	2-1/4	1
IL82-HPVG-6Bx1/4-30	IL82-HPVG-6BSx1/4-30	40	3/8-16	1-1/2	1/4	1
IL82-HPVG-6Bx1/2-30	IL82-HPVG-6BSx1/2-30	40	3/8-16	1-1/2	1/2	1
IL82-HPVG-6Bx1/2-HX-SL-30		40	3/8-16	1-1/2	1/2	1
IL82-HPVG-6Bx3/4-30	IL82-HPVG-6BSx3/4-30	40	3/8-16	1-1/2	3/4	1
IL82-HPVG-6Bx3/4-HX-SL-30		40	3/8-16	1-1/2	3/4	1
IL82-HPVG-6Bx1-30	IL82-HPVG-6BSx1-30	40	3/8-16	1-1/2	1	1
IL82-HPVG-6Bx1-HX-SL-30		40	3/8-16	1-1/2	1	1
IL82-HPVG-6Bx125-30	IL82-HPVG-6BSx125-30	40	3/8-16	1-1/2	1-1/4	1
IL82-HPVG-6Bx125-HX-SL-30		40	3/8-16	1-1/2	1-1/4	1
IL82-HPVG-6Bx150-30	IL82-HPVG-6BSx150-30	40	3/8-16	1-1/2	1-1/2	1
IL82-HPVG-6Bx175-HX-SL-30		40	3/8-16	1-1/2	1-3/4	1
IL82-HPVG-6Bx175-30	IL82-HPVG-6BSx175-30	40	3/8-16	1-1/2	1-3/4	1
IL82-HPVG-6Bx238-30	IL82-HPVG-6BSx238-30	40	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx238-HX-SL-30		40	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx238-30	IL82-HPVG-6BSx238-30	40	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx238-HX-SL-30		40	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx275-HX-SL-30		40	3/8-16	1-1/2	2-3/4	1
IL82-HPVG-6Bx338-HX-SL-30		40	3/8-16	1-1/2	3-3/8	1
IL82-HPVG-7Bx3/4-30	IL82-HPVG-7BSx3/4-30	40	1/2-13	1-1/2	3/4	1
IL82-HPVG-7Bx1-30	IL82-HPVG-7BSx1-30	40	1/2-13	1-1/2	1	1
IL82-HPVG-7Bx125-30	IL82-HPVG-7BSx125-30	40	1/2-13	1-1/2	1-1/4	1
IL82-HPVG-7Bx150-30	IL82-HPVG-7BSx150-30	40	1/2-13	1-1/2	1-1/2	1
IL82-HPVG-7Bx2-30	IL82-HPVG-7BSx2-30	40	1/2-13	1-1/2	2	1
IL82-HPVG-7Bx238-30	IL82-HPVG-7BSx238-30	40	1/2-13	1-1/2	2-3/8	1
IL82-HPVG-7Bx238-HX-SL-30		40	1/2-13	1-1/2	2-3/8	1
IL82-HPVG-7Bx278-30	IL82-HPVG-7BSx278-30	40	1/2-13	1-1/2	2-7/8	1
IL82-HPVG-7Bx3-HX-30		40	1/2-13	1-1/2	3	1

IEC Vibe-Glide® TPE & TPU standard offerings		Soft-Flex® TPE		Standard-Flex® TPE		Firm-Flex® TPU		Hard-Flex® TPU		Stiff-Flex® TPU									
Type	Soft (Mouse Pad)	Medium Soft (Bottle Nipple)	Medium Hard (Pink Eraser)	Hard (Wiper Blades)	Extra Hard (Tire Tread)	Hard (Tire Tread)	Extra Hard (Skate Wheel)	Hard (Tire Tread)	Extra Hard (Skate Wheel)	Hard (Tire Tread)	Extra Hard (Skate Wheel)								
Shore A Rubber, Elastomer (TPE) & Urethane (TPU)	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100

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### HI-PRO VIBE-GLIDES®

#### Soft-Flex Hi-Pro Vibe-Glides®

1-1/2" to 2" BASE DIAMETER



Vibration Glide Bottom

#### - Soft-Flex Hi-Pro Vibe-Glides® (30-A Durometer) -

Steel	Stainless Steel	Load	Thread	A	B	C
<b>Steel and Stainless Steel High Profile Fixed Stud Vibration Glides</b>						
IL84-HPVG-4Bx1/4-30	IL84-HPVG-4BSx1/4-30	50	1/4-20	2	1/4	1
IL84-HPVG-4Bx1/2-30	IL84-HPVG-4BSx1/2-30	50	1/4-20	2	1/2	1
IL84-HPVG-4Bx1/2-HX-SL-30		50	1/4-20	2	1/2	1
IL84-HPVG-4Bx3/4-30	IL84-HPVG-4BSx3/4-30	50	1/4-20	2	3/4	1
IL84-HPVG-4Bx3/4-HX-SL-30		50	1/4-20	2	3/4	1
IL84-HPVG-4Bx1-30	IL84-HPVG-4BSx1-30	50	1/4-20	2	1	1
IL84-HPVG-4Bx1-HX-SL-30		50	1/4-20	2	1	1
IL84-HPVG-4Bx125-30	IL84-HPVG-4BSx125-30	50	1/4-20	2	1-1/4	1
IL84-HPVG-4Bx125-HX-SL-30		50	1/4-20	2	1-1/4	1
IL84-HPVG-4Bx150-30	IL84-HPVG-4BSx150-30	50	1/4-20	2	1-1/2	1
IL84-HPVG-4Bx175-30	IL84-HPVG-4BSx175-30	50	1/4-20	2	1-3/4	1
IL84-HPVG-4Bx175-HX-SL-30		50	1/4-20	2	1-3/4	1
IL84-HPVG-4Bx2-30	IL84-HPVG-4BSx2-30	50	1/4-20	2	2	1
IL84-HPVG-4Bx275-30	IL84-HPVG-4BSx275-30	50	1/4-20	2	2-3/4	1
IL84-HPVG-5Bx1/4-30	IL84-HPVG-5BSx1/4-30	50	5/16-18	2	1/4	1
IL84-HPVG-5Bx1/2-30	IL84-HPVG-5BSx1/2-30	50	5/16-18	2	1/2	1
IL84-HPVG-5Bx1/2-HX-SL-30		50	5/16-18	2	1/2	1
IL84-HPVG-5Bx3/4-30	IL84-HPVG-5BSx3/4-30	50	5/16-18	2	3/4	1
IL84-HPVG-5Bx3/4-HX-SL-30		50	5/16-18	2	3/4	1
IL84-HPVG-5Bx1-30	IL84-HPVG-5BSx1-30	50	5/16-18	2	1	1
IL84-HPVG-5Bx1-HX-SL-30		50	5/16-18	2	1	1
IL84-HPVG-5Bx125-30	IL84-HPVG-5BSx125-30	50	5/16-18	2	1-1/4	1
IL84-HPVG-5Bx175-30	IL84-HPVG-5BSx175-30	50	5/16-18	2	1-3/4	1
IL84-HPVG-5Bx175-HX-SL-30		50	5/16-18	2	1-3/4	1
IL84-HPVG-5Bx225-HX-SL-30		50	5/16-18	2	2-1/4	1
IL84-HPVG-6Bx1/4-30	IL84-HPVG-6BSx1/4-30	50	3/8-16	2	1/4	1
IL84-HPVG-6Bx1/2-30	IL84-HPVG-6BSx1/2-30	50	3/8-16	2	1/2	1
IL84-HPVG-6Bx1/2-HX-SL-30		50	3/8-16	2	1/2	1
IL84-HPVG-6Bx3/4-HX-SL-30		50	3/8-16	2	3/4	1
IL84-HPVG-6Bx1-30	IL84-HPVG-6BSx1-30	50	3/8-16	2	1	1
IL84-HPVG-6Bx1-HX-SL-30		50	3/8-16	2	1	1
IL84-HPVG-6Bx125-30	IL84-HPVG-6BSx125-30	50	3/8-16	2	1-1/4	1
IL84-HPVG-6Bx125-HX-SL-30		50	3/8-16	2	1-1/4	1
IL84-HPVG-6Bx150-30	IL84-HPVG-6BSx150-30	50	3/8-16	2	1-1/2	1
IL84-HPVG-6Bx175-30	IL84-HPVG-6BSx175-30	50	3/8-16	2	1-3/4	1
IL84-HPVG-6Bx238-30	IL84-HPVG-6BSx238-30	50	3/8-16	2	2-3/8	1
IL84-HPVG-6Bx238-HX-SL-30		50	3/8-16	2	2-3/8	1
IL84-HPVG-6Bx275-HX-SL-30		50	3/8-16	2	2-3/4	1
IL84-HPVG-6Bx338-HX-SL-30		50	3/8-16	2	3-3/8	1
IL84-HPVG-7Bx3/4-30	IL84-HPVG-7BSx3/4-30	50	1/2-13	2	3/4	1
IL84-HPVG-7Bx1-30	IL84-HPVG-7BSx1-30	50	1/2-13	2	1	1
IL84-HPVG-7Bx125-30	IL84-HPVG-7BSx125-30	50	1/2-13	2	1-1/4	1
IL84-HPVG-7Bx150-30	IL84-HPVG-7BSx150-30	50	1/2-13	2	1-1/2	1
IL84-HPVG-7Bx2-30	IL84-HPVG-7BSx2-30	50	1/2-13	2	2	1
IL84-HPVG-7Bx238-30		50	1/2-13	2	2-3/8	1
IL84-HPVG-7Bx238-HX-SL-30		50	1/2-13	2	2-3/8	1
IL84-HPVG-7Bx278-30	IL84-HPVG-7BSx278-30	50	1/2-13	2	2-7/8	1
IL84-HPVG-7Bx3-HX-30		50	1/2-13	2	3	1

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

#### Type

Soft  
(Mouse Pad)

#### Soft-Flex® TPE

Medium Soft  
(Bottle Nipple)

#### Standard-Flex® TPE

Medium Hard  
(Pink Eraser)

#### Firm-Flex® TPU

(Wiper Blades)

#### Hard-Flex® TPU

Hard  
(Tire Tread)

#### Stiff-Flex® TPU

Extra Hard  
(Skate Wheel)

Rubber, Elastomer (TPE)  
& Urethane (TPU)

10 15 20  
25 30 35  
40 45 50  
55 60 65  
70 75 80  
85 90 95  
100

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### HI-PRO VIBE-GLIDES®

#### Standard-Flex Hi-Pro Vibe-Glides®

1-1/2" to 2" BASE DIAMETER

#### Standard-Flex Hi-Pro Stud Vibe-Glides®

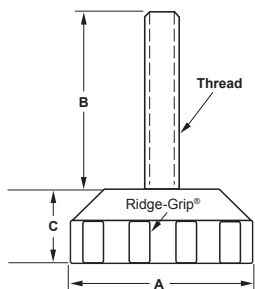
The IEC high-profile fixed stud Vibe-Glide (Patent pending) features IEC's Ridge-Grip® design and are ideal for vibration and noise dampening, anti-skid, anti-marring and electrical isolation applications. Especially useful for raising and isolating electronic equipment, appliances, scales, audio and 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 dampening 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 1/4-20 load rating is lower than the other thread sizes due to the smaller bolt head size molded into the flexible base. The 2" base has a higher load rating due to the thicker ring sizes on the bottom of the flexible base.**

The steel stud has trivalent clear zinc plating. Also available with a steel female socket with 1/2-13 or 3/8-16 thread, 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 dampening rubber bases
- Ridge-Grip® base design
- Loads to 1500 lbs
- Steel and Stainless studs
- Anti-skid and anti-marr
- Electrical isolation
- Corrosion resistant
- RoHS compliant
- Top hex and slot options



#### 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



Top Hex (-HX)  
and Slot (-SL)



Vibration Glide Bottom

#### - Standard-Flex Hi-Pro Vibe-Glides® (45-A Durometer) -

Steel	Stainless Steel	Load	Thread	A	B	C
<b>Steel and Stainless Steel High Profile Fixed Stud Vibration Glides</b>						
IL82-HPVG-4Bx1/4-45	IL82-HPVG-4BSx1/4-45	75	1/4-20	1-1/2	1/4	1
IL82-HPVG-4Bx1/2-45	IL82-HPVG-4BSx1/2-45	75	1/4-20	1-1/2	1/2	1
IL82-HPVG-4Bx1/2-HX-SL-45		75	1/4-20	1-1/2	1/2	1
IL82-HPVG-4Bx3/4-45	IL82-HPVG-4BSx3/4-45	75	1/4-20	1-1/2	3/4	1
IL82-HPVG-4Bx3/4-HX-SL-45		75	1/4-20	1-1/2	3/4	1
IL82-HPVG-4Bx1-45	IL82-HPVG-4BSx1-45	75	1/4-20	1-1/2	1	1
IL82-HPVG-4Bx1-HX-SL-45		75	1/4-20	1-1/2	1	1
IL82-HPVG-4Bx125-45	IL82-HPVG-4BSx125-45	75	1/4-20	1-1/2	1-1/4	1
IL82-HPVG-4Bx125-HX-SL-45		75	1/4-20	1-1/2	1-1/4	1
IL82-HPVG-4Bx150-45	IL82-HPVG-4BSx150-45	75	1/4-20	1-1/2	1-1/2	1
IL82-HPVG-4Bx175-45	IL82-HPVG-4BSx175-45	75	1/4-20	1-1/2	1-3/4	1
IL82-HPVG-4Bx175-HX-SL-45		75	1/4-20	1-1/2	1-3/4	1
IL82-HPVG-4Bx2-45	IL82-HPVG-4BSx2-45	75	1/4-20	1-1/2	2	1
IL82-HPVG-4Bx275-45	IL82-HPVG-4BSx275-45	75	1/4-20	1-1/2	2-3/4	1
IL82-HPVG-5Bx1/4-45	IL82-HPVG-5BSx1/4-45	150	5/16-18	1-1/2	1/4	1
IL82-HPVG-5Bx1/2-45	IL82-HPVG-5BSx1/2-45	150	5/16-18	1-1/2	1/2	1
IL82-HPVG-5Bx1/2-HX-SL-45		150	5/16-18	1-1/2	1/2	1
IL82-HPVG-5Bx3/4-45	IL82-HPVG-5BSx3/4-45	150	5/16-18	1-1/2	3/4	1
IL82-HPVG-5Bx3/4-HX-SL-45		150	5/16-18	1-1/2	3/4	1
IL82-HPVG-5Bx1-45	IL82-HPVG-5BSx1-45	150	5/16-18	1-1/2	1	1
IL82-HPVG-5Bx1-HX-SL-45		150	5/16-18	1-1/2	1	1
IL82-HPVG-5Bx125-45		150	5/16-18	1-1/2	1-1/4	1
IL82-HPVG-5Bx175-45	IL82-HPVG-5BSx175-45	150	5/16-18	1-1/2	1-1/4	1
IL82-HPVG-5Bx175-HX-SL-45		150	5/16-18	1-1/2	1-3/4	1
IL82-HPVG-5Bx225-HX-SL-45		150	5/16-18	1-1/2	2-1/4	1
IL82-HPVG-6Bx1/4-45	IL82-HPVG-6BSx1/4-45	150	3/8-16	1-1/2	1/4	1
IL82-HPVG-6Bx1/2-45	IL82-HPVG-6BSx1/2-45	150	3/8-16	1-1/2	1/2	1
IL82-HPVG-6Bx1/2-HX-SL-45		150	3/8-16	1-1/2	1/2	1
IL82-HPVG-6Bx3/4-45		150	3/8-16	1-1/2	3/4	1
IL82-HPVG-6Bx3/4-HX-SL-45		150	3/8-16	1-1/2	3/4	1
IL82-HPVG-6Bx145	IL82-HPVG-6BSx1-45	150	3/8-16	1-1/2	1	1
IL82-HPVG-6Bx1-HX-SL-45		150	3/8-16	1-1/2	1	1
IL82-HPVG-6Bx125-45	IL82-HPVG-6BSx125-45	150	3/8-16	1-1/2	1-1/4	1
IL82-HPVG-6Bx125-HX-SL-45		150	3/8-16	1-1/2	1-1/4	1
IL82-HPVG-6Bx150-45	IL82-HPVG-6BSx150-45	150	3/8-16	1-1/2	1-1/2	1
IL82-HPVG-6Bx175-HX-SL-45		150	3/8-16	1-1/2	1-3/4	1
IL82-HPVG-6Bx275-45		150	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx238-45	IL82-HPVG-6BSx238-45	150	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx238-HX-SL-45		150	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx238-HX-SL-45		150	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx275-HX-SL-45		150	3/8-16	1-1/2	2-3/4	1
IL82-HPVG-6Bx338-HX-SL-45		150	3/8-16	1-1/2	3-3/8	1
IL82-HPVG-7Bx3/4-45	IL82-HPVG-7BSx3/4-45	150	1/2-13	1-1/2	3/4	1
IL82-HPVG-7Bx1-45	IL82-HPVG-7BSx1-45	150	1/2-13	1-1/2	1	1
IL82-HPVG-7Bx125-45	IL82-HPVG-7BSx125-45	150	1/2-13	1-1/2	1-1/4	1
IL82-HPVG-7Bx150-45	IL82-HPVG-7BSx150-45	150	1/2-13	1-1/2	1-1/2	1
IL82-HPVG-7Bx245	IL82-HPVG-7BSx245	150	1/2-13	1-1/2	2	1
IL82-HPVG-7Bx238-45		150	1/2-13	1-1/2	2-3/8	1
IL82-HPVG-7Bx238-HX-45		150	1/2-13	1-1/2	2-3/8	1
IL82-HPVG-7Bx278-45	IL82-HPVG-7BSx278-45	150	1/2-13	1-1/2	2-7/8	1
IL82-HPVG-7Bx3-HX-45		150	1/2-13	1-1/2	3	1

IEC Vibe-Glide® TPE & TPU standard offerings		Soft-Flex® TPE		Standard-Flex® TPE		Firm-Flex® TPU		Hard-Flex® TPU		Stiff-Flex® TPU	
Type	Soft (Mouse Pad)	Medium Soft (Bottle Nipple)	Medium Hard (Pink Eraser)	Firm Hard (Wiper Blades)	Hard (Tire Tread)	Extra Hard (Skate Wheel)					
Shore A Rubber, Elastomer (TPE) & Urethane (TPU)	10 15 20	25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100									

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**HI-PRO VIBE-GLIDES®**

**Standard-Flex Hi-Pro Vibe-Glides®**

1-1/2" to 2" BASE DIAMETER



Vibration Glide Bottom

### Standard-Flex Hi-Pro Stud Vibe-Glides®

The IEC *high-profile fixed stud* 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.

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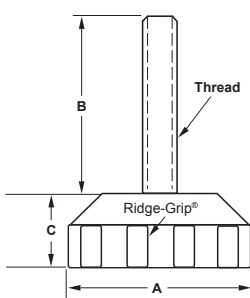
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### Features

- Vibration dampening rubber bases
- Ridge-Grip® base design
- Loads to 1500 lbs
- Steel and Stainless studs
- Anti-skid and anti-marr
- Electrical isolation
- Corrosion resistant
- RoHS compliant
- Top hex and slot options

### 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



Top Hex (-HX)  
and Slot (-SL)

### - Standard-Flex Hi-Pro Vibe-Glides® (45-A Durometer) -

Steel	Stainless Steel	Load	Thread	A	B	C
<b>Steel and Stainless Steel High Profile Fixed Stud Vibration Glides</b>						
IL84-HPVG-4BX1/4-45	IL84-HPVG-4BSx1/4-45	100	1/4-20	2	1/4	1
IL84-HPVG-4BX1/2-45	IL84-HPVG-4BSx1/2-45	100	1/4-20	2	1/2	1
IL84-HPVG-4BX1/2-HX-SL-45		100	1/4-20	2	1/2	1
IL84-HPVG-4BX3/4-45	IL84-HPVG-4BSx3/4-45	100	1/4-20	2	3/4	1
IL84-HPVG-4BX3/4-HX-SL-45		100	1/4-20	2	3/4	1
IL84-HPVG-4BX1-45	IL84-HPVG-4BSx1-45	100	1/4-20	2	1	1
IL84-HPVG-4BX1-HX-SL-45		100	1/4-20	2	1	1
IL84-HPVG-4BX125-45	IL84-HPVG-4BSx125-45	100	1/4-20	2	1-1/4	1
IL84-HPVG-4BX125-HX-SL-45		100	1/4-20	2	1-1/4	1
IL84-HPVG-4BX150-45	IL84-HPVG-4BSx150-45	100	1/4-20	2	1-1/2	1
IL84-HPVG-4BX175-45	IL84-HPVG-4BSx175-45	100	1/4-20	2	1-3/4	1
IL84-HPVG-4BX175-HX-SL-45		100	1/4-20	2	1-3/4	1
IL84-HPVG-4BX2-45	IL84-HPVG-4BSx2-45	100	1/4-20	2	2	1
IL84-HPVG-4BX275-45	IL84-HPVG-4BSx275-45	100	1/4-20	2	2-3/4	1
IL84-HPVG-5BX1/4-45	IL84-HPVG-5BSx1/4-45	200	5/16-18	2	1/4	1
IL84-HPVG-5BX1/2-45	IL84-HPVG-5BSx1/2-45	200	5/16-18	2	1/2	1
IL84-HPVG-5BX1/2-HX-SL-45		200	5/16-18	2	1/2	1
IL84-HPVG-5BX3/4-45	IL84-HPVG-5BSx3/4-45	200	5/16-18	2	3/4	1
IL84-HPVG-5BX3/4-HX-SL-45		200	5/16-18	2	3/4	1
IL84-HPVG-5BX1-45	IL84-HPVG-5BSx1-45	200	5/16-18	2	1	1
IL84-HPVG-5BX1-HX-SL-45		200	5/16-18	2	1	1
IL84-HPVG-5BX125-45	IL84-HPVG-5BSx125-45	200	5/16-18	2	1-1/4	1
IL84-HPVG-5BX175-45	IL84-HPVG-5BSx175-45	200	5/16-18	2	1-3/4	1
IL84-HPVG-5BX175-HX-SL-45		200	5/16-18	2	1-3/4	1
IL84-HPVG-5BX225-45		200	5/16-18	2	2-1/4	1
IL84-HPVG-6BX1/4-45	IL84-HPVG-6BSx1/4-45	200	3/8-16	2	1/4	1
IL84-HPVG-6BX1/2-45	IL84-HPVG-6BSx1/2-45	200	3/8-16	2	1/2	1
IL84-HPVG-6BX1/2-HX-SL-45		200	3/8-16	2	1/2	1
IL84-HPVG-6BX3/4-45	IL84-HPVG-6BSx3/4-45	200	3/8-16	2	3/4	1
IL84-HPVG-6BX1-45	IL84-HPVG-6BSx1-45	200	3/8-16	2	1	1
IL84-HPVG-6BX1-HX-SL-45		200	3/8-16	2	1	1
IL84-HPVG-6BX125-45	IL84-HPVG-6BSx125-45	200	3/8-16	2	1-1/4	1
IL84-HPVG-6BX175-45	IL84-HPVG-6BSx175-45	200	3/8-16	2	1-1/4	1
IL84-HPVG-6BX175-HX-SL-45		200	3/8-16	2	1-3/4	1
IL84-HPVG-6BX238-45	IL84-HPVG-6BSx238-45	200	3/8-16	2	2-3/8	1
IL84-HPVG-6BX238-SL-45		200	3/8-16	2	2-3/8	1
IL84-HPVG-6BX238-HX-SL-45		200	3/8-16	2	2-3/8	1
IL84-HPVG-6BX275-HX-SL-45		200	3/8-16	2	2-3/4	1
IL84-HPVG-6BX338-HX-SL-45		200	3/8-16	2	3-3/8	1
IL84-HPVG-7BX3/4-45	IL84-HPVG-7BSx3/4-45	200	1/2-13	2	3/4	1
IL84-HPVG-7BX1-45	IL84-HPVG-7BSx1-45	200	1/2-13	2	1	1
IL84-HPVG-7BX125-45	IL84-HPVG-7BSx125-45	200	1/2-13	2	1-1/4	1
IL84-HPVG-7BX150-45	IL84-HPVG-7BSx150-45	200	1/2-13	2	1-1/2	1
IL84-HPVG-7BX2-45	IL84-HPVG-7BSx2-45	200	1/2-13	2	2	1
IL84-HPVG-7BX238-45		200	1/2-13	2	2-3/8	1
IL84-HPVG-7BX238-HX-45		200	1/2-13	2	2-3/8	1
IL84-HPVG-7BX278-45	IL84-HPVG-7BSx278-45	200	1/2-13	2	2-7/8	1
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IEC Vibe-Glide® TPE & TPU standard offerings		Soft-Flex® TPE		Standard-Flex® TPE		Firm-Flex® TPU		Hard-Flex® TPU		Stiff-Flex® TPU	
Type	Soft (Mouse Pad)	Medium Soft (Bottle Nipple)	Medium Hard (Pink Eraser)	Medium Hard (Wiper Blades)	Hard (Tire Tread)	Extra Hard (Skate Wheel)	Hard (Tire Tread)	Extra Hard (Skate Wheel)	Hard (Tire Tread)	Extra Hard (Skate Wheel)	
Shore A Rubber, Elastomer (TPE) & Urethane (TPU)	10 15 20	25 30 35	40 45 50 55 60 65 70	75 80 85 90 95 100							

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**HI-PRO VIBE-GLIDES®**

**Firm-Flex Hi-Pro Vibe-Glides®**

1-1/2" to 2" BASE DIAMETER

### Firm-Flex Hi-Pro Stud Vibe-Glides®

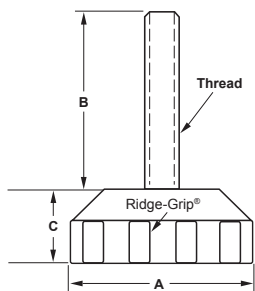
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- Machinery
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- Displays
- Kitchen equipment



Top Hex (-HX)  
and Slot (-SL)



Vibration Glide Bottom

#### - Firm-Flex Hi-Pro Vibe-Glides® (60-A Durometer) -

Steel	Stainless Steel	Load	Thread	A	B	C
<b>Steel and Stainless Steel High Profile Fixed Stud Vibration Glides</b>						
IL82-HPVG-4Bx1/4-60	IL82-HPVG-4BSx1/4-60	100	1/4-20	1-1/2	1/4	1
IL82-HPVG-4Bx1/2-60	IL82-HPVG-4BSx1/2-60	100	1/4-20	1-1/2	1/2	1
IL82-HPVG-4Bx1/2-HX-SL-60		100	1/4-20	1-1/2	1/2	1
IL82-HPVG-4Bx3/4-60	IL82-HPVG-4BSx3/4-60	100	1/4-20	1-1/2	3/4	1
IL82-HPVG-4Bx3/4-HX-SL-60		100	1/4-20	1-1/2	3/4	1
IL82-HPVG-4Bx1-60	IL82-HPVG-4BSx1-60	100	1/4-20	1-1/2	1	1
IL82-HPVG-4Bx1-HX-SL-60		100	1/4-20	1-1/2	1	1
IL82-HPVG-4Bx125-60	IL82-HPVG-4BSx125-60	100	1/4-20	1-1/2	1-1/4	1
IL82-HPVG-4Bx125-HX-SL-60		100	1/4-20	1-1/2	1-1/4	1
IL82-HPVG-4Bx150-60	IL82-HPVG-4BSx150-60	100	1/4-20	1-1/2	1-1/2	1
IL82-HPVG-4Bx175-60	IL82-HPVG-4BSx175-60	100	1/4-20	1-1/2	1-3/4	1
IL82-HPVG-4Bx175-HX-SL-60		100	1/4-20	1-1/2	1-3/4	1
IL82-HPVG-4Bx2-60	IL82-HPVG-4BSx2-60	100	1/4-20	1-1/2	2	1
IL82-HPVG-4Bx275-60	IL82-HPVG-4BSx275-60	100	1/4-20	1-1/2	2-3/4	1
IL82-HPVG-5Bx1/4-60	IL82-HPVG-5BSx1/4-60	250	5/16-18	1-1/2	1/4	1
IL82-HPVG-5Bx1/2-60	IL82-HPVG-5BSx1/2-60	250	5/16-18	1-1/2	1/2	1
IL82-HPVG-5Bx1/2-HX-SL-60		250	5/16-18	1-1/2	1/2	1
IL82-HPVG-5Bx3/4-60	IL82-HPVG-5BSx3/4-60	250	5/16-18	1-1/2	3/4	1
IL82-HPVG-5Bx3/4-HX-SL-60		250	5/16-18	1-1/2	3/4	1
IL82-HPVG-5Bx1-60	IL82-HPVG-5BSx1-60	250	5/16-18	1-1/2	1	1
IL82-HPVG-5Bx1-HX-SL-60		250	5/16-18	1-1/2	1	1
IL82-HPVG-5Bx125-HX-SL-60		250	5/16-18	1-1/2	1-1/4	1
IL82-HPVG-5Bx125-60	IL82-HPVG-5BSx125-60	250	5/16-18	1-1/2	1-1/4	1
IL82-HPVG-5Bx175-60	IL82-HPVG-5BSx175-60	250	5/16-18	1-1/2	1-3/4	1
IL82-HPVG-5Bx175-HX-SL-60		250	5/16-18	1-1/2	1-3/4	1
IL82-HPVG-5Bx225-HX-SL-60		250	5/16-18	1-1/2	2-1/4	1
IL82-HPVG-6Bx1/4-60	IL82-HPVG-6BSx1/4-60	250	3/8-16	1-1/2	1/4	1
IL82-HPVG-6Bx1/2-60	IL82-HPVG-6BSx1/2-60	250	3/8-16	1-1/2	1/2	1
IL82-HPVG-6Bx1/2-HX-SL-60		250	3/8-16	1-1/2	1/2	1
IL82-HPVG-6Bx3/4-60	IL82-HPVG-6BSx3/4-60	250	3/8-16	1-1/2	3/4	1
IL82-HPVG-6Bx3/4-HX-SL-60		250	3/8-16	1-1/2	3/4	1
IL82-HPVG-6Bx1-60	IL82-HPVG-6BSx1-60	250	3/8-16	1-1/2	1	1
IL82-HPVG-6Bx1-HX-SL-60		250	3/8-16	1-1/2	1	1
IL82-HPVG-6Bx125-60	IL82-HPVG-6BSx125-60	250	3/8-16	1-1/2	1-1/4	1
IL82-HPVG-6Bx125-HX-SL-60		250	3/8-16	1-1/2	1-1/4	1
IL82-HPVG-6Bx150-60	IL82-HPVG-6BSx150-60	250	3/8-16	1-1/2	1-1/2	1
IL82-HPVG-6Bx175-HX-SL-60		250	3/8-16	1-1/2	1-3/4	1
IL82-HPVG-6Bx175-60	IL82-HPVG-6BSx175-60	250	3/8-16	1-1/2	1-3/4	1
IL82-HPVG-6Bx238-60	IL82-HPVG-6BSx238-60	250	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx238-HX-SL-60		250	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx238-60	IL82-HPVG-6BSx238-60	250	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx238-HX-SL-60		250	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx275-HX-SL-60		250	3/8-16	1-1/2	2-3/4	1
IL82-HPVG-6Bx338-HX-SL-60		250	3/8-16	1-1/2	3-3/8	1
IL82-HPVG-7Bx3/4-60	IL82-HPVG-7BSx3/4-60	250	1/2-13	1-1/2	3/4	1
IL82-HPVG-7Bx1-60	IL82-HPVG-7BSx1-60	250	1/2-13	1-1/2	1	1
IL82-HPVG-7Bx125-60	IL82-HPVG-7BSx125-60	250	1/2-13	1-1/2	1-1/4	1
IL82-HPVG-7Bx150-60	IL82-HPVG-7BSx150-60	250	1/2-13	1-1/2	1-1/2	1
IL82-HPVG-7Bx2-60	IL82-HPVG-7BSx2-60	250	1/2-13	1-1/2	2	1
IL82-HPVG-7Bx238-60	IL82-HPVG-7BSx238-60	250	1/2-13	1-1/2	2-3/8	1
IL82-HPVG-7Bx238-HX-SL-60		250	1/2-13	1-1/2	2-3/8	1
IL82-HPVG-7Bx238-60	IL82-HPVG-7BSx238-60	250	1/2-13	1-1/2	2-3/8	1
IL82-HPVG-7Bx238-HX-SL-60		250	1/2-13	1-1/2	2-3/8	1
IL82-HPVG-7Bx278-60	IL82-HPVG-7BSx278-60	250	1/2-13	1-1/2	2-7/8	1
IL82-HPVG-7Bx3-HX-60		250	1/2-13	1-1/2	3	1

IEC Vibe-Glide® TPE & TPU standard offerings			Soft-Flex® TPE	Standard-Flex® TPE	Firm-Flex® TPU	Hard-Flex® TPU	Stiff-Flex® TPU												
Type	Soft (Mouse Pad)		Medium Soft (Bottle Nipple)	Medium Hard (Pink Eraser)	(Wiper Blades)	Hard (Tire Tread)	Extra Hard (Skate Wheel)												
Shore A Rubber, Elastomer (TPE) & Urethane (TPU)	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100

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### HI-PRO VIBE-GLIDES®

#### Firm-Flex Hi-Pro Vibe-Glides®

1-1/2" to 2" BASE DIAMETER



Vibration Glide Bottom

#### Firm-Flex Hi-Pro Stud Vibe-Glides®

The IEC *high-profile fixed stud* 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 dampening 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 1/4-20 load rating is lower than the other thread sizes due to the smaller bolt head size molded into the flexible base. The 2" base has a higher load rating due to the thicker ring sizes on the bottom of the flexible base.**

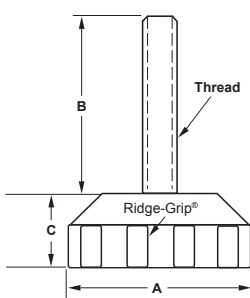
The steel stud has trivalent clear zinc plating. Also available with a steel female socket with 1/2-13 or 3/8-16 thread, or a thru-hole to fit a 5/16" or smaller screw to attach to your equipment or furniture. The base can be produced in various colors (brown, tan, gray, etc.) upon request. Just let us know your requirements and we will work with you.

#### Features

- Vibration dampening rubber bases
- Ridge-Grip® base design
- Loads to 1500 lbs
- Steel and Stainless studs
- Anti-skid and anti-marr
- Electrical isolation
- Corrosion resistant
- RoHS compliant
- Top hex and slot options

#### 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



Top Hex (-HX)  
and Slot (-SL)

#### - Firm-Flex Hi-Pro Vibe-Glides® (60-A Durometer) -

Steel	Stainless Steel	Load	Thread	A	B	C
<b>Steel and Stainless Steel High Profile Fixed Stud Vibration Glides</b>						
IL84-HPVG-4Bx1/4-60	IL84-HPVG-4BSx1/4-60	100	1/4-20	2	1/4	1
IL84-HPVG-4Bx1/2-60	IL84-HPVG-4BSx1/2-60	100	1/4-20	2	1/2	1
IL84-HPVG-4Bx1/2-HX-SL-60		100	1/4-20	2	1/2	1
IL84-HPVG-4Bx3/4-60	IL84-HPVG-4BSx3/4-60	100	1/4-20	2	3/4	1
IL84-HPVG-4Bx3/4-HX-SL-60		100	1/4-20	2	3/4	1
IL84-HPVG-4Bx1-60	IL84-HPVG-4BSx1-60	100	1/4-20	2	1	1
IL84-HPVG-4Bx1-HX-SL-60		100	1/4-20	2	1	1
IL84-HPVG-4Bx125-60	IL84-HPVG-4BSx125-60	100	1/4-20	2	1-1/4	1
IL84-HPVG-4Bx125-HX-SL-60		100	1/4-20	2	1-1/4	1
IL84-HPVG-4Bx1300-60	IL84-HPVG-4BSx1300-60	100	1/4-20	2	1-1/2	1
IL84-HPVG-4Bx175-60	IL84-HPVG-4BSx175-60	100	1/4-20	2	1-3/4	1
IL84-HPVG-4Bx175-HX-SL-60		100	1/4-20	2	1-3/4	1
IL84-HPVG-4Bx2-60	IL84-HPVG-4BSx2-60	100	1/4-20	2	2	1
IL84-HPVG-4Bx275-60	IL84-HPVG-4BSx275-60	100	1/4-20	2	2-3/4	1
IL84-HPVG-5Bx1/4-60	IL84-HPVG-5BSx1/4-60	300	5/16-18	2	1/4	1
IL84-HPVG-5Bx1/2-60	IL84-HPVG-5BSx1/2-60	300	5/16-18	2	1/2	1
IL84-HPVG-5Bx1/2-HX-SL-60		300	5/16-18	2	1/2	1
IL84-HPVG-5Bx3/4-60	IL84-HPVG-5BSx3/4-60	300	5/16-18	2	3/4	1
IL84-HPVG-5Bx3/4-HX-SL-60		300	5/16-18	2	3/4	1
IL84-HPVG-5Bx1-60	IL84-HPVG-5BSx1-60	300	5/16-18	2	1	1
IL84-HPVG-5Bx1-HX-SL-60		300	5/16-18	2	1	1
IL84-HPVG-5Bx125-60	IL84-HPVG-5BSx125-60	300	5/16-18	2	1-1/4	1
IL84-HPVG-5Bx125-HX-SL-60		300	5/16-18	2	1-1/4	1
IL84-HPVG-5Bx175-60	IL84-HPVG-5BSx175-60	300	5/16-18	2	1-3/4	1
IL84-HPVG-5Bx175-HX-SL-60		300	5/16-18	2	1-3/4	1
IL84-HPVG-5Bx225-HX-SL-60		300	5/16-18	2	2-1/4	1
IL84-HPVG-6Bx1/4-60	IL84-HPVG-6BSx1/4-60	300	3/8-16	2	1/4	1
IL84-HPVG-6Bx1/2-60	IL84-HPVG-6BSx1/2-60	300	3/8-16	2	1/2	1
IL84-HPVG-6Bx1/2-HX-SL-60		300	3/8-16	2	1/2	1
IL84-HPVG-6Bx3/4-60	IL84-HPVG-6BSx3/4-60	300	3/8-16	2	3/4	1
IL84-HPVG-6Bx3/4-HX-SL-60		300	3/8-16	2	1	1
IL84-HPVG-6Bx1-60	IL84-HPVG-6BSx1-60	300	3/8-16	2	1	1
IL84-HPVG-6Bx1-HX-SL-60		300	3/8-16	2	1	1
IL84-HPVG-6Bx125-60	IL84-HPVG-6BSx125-60	300	3/8-16	2	1-1/4	1
IL84-HPVG-6Bx125-HX-SL-60		300	3/8-16	2	1-1/4	1
IL84-HPVG-6Bx1300-60	IL84-HPVG-6BSx1300-60	300	3/8-16	2	1-1/2	1
IL84-HPVG-6Bx175-60	IL84-HPVG-6BSx175-60	300	3/8-16	2	1-3/4	1
IL84-HPVG-6Bx238-60	IL84-HPVG-6BSx238-60	300	3/8-16	2	2-3/8	1
IL84-HPVG-6Bx238-SL-60		300	3/8-16	2	2-3/8	1
IL84-HPVG-6Bx238-HX-SL-60		300	3/8-16	2	2-3/8	1
IL84-HPVG-6Bx275-HX-SL-60		300	3/8-16	2	2-3/4	1
IL84-HPVG-6Bx338-HX-SL-60		300	3/8-16	2	3-3/8	1
IL84-HPVG-7Bx3/4-60	IL84-HPVG-7BSx3/4-60	300	1/2-13	2	3/4	1
IL84-HPVG-7Bx1-60	IL84-HPVG-7BSx1-60	300	1/2-13	2	1	1
IL84-HPVG-7Bx125-60	IL84-HPVG-7BSx125-60	300	1/2-13	2	1-1/4	1
IL84-HPVG-7Bx150-60	IL84-HPVG-7BSx150-60	300	1/2-13	2	1-1/2	1
IL84-HPVG-7Bx2-60	IL84-HPVG-7BSx2-60	300	1/2-13	2	2	1
IL84-HPVG-7Bx238-60		300	1/2-13	2	2-3/8	1
IL84-HPVG-7Bx238-HX-60		300	1/2-13	2	2-3/8	1
IL84-HPVG-7Bx278-60	IL84-HPVG-7BSx278-60	300	1/2-13	2	2-7/8	1
IL84-HPVG-7Bx3-HX-60		300	1/2-13	2	3	1

IEC Vibe-Glide® TPE & TPU standard offerings			Soft-Flex® TPE	Standard-Flex® TPE	Firm-Flex® TPU	Hard-Flex® TPU	Stiff-Flex® TPU
Type	Soft (Mouse Pad)	Medium Soft (Bottle Nipple)	Medium Hard (Pink Eraser)	(Wiper Blades)	Hard (Tire Tread)	Extra Hard (Skate Wheel)	
Shore A Rubber, Elastomer (TPE) & Urethane (TPU)	10 15 20	25 30 35	40 45 50 55 60 65 70	75 80 85 90 95 100			

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**HI-PRO VIBE-GLIDES®**

**Hard-Flex Hi-Pro Vibe-Glides®**

1-1/2" to 2" BASE DIAMETER

### Hard-Flex Hi-Pro Stud Vibe-Glides®

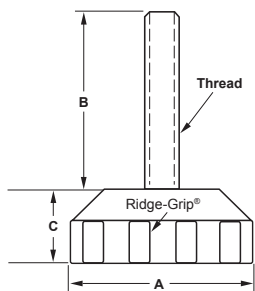
The IEC high-profile fixed stud Vibe-Glide (Patent pending) features IEC's Ridge-Grip® design and are ideal for vibration and noise dampening, anti-skid, anti-marring and electrical isolation applications. Especially useful for raising and isolating electronic equipment, appliances, scales, audio and 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 dampening 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 1/4-20 load rating is lower than the other thread sizes due to the smaller bolt head size molded into the flexible base. The 2" base has a higher load rating due to the thicker ring sizes on the bottom of the flexible base.**

The steel stud has trivalent clear zinc plating. Also available with a steel female socket with 1/2-13 or 3/8-16 thread, 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 dampening rubber bases
- Ridge-Grip® base design
- Loads to 1500 lbs
- Steel and Stainless studs
- Anti-skid and anti-marr
- Electrical isolation
- Corrosion resistant
- RoHS compliant
- Top hex and slot options



#### 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



Top Hex (-HX)  
and Slot (-SL)



Vibration Glide Bottom

#### - Hard-Flex Hi-Pro Vibe-Glides® (75-A Durometer) -

Steel	Stainless Steel	Load	Thread	A	B	C
<b>Steel and Stainless Steel High Profile Fixed Stud Vibration Glides</b>						
IL82-HPVG-4Bx1/4-75	IL82-HPVG-4BSx1/4-75	100	1/4-20	1-1/2	1/4	1
IL82-HPVG-4Bx1/2-75	IL82-HPVG-4BSx1/2-75	100	1/4-20	1-1/2	1/2	1
IL82-HPVG-4Bx1/2-HX-SL-75		100	1/4-20	1-1/2	1/2	1
IL82-HPVG-4Bx3/4-75	IL82-HPVG-4BSx3/4-75	100	1/4-20	1-1/2	3/4	1
IL82-HPVG-4Bx3/4-HX-SL-75		100	1/4-20	1-1/2	3/4	1
IL82-HPVG-4Bx1-75	IL82-HPVG-4BSx1-75	100	1/4-20	1-1/2	1	1
IL82-HPVG-4Bx1-HX-SL-75		100	1/4-20	1-1/2	1	1
IL82-HPVG-4Bx125-75	IL82-HPVG-4BSx125-75	100	1/4-20	1-1/2	1-1/4	1
IL82-HPVG-4Bx125-HX-SL-75		100	1/4-20	1-1/2	1-1/4	1
IL82-HPVG-4Bx150-75	IL82-HPVG-4BSx150-75	100	1/4-20	1-1/2	1-1/2	1
IL82-HPVG-4Bx175-75	IL82-HPVG-4BSx175-75	100	1/4-20	1-1/2	1-3/4	1
IL82-HPVG-4Bx175-HX-SL-75		100	1/4-20	1-1/2	1-3/4	1
IL82-HPVG-4Bx2-75	IL82-HPVG-4BSx2-75	100	1/4-20	1-1/2	2	1
IL82-HPVG-4Bx2-75-75	IL82-HPVG-4BSx2-75-75	100	1/4-20	1-1/2	2-3/4	1
IL82-HPVG-5Bx1/4-75	IL82-HPVG-5BSx1/4-75	400	5/16-18	1-1/2	1/4	1
IL82-HPVG-5Bx1/2-75	IL82-HPVG-5BSx1/2-75	400	5/16-18	1-1/2	1/2	1
IL82-HPVG-5Bx1/2-HX-SL-75		400	5/16-18	1-1/2	1/2	1
IL82-HPVG-5Bx3/4-75	IL82-HPVG-5BSx3/4-75	400	5/16-18	1-1/2	3/4	1
IL82-HPVG-5Bx3/4-HX-SL-75		400	5/16-18	1-1/2	3/4	1
IL82-HPVG-5Bx1-75	IL82-HPVG-5BSx1-75	400	5/16-18	1-1/2	1	1
IL82-HPVG-5Bx1-HX-SL-75		400	5/16-18	1-1/2	1	1
IL82-HPVG-5Bx125-75		400	5/16-18	1-1/2	1-1/4	1
IL82-HPVG-5Bx125-HX-SL-75		400	5/16-18	1-1/2	1-1/4	1
IL82-HPVG-5Bx175-75	IL82-HPVG-5BSx175-75	400	5/16-18	1-1/2	1-3/4	1
IL82-HPVG-5Bx175-HX-SL-75		400	5/16-18	1-1/2	1-3/4	1
IL82-HPVG-5Bx225-HX-SL-75		400	5/16-18	1-1/2	2-1/4	1
IL82-HPVG-6Bx1/4-75	IL82-HPVG-6BSx1/4-75	400	3/8-16	1-1/2	1/4	1
IL82-HPVG-6Bx1/2-75	IL82-HPVG-6BSx1/2-75	400	3/8-16	1-1/2	1/2	1
IL82-HPVG-6Bx1/2-HX-SL-75		400	3/8-16	1-1/2	1/2	1
IL82-HPVG-6Bx3/4-75	IL82-HPVG-6BSx3/4-75	400	3/8-16	1-1/2	3/4	1
IL82-HPVG-6Bx3/4-HX-SL-75		400	3/8-16	1-1/2	3/4	1
IL82-HPVG-6Bx1-75	IL82-HPVG-6BSx1-75	400	3/8-16	1-1/2	1	1
IL82-HPVG-6Bx1-HX-SL-75		400	3/8-16	1-1/2	1	1
IL82-HPVG-6Bx125-75	IL82-HPVG-6BSx125-75	400	3/8-16	1-1/2	1-1/4	1
IL82-HPVG-6Bx125-HX-SL-75		400	3/8-16	1-1/2	1-1/4	1
IL82-HPVG-6Bx150-75	IL82-HPVG-6BSx150-75	400	3/8-16	1-1/2	1-1/2	1
IL82-HPVG-6Bx175-75	IL82-HPVG-6BSx175-75	400	3/8-16	1-1/2	1-3/4	1
IL82-HPVG-6Bx175-HX-SL-75		400	3/8-16	1-1/2	1-3/4	1
IL82-HPVG-6Bx238-75	IL82-HPVG-6BSx238-75	400	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx238-SL-75		400	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx238-HX-SL-75		400	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx275-HX-SL-75		400	3/8-16	1-1/2	2-3/4	1
IL82-HPVG-6Bx338-HX-SL-75		400	3/8-16	1-1/2	3-3/8	1
IL82-HPVG-7Bx3/4-75	IL82-HPVG-7BSx3/4-75	400	1/2-13	1-1/2	3/4	1
IL82-HPVG-7Bx1-75	IL82-HPVG-7BSx1-75	400	1/2-13	1-1/2	1	1
IL82-HPVG-7Bx125-75	IL82-HPVG-7BSx125-75	400	1/2-13	1-1/2	1-1/4	1
IL82-HPVG-7Bx150-75	IL82-HPVG-7BSx150-75	400	1/2-13	1-1/2	1-1/2	1
IL82-HPVG-7Bx2-75	IL82-HPVG-7BSx2-75	400	1/2-13	1-1/2	2	1
IL82-HPVG-7Bx2-75	IL82-HPVG-7BSx2-75	400	1/2-13	1-1/2	2-3/8	1
IL82-HPVG-7Bx238-HX-75		400	1/2-13	1-1/2	2-3/8	1
IL82-HPVG-7Bx278-75	IL82-HPVG-7BSx278-75	400	1/2-13	1-1/2	2-7/8	1
IL82-HPVG-7Bx3-HX-75		400	1/2-13	1-1/2	3	1

IEC Vibe-Glide® TPE & TPU standard offerings			Soft-Flex® TPE	Standard-Flex® TPE	Firm-Flex® TPU	Hard-Flex® TPU	Stiff-Flex® TPU												
Type	Soft (Mouse Pad)		Medium Soft (Bottle Nipple)	Medium Hard (Pink Eraser)	(Wiper Blades)	Hard (Tire Tread)	Extra Hard (Skate Wheel)												
Shore A Rubber, Elastomer (TPE) & Urethane (TPU)	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100

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## INTERNATIONAL EQUIPMENT COMPONENTS, INC.

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### HI-PRO VIBE-GLIDES®

#### Hard-Flex Hi-Pro Vibe-Glides®

1-1/2" to 2" BASE DIAMETER



Vibration Glide Bottom

#### - Hard-Flex Hi-Pro Vibe-Glides® (75-A Durometer) -

Steel	Stainless Steel	Load	Thread	A	B	C
<b>Steel and Stainless Steel High Profile Fixed Stud Vibration Glides</b>						
IL84-HPVG-4Bx1/4-75	IL84-HPVG-4BSx1/4-75	100	1/4-20	2	1/4	1
IL84-HPVG-4Bx1/2-75	IL84-HPVG-4BSx1/2-75	100	1/4-20	2	1/2	1
IL84-HPVG-4Bx1/2-HX-SL-75		100	1/4-20	2	1/2	1
IL84-HPVG-4Bx3/4-75	IL84-HPVG-4BSx3/4-75	100	1/4-20	2	3/4	1
IL84-HPVG-4Bx3/4-HX-SL-75		100	1/4-20	2	3/4	1
IL84-HPVG-4Bx1-75	IL84-HPVG-4BSx1-75	100	1/4-20	2	1	1
IL84-HPVG-4Bx1-HX-SL-75		100	1/4-20	2	1	1
IL84-HPVG-4Bx125-75	IL84-HPVG-4BSx125-75	100	1/4-20	2	1-1/4	1
IL84-HPVG-4Bx125-HX-SL-75		100	1/4-20	2	1-1/4	1
IL84-HPVG-4Bx150-75	IL84-HPVG-4BSx150-75	100	1/4-20	2	1-1/2	1
IL84-HPVG-4Bx175-75	IL84-HPVG-4BSx175-75	100	1/4-20	2	1-3/4	1
IL84-HPVG-4Bx175-HX-SL-75		100	1/4-20	2	1-3/4	1
IL84-HPVG-4Bx2-75	IL84-HPVG-4BSx2-75	100	1/4-20	2	2	1
IL84-HPVG-4Bx275-75	IL84-HPVG-4BSx275-75	100	1/4-20	2	2-3/4	1
IL84-HPVG-5Bx1/4-75	IL84-HPVG-5BSx1/4-75	500	5/16-18	2	1/4	1
IL84-HPVG-5Bx1/2-75	IL84-HPVG-5BSx1/2-75	500	5/16-18	2	1/2	1
IL84-HPVG-5Bx1/2-HX-SL-75		500	5/16-18	2	1/2	1
IL84-HPVG-5Bx3/4-75	IL84-HPVG-5BSx3/4-75	500	5/16-18	2	3/4	1
IL84-HPVG-5Bx3/4-HX-SL-75		500	5/16-18	2	3/4	1
IL84-HPVG-5Bx1-75	IL84-HPVG-5BSx1-75	500	5/16-18	2	1	1
IL84-HPVG-5Bx1-HX-SL-75		500	5/16-18	2	1	1
IL84-HPVG-5Bx125-75	IL84-HPVG-5BSx125-75	500	5/16-18	2	1-1/4	1
IL84-HPVG-5Bx175-75	IL84-HPVG-5BSx175-75	500	5/16-18	2	1-3/4	1
IL84-HPVG-5Bx175-HX-SL-75		500	5/16-18	2	1-3/4	1
IL84-HPVG-5Bx225-HX-SL-75		500	5/16-18	2	2-1/4	1
IL84-HPVG-6Bx1/4-75	IL84-HPVG-6BSx1/4-75	500	3/8-16	2	1/4	1
IL84-HPVG-6Bx1/2-75	IL84-HPVG-6BSx1/2-75	500	3/8-16	2	1/2	1
IL84-HPVG-6Bx1/2-HX-SL-75		500	3/8-16	2	1/2	1
IL84-HPVG-6Bx3/4-75	IL84-HPVG-6BSx3/4-75	500	3/8-16	2	3/4	1
IL84-HPVG-6Bx1-75	IL84-HPVG-6BSx1-75	500	3/8-16	2	1	1
IL84-HPVG-6Bx1-HX-SL-75		500	3/8-16	2	1	1
IL84-HPVG-6Bx125-75	IL84-HPVG-6BSx125-75	500	3/8-16	2	1-1/4	1
IL84-HPVG-6Bx125-HX-SL-75		500	3/8-16	2	1-1/4	1
IL84-HPVG-6Bx150-75	IL84-HPVG-6BSx150-75	500	3/8-16	2	1-1/2	1
IL84-HPVG-6Bx175-75	IL84-HPVG-6BSx175-75	500	3/8-16	2	1-3/4	1
IL84-HPVG-6Bx238-75	IL84-HPVG-6BSx238-75	500	3/8-16	2	2-3/8	1
IL84-HPVG-6Bx238-SL-75		500	3/8-16	2	2-3/8	1
IL84-HPVG-6Bx238-HX-SL-75		500	3/8-16	2	2-3/8	1
IL84-HPVG-6Bx275-HX-SL-75		500	3/8-16	2	2-3/4	1
IL84-HPVG-6Bx338-HX-SL-75		500	3/8-16	2	3-3/8	1
IL84-HPVG-7Bx3/4-75	IL84-HPVG-7BSx3/4-75	500	1/2-13	2	3/4	1
IL84-HPVG-7Bx1-75	IL84-HPVG-7BSx1-75	500	1/2-13	2	1	1
IL84-HPVG-7Bx125-75	IL84-HPVG-7BSx125-75	500	1/2-13	2	1-1/4	1
IL84-HPVG-7Bx150-75	IL84-HPVG-7BSx150-75	500	1/2-13	2	1-1/2	1
IL84-HPVG-7Bx2-75	IL84-HPVG-7BSx2-75	500	1/2-13	2	2	1
IL84-HPVG-7Bx238-75	IL84-HPVG-7BSx238-75	500	1/2-13	2	2-3/8	1
IL84-HPVG-7Bx238-HX-75		500	1/2-13	2	2-3/8	1
IL84-HPVG-7Bx278-75	IL84-HPVG-7BSx278-75	500	1/2-13	2	2-7/8	1
IL84-HPVG-7Bx3-HX-75		500	1/2-13	2	3	1

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

##### Soft-Flex® TPE

##### Standard-Flex® TPE

##### Firm-Flex® TPU

##### Hard-Flex® TPU

##### Stiff-Flex® TPU

Type	Soft (Mouse Pad)	Medium Soft (Bottle Nipple)	Medium Hard (Pink Eraser)	Firm-Flex® TPU	Hard-Flex® TPU	Stiff-Flex® TPU
Shore A Rubber, Elastomer (TPE) & Urethane (TPU)	10 15 20	25 30 35	40 45 50 55 60 65 70	75 80 85 90 95 100		



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### HI-PRO VIBE-GLIDES®

#### Stiff-Flex Hi-Pro Vibe-Glides®

1-1/2" to 2" BASE DIAMETER

#### Stiff-Flex Hi-Pro Stud Vibe-Glides®

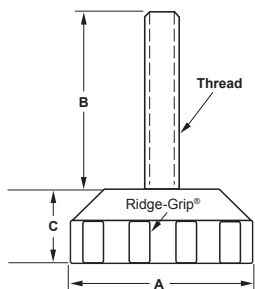
The IEC high-profile fixed stud Vibe-Glide (Patent pending) features IEC's Ridge-Grip® design and are ideal for vibration and noise dampening, anti-skid, anti-marring and electrical isolation applications. Especially useful for raising and isolating electronic equipment, appliances, scales, audio and 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 dampening 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 1/4-20 load rating is lower than the other thread sizes due to the smaller bolt head size molded into the flexible base. The 2" base has a higher load rating due to the thicker ring sizes on the bottom of the flexible base.**

The steel stud has trivalent clear zinc plating. Also available with a steel female socket with 1/2-13 or 3/8-16 thread, 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 dampening rubber bases
- Ridge-Grip® base design
- Loads to 1500 lbs
- Steel and Stainless studs
- Anti-skid and anti-marr
- Electrical isolation
- Corrosion resistant
- RoHS compliant
- Top hex and slot options



#### 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



Top Hex (-HX)  
and Slot (-SL)



Vibration Glide Bottom

#### - Stiff-Flex Hi-Pro Vibe-Glides® (90-A Durometer) -

Steel	Stainless Steel	Load	Thread	A	B	C
<b>Steel and Stainless Steel High Profile Fixed Stud Vibration Glides</b>						
IL82-HPVG-4Bx1/4-90	IL82-HPVG-4BSx1/4-90	100	1/4-20	1-1/2	1/4	1
IL82-HPVG-4Bx1/2-90	IL82-HPVG-4BSx1/2-90	100	1/4-20	1-1/2	1/2	1
IL82-HPVG-4Bx1/2-HX-SL-90		100	1/4-20	1-1/2	1/2	1
IL82-HPVG-4Bx3/4-90	IL82-HPVG-4BSx3/4-90	100	1/4-20	1-1/2	3/4	1
IL82-HPVG-4Bx3/4-HX-SL-90		100	1/4-20	1-1/2	3/4	1
IL82-HPVG-4Bx1-90	IL82-HPVG-4BSx1-90	100	1/4-20	1-1/2	1	1
IL82-HPVG-4Bx1-HX-SL-90		100	1/4-20	1-1/2	1	1
IL82-HPVG-4Bx125-90	IL82-HPVG-4BSx125-90	100	1/4-20	1-1/2	1-1/4	1
IL82-HPVG-4Bx125-HX-SL-90		100	1/4-20	1-1/2	1-1/4	1
IL82-HPVG-4Bx150-90	IL82-HPVG-4BSx150-90	100	1/4-20	1-1/2	1-1/2	1
IL82-HPVG-4Bx175-90	IL82-HPVG-4BSx175-90	100	1/4-20	1-1/2	1-3/4	1
IL82-HPVG-4Bx175-HX-SL-90		100	1/4-20	1-1/2	1-3/4	1
IL82-HPVG-4Bx2-90	IL82-HPVG-4BSx2-90	100	1/4-20	1-1/2	2	1
IL82-HPVG-4Bx275-90	IL82-HPVG-4BSx275-90	100	1/4-20	1-1/2	2-3/4	1
IL82-HPVG-5Bx1/4-90	IL82-HPVG-5BSx1/4-90	500	5/16-18	1-1/2	1/4	1
IL82-HPVG-5Bx1/2-90	IL82-HPVG-5BSx1/2-90	500	5/16-18	1-1/2	1/2	1
IL82-HPVG-5Bx1/2-HX-SL-90		500	5/16-18	1-1/2	1/2	1
IL82-HPVG-5Bx3/4-90	IL82-HPVG-5BSx3/4-90	500	5/16-18	1-1/2	3/4	1
IL82-HPVG-5Bx3/4-HX-SL-90		500	5/16-18	1-1/2	3/4	1
IL82-HPVG-5Bx1-90	IL82-HPVG-5BSx1-90	500	5/16-18	1-1/2	1	1
IL82-HPVG-5Bx1-HX-SL-90		500	5/16-18	1-1/2	1	1
IL82-HPVG-5Bx125-HX-SL-90		500	5/16-18	1-1/2	1-1/4	1
IL82-HPVG-5Bx125-90	IL82-HPVG-5BSx125-90	500	5/16-18	1-1/2	1-1/4	1
IL82-HPVG-5Bx175-90	IL82-HPVG-5BSx175-90	500	5/16-18	1-1/2	1-3/4	1
IL82-HPVG-5Bx175-HX-SL-90		500	5/16-18	1-1/2	1-3/4	1
IL82-HPVG-5Bx225-HX-SL-90		500	5/16-18	1-1/2	2-1/4	1
IL82-HPVG-6Bx1/4-90	IL82-HPVG-6BSx1/4-90	500	3/8-16	1-1/2	1/4	1
IL82-HPVG-6Bx1/2-90	IL82-HPVG-6BSx1/2-90	500	3/8-16	1-1/2	1/2	1
IL82-HPVG-6Bx1/2-HX-SL-90		500	3/8-16	1-1/2	1/2	1
IL82-HPVG-6Bx3/4-90	IL82-HPVG-6BSx3/4-90	500	3/8-16	1-1/2	3/4	1
IL82-HPVG-6Bx3/4-HX-SL-90		500	3/8-16	1-1/2	3/4	1
IL82-HPVG-6Bx1-90	IL82-HPVG-6BSx1-90	500	3/8-16	1-1/2	1	1
IL82-HPVG-6Bx1-HX-SL-90		500	3/8-16	1-1/2	1	1
IL82-HPVG-6Bx125-90	IL82-HPVG-6BSx125-90	500	3/8-16	1-1/2	1-1/4	1
IL82-HPVG-6Bx125-HX-SL-90		500	3/8-16	1-1/2	1-1/4	1
IL82-HPVG-6Bx150-90	IL82-HPVG-6BSx150-90	500	3/8-16	1-1/2	1-1/2	1
IL82-HPVG-6Bx175-HX-SL-90		500	3/8-16	1-1/2	1-3/4	1
IL82-HPVG-6Bx175-90	IL82-HPVG-6BSx175-90	500	3/8-16	1-1/2	1-3/4	1
IL82-HPVG-6Bx238-90	IL82-HPVG-6BSx238-90	500	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx238-HX-SL-90		500	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx238-90	IL82-HPVG-6BSx238-90	500	3/8-16	1-1/2	2-3/8	1
IL82-HPVG-6Bx275-HX-SL-90		500	3/8-16	1-1/2	2-3/4	1
IL82-HPVG-6Bx338-HX-SL-90		500	3/8-16	1-1/2	3-3/8	1
IL82-HPVG-7Bx3/4-90	IL82-HPVG-7BSx3/4-90	500	1/2-13	1-1/2	3/4	1
IL82-HPVG-7Bx1-90	IL82-HPVG-7BSx1-90	500	1/2-13	1-1/2	1	1
IL82-HPVG-7Bx125-90	IL82-HPVG-7BSx125-90	500	1/2-13	1-1/2	1-1/4	1
IL82-HPVG-7Bx150-90	IL82-HPVG-7BSx150-90	500	1/2-13	1-1/2	1-1/2	1
IL82-HPVG-7Bx2-90	IL82-HPVG-7BSx2-90	500	1/2-13	1-1/2	2	1
IL82-HPVG-7Bx238-90	IL82-HPVG-7BSx238-90	500	1/2-13	1-1/2	2-3/8	1
IL82-HPVG-7Bx238-HX-SL-90		500	1/2-13	1-1/2	2-3/8	1
IL82-HPVG-7Bx278-90	IL82-HPVG-7BSx278-90	500	1/2-13	1-1/2	2-7/8	1
IL82-HPVG-7Bx3-HX-90		500	1/2-13	1-1/2	3	1

IEC Vibe-Glide® TPE & TPU standard offerings		Soft-Flex® TPE		Standard-Flex® TPE		Firm-Flex® TPU		Hard-Flex® TPU		Stiff-Flex® TPU																
Type	Soft (Mouse Pad)	Medium Soft (Bottle Nipple)	Medium Hard (Pink Eraser)	Firm-Flex® TPU	Hard-Flex® TPU	Stiff-Flex® TPU	Shore A Rubber, Elastomer (TPE) & Urethane (TPU)	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100



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### HI-PRO VIBE-GLIDES®

#### Stiff-Flex Hi-Pro Vibe-Glides®

1-1/2" to 2" BASE DIAMETER



Vibration Glide Bottom

#### - Stiff-Flex Hi-Pro Vibe-Glides® (90-A Durometer) -

Steel	Stainless Steel	Load	Thread	A	B	C
<b>Steel and Stainless Steel High Profile Fixed Stud Vibration Glides</b>						
IL84-HPVG-4Bx1/4-90	IL84-HPVG-4BSx1/4-90	100	1/4-20	2	1/4	1
IL84-HPVG-4Bx1/2-90	IL84-HPVG-4BSx1/2-90	100	1/4-20	2	1/2	1
IL84-HPVG-4Bx1/2-HX-SL-90		100	1/4-20	2	1/2	1
IL84-HPVG-4Bx3/4-90	IL84-HPVG-4BSx3/4-90	100	1/4-20	2	3/4	1
IL84-HPVG-4Bx3/4-HX-SL-90		100	1/4-20	2	3/4	1
IL84-HPVG-4Bx1-90	IL84-HPVG-4BSx1-90	100	1/4-20	2	1	1
IL84-HPVG-4Bx1-HX-SL-90		100	1/4-20	2	1	1
IL84-HPVG-4Bx125-90	IL84-HPVG-4BSx125-90	100	1/4-20	2	1-1/4	1
IL84-HPVG-4Bx125-HX-SL-90		100	1/4-20	2	1-1/4	1
IL84-HPVG-4Bx150-90	IL84-HPVG-4BSx150-90	100	1/4-20	2	1-1/2	1
IL84-HPVG-4Bx175-90	IL84-HPVG-4BSx175-90	100	1/4-20	2	1-3/4	1
IL84-HPVG-4Bx175-HX-SL-90		100	1/4-20	2	1-3/4	1
IL84-HPVG-4Bx2-90	IL84-HPVG-4BSx2-90	100	1/4-20	2	2	1
IL84-HPVG-4Bx275-90	IL84-HPVG-4BSx275-90	100	1/4-20	2	2-3/4	1
IL84-HPVG-5Bx1/4-90	IL84-HPVG-5BSx1/4-90	600	5/16-18	2	1/4	1
IL84-HPVG-5Bx1/2-90	IL84-HPVG-5BSx1/2-90	600	5/16-18	2	1/2	1
IL84-HPVG-5Bx1/2-HX-SL-90		600	5/16-18	2	1/2	1
IL84-HPVG-5Bx3/4-90	IL84-HPVG-5BSx3/4-90	600	5/16-18	2	3/4	1
IL84-HPVG-5Bx3/4-HX-SL-90		600	5/16-18	2	3/4	1
IL84-HPVG-5Bx1-90	IL84-HPVG-5BSx1-90	600	5/16-18	2	1	1
IL84-HPVG-5Bx1-HX-SL-90		600	5/16-18	2	1	1
IL84-HPVG-5Bx125-90	IL84-HPVG-5BSx125-90	600	5/16-18	2	1-1/4	1
IL84-HPVG-5Bx175-90	IL84-HPVG-5BSx175-90	600	5/16-18	2	1-3/4	1
IL84-HPVG-5Bx175-HX-SL-90		600	5/16-18	2	1-3/4	1
IL84-HPVG-5Bx225-HX-SL-90		600	5/16-18	2	2-1/4	1
IL84-HPVG-6Bx1/4-90	IL84-HPVG-6BSx1/4-90	600	3/8-16	2	1/4	1
IL84-HPVG-6Bx1/2-90	IL84-HPVG-6BSx1/2-90	600	3/8-16	2	1/2	1
IL84-HPVG-6Bx1/2-HX-SL-90		600	3/8-16	2	1/2	1
IL84-HPVG-6Bx3/4-HX-SL-90		600	3/8-16	2	3/4	1
IL84-HPVG-6Bx1-90	IL84-HPVG-6BSx1-90	600	3/8-16	2	1	1
IL84-HPVG-6Bx1-HX-SL-90		600	3/8-16	2	1	1
IL84-HPVG-6Bx125-90	IL84-HPVG-6BSx125-90	600	3/8-16	2	1-1/4	1
IL84-HPVG-6Bx125-HX-SL-90		600	3/8-16	2	1-1/4	1
IL84-HPVG-6Bx150-90	IL84-HPVG-6BSx150-90	600	3/8-16	2	1-1/2	1
IL84-HPVG-6Bx175-90	IL84-HPVG-6BSx175-90	600	3/8-16	2	1-3/4	1
IL84-HPVG-6Bx238-90	IL84-HPVG-6BSx238-90	600	3/8-16	2	2-3/8	1
IL84-HPVG-6Bx238-SL-90		600	3/8-16	2	2-3/8	1
IL84-HPVG-6Bx238-HX-SL-90		600	3/8-16	2	2-3/8	1
IL84-HPVG-6Bx275-HX-SL-90		600	3/8-16	2	2-3/4	1
IL84-HPVG-6Bx338-HX-SL-90		600	3/8-16	2	3-3/8	1
IL84-HPVG-7Bx3/4-90	IL84-HPVG-7BSx3/4-90	600	1/2-13	2	3/4	1
IL84-HPVG-7Bx1-90	IL84-HPVG-7BSx1-90	600	1/2-13	2	1	1
IL84-HPVG-7Bx125-90	IL84-HPVG-7BSx125-90	600	1/2-13	2	1-1/4	1
IL84-HPVG-7Bx150-90	IL84-HPVG-7BSx150-90	600	1/2-13	2	1-1/2	1
IL84-HPVG-7Bx2-90	IL84-HPVG-7BSx2-90	600	1/2-13	2	2	1
IL84-HPVG-7Bx238-90	IL84-HPVG-7BSx238-90	600	1/2-13	2	2-3/8	1
IL84-HPVG-7Bx238-HX-90		600	1/2-13	2	2-3/8	1
IL84-HPVG-7Bx278-90	IL84-HPVG-7BSx278-90	600	1/2-13	2	2-7/8	1
IL84-HPVG-7Bx3-HX-90		600	1/2-13	2	3	1

IEC Vibe-Glide® TPE & TPU standard offerings		Soft-Flex® TPE		Standard-Flex® TPE		Firm-Flex® TPU		Hard-Flex® TPU		Stiff-Flex® TPU	
Type	Soft (Mouse Pad)	Medium Soft (Bottle Nipple)	Medium Hard (Pink Eraser)	Medium Hard (Wiper Blades)	Hard (Tire Tread)	Extra Hard (Skate Wheel)					
Shore A Rubber, Elastomer (TPE) & Urethane (TPU)	10 15 20	25  30 35 40 45 50 55 60 65 70 75 80 85 90 95 100									

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## INTERNATIONAL EQUIPMENT COMPONENTS, INC.

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### Hi-Pro Socket Vibe-Glides®

The IEC *high-profile 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 dampening 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 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

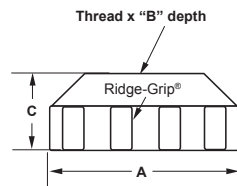
- Vibration dampening rubber bases
- Ridge-Grip® base design
- Loads to 1500 lbs
- Steel and Stainless sockets
- Anti-skid and anti-marr
- Electrical isolation
- Corrosion resistant
- Oil and solvent resistant
- RoHS compliant



Socket Glide Bottom

#### 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



#### - Soft-Flex Hi-Pro Socket Vibe-Glides® (30-A Durometer) -

Steel	Stainless Steel	Load	Thread	A	B	C
<b>Steel and Stainless Steel High Profile Socket Vibration Glides</b>						
IL82-HPVG-6B-T-30	IL82-HPVG-6BS-T-30	40	3/8-16	1-1/2	1/2	1
IL82-HPVG-7B-T-30	IL82-HPVG-7BS-T-30	40	1/2-13	1-1/2	1/2	1
IL84-HPVG-6B-T-30	IL84-HPVG-6BS-T-30	50	3/8-16	2	1/2	1
IL84-HPVG-7B-T-30	IL84-HPVG-7BS-T-30	50	1/2-13	2	1/2	1

#### - Standard-Flex Hi-Pro Socket Vibe-Glides® (45-A Durometer) -

Steel	Stainless Steel	Load	Thread	A	B	C
<b>Steel and Stainless Steel High Profile Socket Vibration Glides</b>						
IL82-HPVG-6B-T-45	IL82-HPVG-6BS-T-45	150	3/8-16	1-1/2	1/2	1
IL82-HPVG-7B-T-45	IL82-HPVG-7BS-T-45	150	1/2-13	1-1/2	1/2	1
IL84-HPVG-6B-T-45	IL84-HPVG-6BS-T-45	200	3/8-16	2	1/2	1
IL84-HPVG-7B-T-45	IL84-HPVG-7BS-T-45	200	1/2-13	2	1/2	1

#### - Firm-Flex Hi-Pro Socket Vibe-Glides® (60-A Durometer) -

Steel	Stainless Steel	Load	Thread	A	B	C
<b>Steel and Stainless Steel High Profile Socket Vibration Glides</b>						
IL82-HPVG-6B-T-60	IL82-HPVG-6BS-T-60	250	3/8-16	1-1/2	1/2	1
IL82-HPVG-7B-T-60	IL82-HPVG-7BS-T-60	250	1/2-13	1-1/2	1/2	1
IL84-HPVG-6B-T-60	IL84-HPVG-6BS-T-60	300	3/8-16	2	1/2	1
IL84-HPVG-7B-T-60	IL84-HPVG-7BS-T-60	300	1/2-13	2	1/2	1

#### - Hard-Flex Hi-Pro Socket Vibe-Glides® (75-A Durometer) -

Steel	Stainless Steel	Load	Thread	A	B	C
<b>Steel and Stainless Steel High Profile Socket Vibration Glides</b>						
IL82-HPVG-6B-T-75	IL82-HPVG-6BS-T-75	400	3/8-16	1-1/2	1/2	1
IL82-HPVG-7B-T-75	IL82-HPVG-7BS-T-75	400	1/2-13	1-1/2	1/2	1
IL84-HPVG-6B-T-75	IL84-HPVG-6BS-T-75	500	3/8-16	2	1/2	1
IL84-HPVG-7B-T-75	IL84-HPVG-7BS-T-75	500	1/2-13	2	1/2	1

#### - Stiff-Flex Hi-Pro Socket Vibe-Glides® (90-A Durometer) -

Steel	Stainless Steel	Load	Thread	A	B	C
<b>Steel and Stainless Steel High Profile Socket Vibration Glides</b>						
IL82-HPVG-6B-T-90	IL82-HPVG-6BS-T-90	500	3/8-16	1-1/2	1/2	1
IL82-HPVG-7B-T-90	IL82-HPVG-7BS-T-90	500	1/2-13	1-1/2	1/2	1
IL84-HPVG-6B-T-90	IL84-HPVG-6BS-T-90	600	3/8-16	2	1/2	1
IL84-HPVG-7B-T-90	IL84-HPVG-7BS-T-90	600	1/2-13	2	1/2	1

IEC Vibe-Glide® TPE & TPU standard offerings			Soft-Flex® TPE		Standard-Flex® TPE		Firm-Flex® TPU		Hard-Flex® TPU		Stiff-Flex® TPU								
Type	Soft (Mouse Pad)		Medium Soft (Bottle Nipple)		Medium Hard (Pink Eraser)		(Wiper Blades)		Hard (Tire Tread)		Extra Hard (Skate Wheel)								
Shore A Rubber, Elastomer (TPE) & Urethane (TPU)	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100

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### Hi-Pro Socket Vibe-Glides®

The IEC high-profile non-threaded 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. It has a thru-hole to accept your own wood screw, machine screw or rivet, etc. 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



Non Threaded Bottom

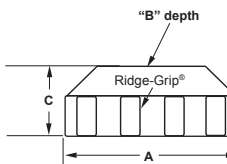
#### Applications

- 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

### HI-PRO VIBE-GLIDES®

#### Hi-Pro Socket Vibe-Glides®

1-1/2" to 2" BASE DIAMETER



#### - Soft-Flex Hi-Pro Socket Vibe-Glides® (30-A Durometer) Thru-Hole (Non-Threaded)

P/N	Load	Hole Size	A	B	C
High Profile Poly Base Thru-Hole Non-Threaded Socket Glides					
IL82-HPVG-THNT-30	125	11/32	1-1/2	11/16	1
IL84-HPVG-THNT-30	150	11/32	2	11/16	1

#### - Standard-Flex Hi-Pro Socket Vibe-Glides® (45-A Durometer) Thru-Hole (Non-Threaded)

P/N	Load	Hole Size	A	B	C
High Profile Poly Base Thru-Hole Non-Threaded Socket Glides					
IL82-HPVG-THNT-45	450	11/32	1-1/2	11/16	1
IL84-HPVG-THNT-45	600	11/32	2	11/16	1

#### - Firm-Flex Hi-Pro Socket Vibe-Glides® (60-A Durometer) Thru-Hole (Non-Threaded)

P/N	Load	Hole Size	A	B	C
High Profile Poly Base Thru-Hole Non-Threaded Socket Glides					
IL82-HPVG-THNT-60	750	11/32	1-1/2	11/16	1
IL84-HPVG-THNT-60	900	11/32	2	11/16	1

#### - Hard-Flex Hi-Pro Socket Vibe-Glides® (75-A Durometer) Thru-Hole (Non-Threaded)

P/N	Load	Hole Size	A	B	C
High Profile Poly Base Thru-Hole Non-Threaded Socket Glides					
IL82-HPVG-THNT-75	1000	11/32	1-1/2	11/16	1
IL84-HPVG-THNT-75	1500	11/32	2	11/16	1

#### - Stiff-Flex Hi-Pro Socket Vibe-Glides® (90-A Durometer) Thru-Hole (Non-Threaded)

P/N	Load	Hole Size	A	B	C
High Profile Poly Base Thru-Hole Non-Threaded Socket Glides					
IL82-HPVG-THNT-90	1000	11/32	1-1/2	11/16	1
IL84-HPVG-THNT-90	1500	11/32	2	11/16	1

IEC Vibe-Glide® TPE & TPU standard offerings			Soft-Flex® TPE		Standard-Flex® TPE		Firm-Flex® TPU		Hard-Flex® TPU		Stiff-Flex® TPU								
Type	Soft (Mouse Pad)		Medium Soft (Bottle Nipple)		Medium Hard (Pink Eraser)		(Wiper Blades)		Hard (Tire Tread)		Extra Hard (Skate Wheel)								
Shore A Rubber, Elastomer (TPE) & Urethane (TPU)	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100

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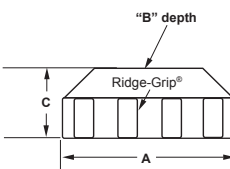
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### HI-PRO VIBE-GLIDES®

#### Double Hi-Pro Socket Vibe-Glides®

1-1/2" to 2" BASE DIAMETER - 2" TALL



#### Double Hi-Pro Socket Vibe-Glides®

The IEC Double high-profile non-threaded socket Vibe-Glide (Patent pending) features IEC's Ridge-Grip® design with a 2" base height. These glides 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, etc. 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 Poly-propylene (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



Non Threaded Bottom

#### 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

#### – Soft-Flex Double Hi-Pro Socket Vibe-Glides® (30-A Durometer) Thru-Hole (Non-Threaded)

P/N	Load	Hole Size	A	B	C
High Profile Poly Base Thru-Hole Non-Threaded Socket Glides					
IL82-DHPVG-THNT-30 125	11/32		1-1/2	11/16	2
IL84-DHPVG-THNT-30 150	11/32		2	11/16	2

#### – Standard-Flex Double Hi-Pro Socket Vibe-Glides® (45-A Durometer) Thru-Hole (Non-Threaded)

P/N	Load	Hole Size	A	B	C
High Profile Poly Base Thru-Hole Non-Threaded Socket Glides					
IL82-DHPVG-THNT-45 450	11/32		1-1/2	11/16	2
IL84-DHPVG-THNT-45 600	11/32		2	11/16	2

#### – Firm-Flex Double Hi-Pro Socket Vibe-Glides® (60-A Durometer) Thru-Hole (Non-Threaded)

P/N	Load	Hole Size	A	B	C
High Profile Poly Base Thru-Hole Non-Threaded Socket Glides					
IL82-DHPVG-THNT-60 750	11/32		1-1/2	11/16	2
IL84-DHPVG-THNT-60 900	11/32		2	11/16	2

#### – Hard-Flex Double Hi-Pro Socket Vibe-Glides® (75-A Durometer) Thru-Hole (Non-Threaded)

P/N	Load	Hole Size	A	B	C
High Profile Poly Base Thru-Hole Non-Threaded Socket Glides					
IL82-DHPVG-THNT-75 1000	11/32		1-1/2	11/16	2
IL84-DHPVG-THNT-75 1500	11/32		2	11/16	2

#### – Stiff-Flex Double Hi-Pro Socket Vibe-Glides® (90-A Durometer) Thru-Hole (Non-Threaded)

P/N	Load	Hole Size	A	B	C
High Profile Poly Base Thru-Hole Non-Threaded Socket Glides					
IL82-DHPVG-THNT-90 1000	11/32		1-1/2	11/16	2
IL84-DHPVG-THNT-90 1500	11/32		2	11/16	2

IEC Vibe-Glide® TPE & TPU standard offerings		Soft-Flex® TPE		Standard-Flex® TPE		Firm-Flex® TPU		Hard-Flex® TPU		Stiff-Flex® TPU	
Type		Soft (Mouse Pad)	Medium Soft (Bottle Nipple)	Medium Hard (Pink Eraser)	Hard (Wiper Blades)	Hard (Tire Tread)	Extra Hard (Skate Wheel)				
Shore A Rubber, Elastomer (TPE) & Urethane (TPU)		10 15 20	25 ↓ 30 35 40 45 50 55 60 65 70 75 80 85	↓ 40 45 50 55 60 65 70 75 80 85	↓ 40 45 50 55 60 65 70 75 80 85	↓ 40 45 50 55 60 65 70 75 80 85	↓ 40 45 50 55 60 65 70 75 80 85	10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100	10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100	10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100	10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100

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**HI-PRO VIBE-GLIDES®**

## NOTES

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**Your Contact Information**

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COMPANY:	E-MAIL:
STREET ADDRESS OR POB:	CITY:
STATE:	ZIP CODE:
PHONE:	FAX:

**Standard Product Request**

ITEM #	IEC PART NUMBER	DESCRIPTION	QUANTITY
1			
Comments:			
2			
Comments:			
3			
Comments:			
4			
Comments:			

**CUSTOM or MODIFIED Product Request**

SIMILAR TO IEC PN#: \_\_\_\_\_

**BASE****STUD**

DIAMETER:	LENGTH:
MATERIAL:	THREAD:
SWIVEL:	MATERIAL:
FINISH: <input type="checkbox"/> Gold Iridite <input type="checkbox"/> Black Chromate <input type="checkbox"/> Clear Chromate	

**OPTIONAL FEATURES**

<input type="checkbox"/> TOP-A-JUST:	<input type="checkbox"/> INTERNAL BROACH:
<input type="checkbox"/> NON-SKID PAD:	<input type="checkbox"/> HEX HEAD:
<input type="checkbox"/> LAG HOLES:	<input type="checkbox"/> SQUARE HEAD:
<input type="checkbox"/> HEAT TREATED STUD:	<input type="checkbox"/> TOP SLOT:
QUANTITY REQUESTED:	EST ANNUAL USAGE:
Comments / Special Instructions:	

**PLEASE FAX THIS FORM TO: 562-498-2275**

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**HI-PRO VIBE-GLIDES®**

**WARRANTY & DISCLAIMER**

## **Warranty & Disclaimer**

IEC warrants each product against defects in workmanship and material for 90 days from the date of delivery to the user. The warranty is limited to the repair or replacement of any part(s) which are found by IEC to be defective and does not apply to ordinary wear tear, abuse, misapplications and altered products.

All data, dimensions and tables have been thoroughly checked but we can not assume liability for any possible errors or omissions. If you find an error, please notify us so we can correct it for future editions. We reserve the right to change designs and/or specifications without notice. In the event of a change, every attempt will be made to notify the current users.

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