INTERNATIONAL EQUIPMENT COMPONENTS, INC.

Phone: 562.597.4533 eMail: sales@iec-corp.com Web: www.iec-corp.com | www.levelingmounts.com

HI-PRO VIBE-GLIDES®

Hi-Pro Socket Vibe-Glides®

1-1/2" to 2" BASE DIAMETER

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 you 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".

Applications

Appliances

Instruments

FurnitureHVAC

Enclosures
Racks
Conveyors
Fitness equipment
Machinery
Work Tables
Displays

• Kitchen equipment

Stages

• Audio and video equipment

• Electronic and medical equipment

Scales

"B" depth Ridge-Grip® C

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

P/N	Load	Hole Size	Α	В	С		
High Profile Po	ly Base	Thru-Hole Non-Threade	ed Socket Gli	des			
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	А	В	С	_
High Profile Pol	y Base	Thru-Hole Non-Thread	ed Socket Gli	des		
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	Α	В	С
High Profile Po	ly Base Thru	-Hole Non-Threaded S	ocket Glide	es	
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	Α	В	C
High Profile Po	ly Base Thru	Hole Non-Threaded S	ocket Glide	es	
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	Α	В	С
High Profile Po	ly Base Thru	ı-Hole Non-Threa	ded Socket Glid	les	
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	IEC Vibe-Glide® TPE & TPU standard offerings				Sc	ft-Fle	X®	Sta	ndaı TF		ex®	Fir	m-Fl TPU		Ha	rd-Flo TPU	ex®	Stiff-Flex® TPU			
Туре		Soft (Mouse Pad)				dium S tle Nip		Medium Hard (Pink Eraser) (Wiper Blades)				s)		Hard re Tre		Extra Hard (Skate Wheel)					
Shore A Rubber, Elastomer (TPE) & Urethane (TPU)		10	15	20	25	30	35	40	4 5	50	55	4 60	65	70	↓ 75	80	85	9 0		100	

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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



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

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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 you 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".



- 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

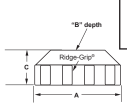


Applications

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

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

• Kitchen equipment



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

P/N	Load	Hole Size	А	В	С
High Profile	Poly Base Th	ru-Hole Non-Thread	led Socket Gli	des	
IL82-DHPVG-THI	NT-30 125	11/32	1-1/2	11/16	2
IL84-DHPVG-THI	NT-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	А	В	С	_
High Profile	Poly Base Th	ru-Hole Non-Thread	led Socket Gli	des		_
IL82-DHPVG-THN	NT-45 450	11/32	1-1/2	11/16	2	
IL84-DHPVG-THN	NT-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	Α	В	С
High Profile Poly	y Base Thru-H	Iole Non-Threaded So	ocket Glides	5	
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	А	В	С
High Profile Po	oly Base Th	nru-Hole Non-Thread	led Socket Gli	des	
IL82-DHPVG-THNT-7	75 1000	11/32	1-1/2	11/16	2
IL84-DHPVG-THNT-7	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	А	В	С
High Profile Po	ly Base	Thru-Hole Non-Threa	ded Socket Gli	des	
IL82-DHPVG-THNT-9	0 1000	11/32	1-1/2	11/16	2
IL84-DHPVG-THNT-9	0 1500	11/32	2	11/16	2

IEC Vibe-Glide® TPE & TPU standard					Soft-Flex® Standard-Flex® Firm-Flex® TPE TPU					Hai	rd-Flo	ex®	Stiff-Flex® TPU							
Туре	(Soft (Mouse Pad)				lium S le Nip _l		Medium Hard (Pink Eraser) (Wiper Blades)					5)		Hard re Tre		Extra Hard (Skate Wheel			
Shore A Rubber, Elastomer (TPE) & Urethane (TPU)		10	15	20	25	4 30	35	40	↓ 45	50	55	4 60	65	70	↓ 75	80	85	4 90	95	100

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