



INTERNATIONAL EQUIPMENT COMPONENTS, INC.

www.levelingmounts.com & www.iec-corp.com

METRIC LEVELERS



Ph. 562.597.4533

Welcome ...

We are pleased to introduce our comprehensive metric catalog with a complete line of **metric levelers and glides**. This catalog lists over 2,000 products for machinery, equipment and display racks. IEC's broad metric line of heavy, medium and light duty levelers and glides is in direct response to the global demand we are seeing for these products.

We've included in this catalog an overview page of the complete line of levelers and glides, new selection guides for choosing the right component and product tables with specifications for easily finding an off-the-shelf metric leveler and glide just right for your application. There is a standard quote request form available in the catalog for requesting custom designs and OEM pricing on larger quantities.

IEC's mission since 1992 has been to lead the equipment component industry in meeting the leveling needs of OEM equipment, furniture and product manufacturers with a broad range of products that match the high standards and cost requirements of our customers. We have specialized in providing solutions for leveling, aligning, stabilizing and sliding by offering products in a wide range of sizes, materials and features most often requested by our customers in metric and inch threads. We have an engineering department available who is always happy to assist you with selecting from thousands of IEC's standard off-the-shelf products the best solution for your application.

We recognize the needs in OEM manufacturing for high performance products, attractive designs and prices to make your products more competitive. We have made every effort possible to address these needs in this metric catalog. We now offer the industry's most complete range of components with metric and inch threads for leveling, aligning, stabilizing, sliding and surface protection.

It is our attention to customer service for over 20 years that has enabled IEC to become the leader in the design of equipment component leveling products. This dedicated effort has resulted in the design and development of thousands of new components, stronger customer service and the assurance that the products you specify today will be available for the duration of your product life-cycle.



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HEAVY DUTY METRIC LEVELERS

SLANT BASE — SOCKET LEVELERS

The IEC *Slant Base Socket Leveler* is ideal for heavy-duty loads where a stud is not required. Integrated ball and swivel socket provides a low-friction support interface. Ideal for cabinets, instruments, machinery and equipment. Steel, stainless steel and white delrin® base models.



SLANT BASE — STUD LEVELERS

The IEC *Slant Base Stud Leveler* is ideal for heavy-duty loads. Integrated ball and swivel socket provides a low-friction support interface. Ideal for cabinets, instruments, machinery and equipment. Steel, stainless steel and white delrin® base models.



LOW PROFILE — SOCKET LEVELERS

The IEC *Low-Profile Socket Leveler* features an exclusive ball design that minimizes base separation. Ideal for heavy-duty load requirements. Threaded female socket allows use of your own stud or bolt. Integrated ball and swivel socket offer a low-friction support interface. Perfect for cabinets, instruments, machinery and equipment.



LOW PROFILE — STUD LEVELERS

The IEC *Low-Profile Stud Leveler* features an exclusive ball design that minimizes base separation. Ideal for heavy-duty load requirements. Integrated ball and swivel socket offer a low-friction support interface. Perfect for cabinets, instruments, machinery and equipment.



TOGGLE PADS — SOCKET

IEC *Stud Toggle Pads* feature an exclusive ball design that minimizes base separation. Ideal for heavy-duty loads. The threaded female socket allows use of your own stud or bolt. Integrated ball and swivel socket provides a low-friction support interface. Steel, stainless steel and white delrin® base models.



TOGGLE PADS — STUD

IEC *Stud Toggle Pads* feature an exclusive ball design that minimizes base separation. Ideal for heavy-duty loads. The threaded female socket allows use of your own stud or bolt. Integrated ball and swivel socket provides a low-friction support interface. Steel, stainless steel and Delrin® base models.





MEDIUM DUTY METRIC LEVELERS

NYLON SWIVEL — SOCKET LEVELERS (with rubber pad)

The IEC Nylon Base Steel and Stainless Steel Swivel Socket Leveler with Rubber Pad is ideal for medium-duty load requirements where a stud is not required. Nylon bases from 1-1/2" to 10" with 15 degree swivel supporting loads to 3,000 lbs. Steel Socket has trivalent zinc, yellow chromate finish.



NYLON SWIVEL — STUD LEVELERS (with rubber pad)

The IEC Nylon Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1-1/2" to 10" with 15 degree swivel supporting loads to 3,000 lbs. Steel stud has trivalent zinc, yellow chromate finish.



LOW-PROFILE POLY SWIVEL — SOCKET LEVELERS

The IEC Low-Profile Steel and Stainless Steel Socket Leveler is ideal for medium-duty load requirements. Nylon bases 1" to 4", 15 degree swivel from centerline. Steel Socket has trivalent zinc, yellow chromate finish.



LOW-PROFILE POLY SWIVEL — STUD LEVELERS

The IEC Low-Profile Steel and Stainless Steel Socket Stud Leveler is ideal for medium-duty load requirements. Nylon bases 1" to 4", 15 degree swivel from centerline. Steel Socket has trivalent zinc, yellow chromate finish.



POLY BASE FIXED — STUD GLIDES

The IEC Poly Base Steel and Stainless Steel Fixed Stud & Socket Glides available with and without rubber pad are ideal for medium-duty loads.

The stud tilts several degrees under load to compensate for unlevel surfaces. Cost-effective for applications not requiring a swivel base. Trivalent zinc plated steel stud and black polypropylene base. Many sizes available with Top-A-Just™ top-end external hex (-HX). You may also request top broached hex, allen drive (-BR). Rubber pad version provides non-skid surface protection.



KNOB STYLE — LEVELING GLIDES

The IEC Knob Style Steel and Stainless Steel Socket and Stud Style Glide is ideal for light and medium duty load requirements. These low-profile, solid bottom, large diameter black polypropylene or PVC base glides are perfect for leveling and stabilizing furniture, racks, instruments and appliances without the need for tools. Trivalent, zinc-plated steel stud.





LIGHT DUTY METRIC LEVELERS / GLIDES



Light Duty, (Non-Swivel)
Plastic Base Threaded Glide



Light Duty, (Non-Swivel)
Black Vinyl Base Threaded Glide



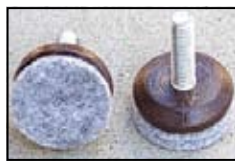
Light Duty, (Non-Swivel)
Steel Base Threaded Glide



Light Duty, (Molded Hex)
Black Plastic Base Threaded Glide



Light Duty, Plastic Swivel Base
Threaded Glide



Threaded Felt Pads



Medium Duty, Zinc-Plated
Steel Hex Threaded Glides



Light Duty, Nickel Plated
Slotted Swivel Glides



Light Duty, Nylon Base
Fixed Base Threaded Glide



Light Duty, Rubber Base
Fixed Base Threaded Glide



Light Duty, PTFE Base
Fixed Base Threaded Glide



Light Duty, Steel Base
Fixed Base Threaded Glide



Light Duty, Felt Base
Fixed Base Threaded Glide



Light Duty, Nylon Base
Swivel Threaded Glide



Light Duty, Rubber Base
Swivel Threaded Glide



Light Duty, PTFE Base
Swivel Threaded Glide



Light Duty, Steel Base
Swivel Threaded Glide



Light Duty, Felt Base
Swivel Threaded Glide



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HEAVY DUTY METRIC

SELECTION GUIDE

HEAVY-DUTY METRIC LEVELERS

| Features by Leveler Family | Slant Base Socket | Slant Base Stud | Low Profile Socket | Low Profile Stud | Toggle Pad Socket | Toggle Pad Stud |
|-------------------------------------|-------------------|-----------------|--------------------|------------------|-------------------|-----------------|
| Steel | Yes | Yes | Yes | Yes | Yes | Yes |
| Stainless Steel | Yes | Yes | Yes | Yes | Yes | Yes |
| Load Range | to 20,000 lbs. | to 20,000 lbs. | to 10,000 lbs. | to 10,000 lbs. | to 5,000 lbs. | to 5,000 lbs. |
| Metric Threads | M6-M24 | M6-M24 | M6-M24 | M6-M24 | M6-M24 | M6-M24 |
| Stud Lengths | N / A | 2"- 8" | N / A | 2"-8" | N / A | 2"-8" |
| Top Thread Adjustment | N / A | Yes | N / A | Yes | N / A | Yes |
| Swivel Base | Yes | Yes | Yes | Yes | Yes | Yes |
| Optional Lag Holes | N / A | N / A | Yes | Yes | N / A | N / A |
| Base Diameters | 1" to 4" | 1" to 4" | 3/4" to 4" | 3/4" to 4" | 3/4" to 1 1/4" | 3/4" to 1 1/4" |
| Optional Delrin Base | Yes | Yes | N / A | N / A | Yes | Yes |
| Optional Rubber Pad | Yes | Yes | Yes | Yes | Yes | Yes |
| Standard Finish Gold Iridite - Zinc | Yes | Yes | Yes | Yes | Yes | Yes |
| Optional Finish Black Oxide | Yes | Yes | Yes | Yes | Yes | Yes |
| Catalog Page | 8 | 11-12 | 13 | 14-19 | 20 | 22-24 |



MEDIUM-DUTY METRIC LEVELERS

| Features by Leveler Family | Nylon Swivel Socket | Nylon Swivel Stud | Low Profile Poly Swivel Socket | Low Profile Poly Swivel Stud | Low Profile Poly Fixed Socket | Low Profile Poly Fixed Stud | Knob Style Socket/Stud |
|----------------------------|---------------------|-------------------|--------------------------------|------------------------------|-------------------------------|-----------------------------|------------------------|
| Steel | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Stainless Steel | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Load Range | to 3,000 lbs. | to 3,000 lbs. | to 3,000 lbs. | to 3,000 lbs. | to 3,000 lbs. | to 3,000 lbs. | to 1,000 lbs. |
| Metric Threads | M6-M24 | M6-M24 | M6-M24 | M6-M24 | M6-M20 | M6-M16 | M6-M10 |
| Stud Lengths | N / A | 2"- 8" | N / A | 2" to 8" | N / A | 1/2" to 8" | 1/2" to 3-3/8" |
| Top Thread Adjust | N / A | Yes | N / A | Yes | N / A | Yes | Yes |
| Swivel Base 15° | Yes | Yes | Yes | Yes | N / A | N / A | N / A |
| Optional Lag Holes | Yes | Yes | N / A | N / A | N / A | N / A | N / A |
| Base Diameters | 1 1/2" to 10" | 1 1/2" to 10" | 1" to 4" | 1" to 4" | 1" to 3 " | 1" to 4" | 1" to 3" |
| Base Material | Nylon | Nylon | Nylon | Nylon | Nylon | Nylon | Polypropylene |
| Fixed Base | N / A | N / A | N / A | N / A | Yes | Yes | Yes |
| Jam Nut Provided | Yes | Yes | Yes | Yes | Supplied On Request | Supplied On Request | Supplied On Request |
| Optional Rubber Pad | Yes | Yes | N / A | N / A | Yes | Yes | Yes |
| Catalog Page | 26-27 | 28-39 | 40 | 41-46 | 48-49 | 50-53 | 54 |



LIGHT-DUTY METRIC LEVELERS & GLIDES

| Features by Leveler Family | Threaded Glide Non-Swivel | Threaded Glide 25 Degree Swivel | Threaded Glide 20 Degree Swivel | Glide Fixed Molded Hex Base | Glide Fixed Steel Hex Base | Threaded Glide Felt Pad |
|---|--|--|--|--|---|--|
| Steel Stud | Yes | Yes | Yes | Yes | Yes | Yes |
| Light Duty | Yes | Yes | Yes | Yes | Yes | Yes |
| Medium Duty | N / A | N / A | N / A | N / A | N / A | N / A |
| Metric Threads | M6-M10 | M8-M12 | M8 & M10 | M8 & M100 | M6-M12 | M6-M10 |
| Stud Lengths | 3/8" & 1" | 1" | 1-1/2" | 1-1/2" | 1 to 2-1/2" | 1" |
| Top Thread Adjustment | N / A | N / A | Yes | N / A | Yes | N / A |
| Base Diameters | 7/8" to 1 3/8" | 7/8" to 1-1/16" | 1-1/2" | 1 1/4" | 3/4" to 1-1/16" | 1" |
| Base Plastic with Nickel Plated Steel Shell-White | Yes | Yes | Yes | N / A | N / A | N / A |
| Base Plastic with Nickel Plated Steel Shell-Black | Yes | Yes | N / A | N / A | N / A | N / A |
| Base Black Vinyl | Yes | Yes | N / A | Yes | N / A | N / A |
| Base White Plastic | Yes | Yes | Yes | N / A | N / A | N / A |
| Base Gray Rubber | Yes | N / A | N / A | N / A | N / A | N / A |
| Optional Gray Cap for Hex Base | N / A | N / A | N / A | N / A | N / A | N / A |
| Free Turning Stud | Yes | N / A | N / A | N / A | N / A | N / A |
| Catalog Page | 55-60 | 55-60 | 55-60 | 55-60 | 55-60 | 55-60 |



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HEAVY DUTY METRIC

SLANT BASE SOCKET

SLANT BASE METRIC SOCKET LEVELERS

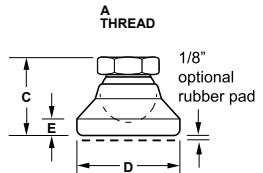
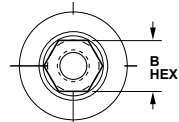
The IEC Slant Base Metric Socket Leveler is ideal for heavy-duty loads where a stud is not required. Integrated ball and swivel socket provides a low-friction support interface. Ideal for cabinets, instruments, machinery and equipment.

Features

- Solid steel/stainless steel
- Integrated ball and socket
- Adjustable height
- Base adjusts 15° off centerline
- Standard gold iridite zinc finish
- Black chromate or clear chromate options
- Rubber pad or non-marring delrin base

Applications

- Equipment benches
- Machinery
- Instruments
- Enclosures



white base is delrin® plastic.

METRIC STEEL & STAINLESS STEEL

| Steel | SS | Load | A | B | C | D | E |
|----------|---------|-------|----------|--------|-------|-------|-------|
| IL1-M6G | IL5-M6 | 1400 | M6x1 | 1/2 | 45/64 | 1 | 5/32 |
| IL1-M10G | IL5-M10 | 3000 | M10x1.50 | 5/8 | 7/8 | 1-1/4 | 3/16 |
| IL1-M12G | IL5-M12 | 5500 | M12x1.75 | 3/4 | 1-1/8 | 1-7/8 | 1/4 |
| IL1-M16G | IL5-M16 | 6000 | M16x2.00 | 7/8 | 1-1/4 | 2-1/2 | 5/16 |
| IL1-M20G | IL5-M20 | 8000 | M20x2.50 | 1-1/16 | 1-1/2 | 3 | 1/2 |
| IL1-M24G | IL5-M24 | 20000 | M24x3.00 | 1-1/2 | 1-7/8 | 4 | 13/32 |

METRIC STEEL & STAINLESS STEEL WITH RUBBER PAD

| Steel | SS | Load | A | B | C | D | E |
|------------|-----------|-------|----------|--------|-------|-------|-------|
| IL1-M6G-P | IL5-M6-P | 1050 | M6x1 | 1/2 | 53/64 | 1 | 5/32 |
| IL1-M10G-P | IL5-M10-P | 2250 | M10x1.50 | 5/8 | 1 | 1-1/4 | 3/16 |
| IL1-M12G-P | IL5-M12-P | 3750 | M12x1.75 | 3/4 | 1-1/4 | 1-7/8 | 1/4 |
| IL1-M16G-P | IL5-M16-P | 4500 | M16x2.00 | 7/8 | 1-3/8 | 2-1/2 | 5/16 |
| IL1-M20G-P | IL5-M20-P | 6000 | M20x2.50 | 1-1/16 | 1-5/8 | 3 | 1/2 |
| IL1-M24G-P | IL5-M24-P | 15000 | M24x3.00 | 1-1/2 | 2 | 4 | 13/32 |

DELRIN BASE - METRIC STEEL & STAINLESS STEEL

| Steel | SS | Load | A | B | C | D | E |
|----------|----------|------|----------|--------|-------|-------|-------|
| IL3-M6W | IL3-M6S | 200 | M6x1 | 1/2 | 45/64 | 1 | 5/32 |
| IL3-M10W | IL3-M10S | 300 | M10x1.50 | 5/8 | 7/8 | 1-1/4 | 3/16 |
| IL3-M12W | IL3-M12S | 700 | M12x1.75 | 3/4 | 1-1/8 | 1-7/8 | 1/4 |
| IL3-M16W | IL3-M16S | 1200 | M16x2.00 | 7/8 | 1-1/4 | 2-1/2 | 5/16 |
| IL3-M20W | IL3-M20S | 1800 | M20x2.50 | 1-1/16 | 1-1/2 | 3 | 1/2 |
| IL3-M24W | IL3-M24S | 2400 | M24x3.00 | 1-1/2 | 1-7/8 | 4 | 13/32 |

The Delrin® base is white.



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HEAVY DUTY METRIC

SLANT BASE STUD

SLANT BASE METRIC STUD LEVELERS

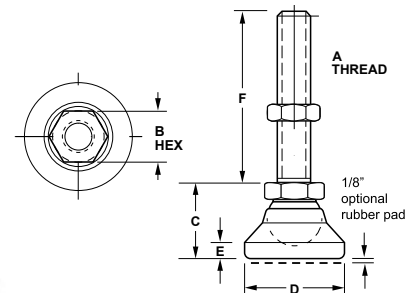
The IEC Metric Slant Base Stud Leveler is ideal for heavy-duty loads. Integrated ball and swivel socket provides a low-friction support interface. Ideal for cabinets, instruments, machinery and equipment.

Features

- Solid steel/stainless steel
- Integrated ball and socket
- Adjustable height
- Base adjusts 15° off centerline
- Standard gold irridite zinc finish
- Black chromate or clear chromate options
- Rubber pad or non-marring delrin base

Applications

- Equipment benches
- Machinery
- Instruments
- Enclosures



white base is delrin® plastic.

METRIC - STEEL & STAINLESS STEEL

| Steel | SS | Load | A | B | C | D | E | F |
|----------|---------|-------|----------|--------|-------|-------|-------|-------|
| IL2-M6G | IL6-M6 | 1400 | M6x1 | 1/2 | 45/64 | 1 | 5/32 | 1-1/4 |
| IL2-M10G | IL6-M10 | 3000 | M10x1.50 | 5/8 | 7/8 | 1-1/4 | 3/16 | 2 |
| IL2-M12G | IL6-M12 | 5500 | M12x1.75 | 3/4 | 1-1/8 | 1-7/8 | 1/4 | 2 |
| IL2-M16G | IL6-M16 | 6000 | M16x2.00 | 7/8 | 1-1/4 | 2-1/2 | 5/16 | 2 |
| IL2-M20G | IL6-M20 | 8000 | M20x2.50 | 1-1/16 | 1-1/2 | 3 | 1/2 | 2 |
| IL2-M24G | IL6-M24 | 20000 | M24x3.00 | 1-1/2 | 1-7/8 | 4 | 13/32 | 4-1/4 |

METRIC - STEEL & STAINLESS STEEL WITH RUBBER PAD

| Steel | SS | Load | A | B | C | D | E | F |
|------------|-----------|-------|----------|--------|-------|-------|-------|-------|
| IL2-M6G-P | IL6-M6-P | 1050 | M6x1 | 1/2 | 53/64 | 1 | 5/32 | 1-1/4 |
| IL2-M10G-P | IL6-M10-P | 2250 | M10x1.50 | 5/8 | 1 | 1-1/4 | 3/16 | 2 |
| IL2-M12G-P | IL6-M12-P | 3750 | M12x1.75 | 3/4 | 1-1/4 | 1-7/8 | 1/4 | 2 |
| IL2-M16G-P | IL6-M16-P | 4500 | M16x2.00 | 7/8 | 1-3/8 | 2-1/2 | 5/16 | 2 |
| IL2-M20G-P | IL6-M20-P | 6000 | M20x2.50 | 1-1/16 | 1-5/8 | 3 | 1/2 | 2 |
| IL2-M24G-P | IL6-M24-P | 15000 | M24x3.00 | 1-1/2 | 2 | 4 | 13/32 | 4-1/4 |

METRIC DELRIN BASE - STEEL & STAINLESS STEEL

| Steel | SS | Load | A | B | C | D | E | F |
|----------|----------|------|----------|--------|-------|-------|-------|-------|
| IL4-M6W | IL4-M6S | 200 | M6x1 | 1/2 | 45/64 | 1 | 5/32 | 1-1/4 |
| IL4-M10W | IL4-M10S | 300 | M10x1.50 | 5/8 | 7/8 | 1-1/4 | 3/16 | 2 |
| IL4-M12W | IL4-M12S | 700 | M12x1.75 | 3/4 | 1-1/8 | 1-7/8 | 1/4 | 2 |
| IL4-M16W | IL4-M16S | 1200 | M16x2.00 | 7/8 | 1-1/4 | 2-1/2 | 5/16 | 2 |
| IL4-M20W | IL4-M20S | 1800 | M20x2.50 | 1-1/16 | 1-1/2 | 3 | 1/2 | 2 |
| IL4-M24W | IL4-M24S | 2400 | M24x3.00 | 1-1/2 | 1-7/8 | 4 | 13/32 | 4-1/4 |

The Delrin® base is white.



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HEAVY DUTY METRIC

EXTENDED STUD

SLANT BASE METRIC EXTENDED STUD LEVELERS

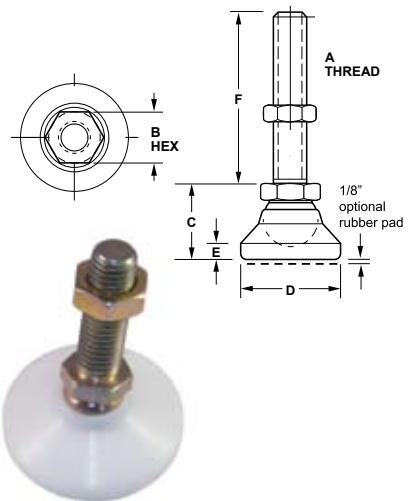
The IEC Metric Slant Base Extended Stud Leveler is ideal for heavy-duty loads. Integrated ball and swivel socket provide a low-friction support interface. Ideal for cabinets, instruments, machinery and equipment.

Features

- Solid steel/stainless steel
- Integrated ball and socket
- Adjustable height
- Base adjusts 15° off centerline
- Standard gold irridite zinc finish
- Black chromate or clear chromate options
- Rubber pad or non-marring delrin base

Applications

- Equipment benches
- Machinery
- Instruments
- Enclosures



white base is delrin® plastic.

EXTENDED STUD LENGTHS - METRIC STEEL & STAINLESS STEEL

| Steel | SS | Load | A | B | C | D | E | F |
|------------|-----------|-------|----------|--------|-------|-------|-------|-------|
| IL2-M6Gx2 | IL6-M6x2 | 1400 | M6x1 | 1/2 | 45/64 | 1 | 5/32 | 2-1/2 |
| IL2-M10Gx4 | IL6-M10x4 | 3000 | M10x1.50 | 5/8 | 7/8 | 1-1/4 | 3/16 | 4 |
| IL2-M12Gx4 | IL6-M12x4 | 5500 | M12x1.75 | 3/4 | 1-1/8 | 1-7/8 | 1/4 | 4 |
| IL2-M16Gx4 | IL6-M16x4 | 6000 | M16x2.00 | 7/8 | 1-1/4 | 2-1/2 | 5/16 | 4 |
| IL2-M20Gx4 | IL6-M20x4 | 8000 | M20x2.50 | 1-1/16 | 1-1/2 | 3 | 1/2 | 4 |
| IL2-M24Gx8 | IL6-M24x8 | 20000 | M24x3.00 | 1-1/2 | 1-7/8 | 4 | 13/32 | 8 |

EXTENDED STUD LENGTHS - METRIC STEEL & STAINLESS STEEL WITH RUBBER PAD

| Steel | SS | Load | A | B | C | D | E | F |
|--------------|-------------|-------|----------|--------|-------|-------|-------|-------|
| IL2-M6Gx2-P | IL6-M6x2-P | 1050 | M6x1 | 1/2 | 53/64 | 1 | 5/32 | 2-1/2 |
| IL2-M10Gx4-P | IL6-M10x4-P | 2250 | M10x1.50 | 5/8 | 1 | 1-1/4 | 3/16 | 4 |
| IL2-M12Gx4-P | IL6-M12x4-P | 3750 | M12x1.75 | 3/4 | 1-1/4 | 1-7/8 | 1/4 | 4 |
| IL2-M16Gx4-P | IL6-M16x4-P | 4500 | M16x2.00 | 7/8 | 1-3/8 | 2-1/2 | 5/16 | 4 |
| IL2-M20Gx4-P | IL6-M20x4-P | 6000 | M20x2.50 | 1-1/16 | 1-5/8 | 3 | 1/2 | 4 |
| IL2-M24Gx8-P | IL6-M24x8-P | 15000 | M24x3.00 | 1-1/2 | 2 | 4 | 13/32 | 8 |

DELRIN BASE - EXTENDED STUD LENGTHS - METRIC STEEL & STAINLESS STEEL

| Steel | SS | Load | A | B | C | D | E | F |
|------------|------------|------|----------|--------|-------|-------|-------|-------|
| IL4-M6Wx2 | IL4-M6Sx2 | 200 | M6x1 | 1/2 | 45/64 | 1 | 5/32 | 2-1/2 |
| IL4-M10Wx4 | IL4-M10Sx4 | 300 | M10x1.50 | 5/8 | 7/8 | 1-1/4 | 3/16 | 4 |
| IL4-M12Wx4 | IL4-M12Sx4 | 700 | M12x1.75 | 3/4 | 1-1/8 | 1-7/8 | 1/4 | 4 |
| IL4-M16Wx4 | IL4-M16Sx4 | 1200 | M16x2.00 | 7/8 | 1-1/4 | 2-1/2 | 5/16 | 4 |
| IL4-M20Wx4 | IL4-M20Sx4 | 1800 | M20x2.50 | 1-1/16 | 1-1/2 | 3 | 1/2 | 4 |
| IL4-M24Wx8 | IL4-M24Sx8 | 2400 | M24x3.00 | 1-1/2 | 1-7/8 | 4 | 13/32 | 8 |

The delrin® base is white.



LOW PROFILE METRIC SOCKET LEVELERS

The IEC Metric Low-Profile Socket Leveler features an exclusive ball design that minimizes base separation. Ideal for heavy-duty load requirements.

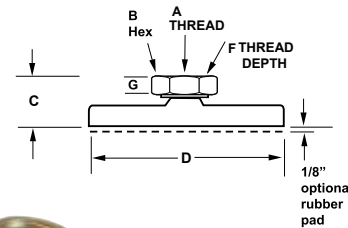
The threaded female socket allows use of your own stud or bolt. Integrated ball and swivel socket provide a low-friction support interface. Perfect for cabinets, instruments, machinery and equipment.

Features

- Steel/stainless steel options
- Integrated ball and socket
- Adjustable height
- Base adjusts 15° off centerline
- Standard gold irridite zinc finish
- Black oxide or clear chromate options
- Optional rubber pad (add -P)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Nut Height: "G" = 1/2", 5/8", 11/16", 3/4"
 for Threads: M12, M16, M20, M24

Nut Height: "G" = 3/16"
 for Threads: M6, M8, M10

LOW PROFILE - METRIC STEEL & STAINLESS STEEL SOCKET

| Steel | Stainless | Load | A | B | C | D | F | G |
|-----------|-----------|-------|----------|-------|--------|-------|-------|-------|
| IL61-M6G | IL61-M6S | 100 | M6x1 | 1/2 | 5/8 | 3/4 | 3/8 | 3/16 |
| IL61-M8G | IL61-M8S | 500 | M8x1.25 | 1/2 | 5/8 | 3/4 | 3/8 | 3/16 |
| IL61-M10G | IL61-M10S | 1000 | M10x1.50 | 1/2 | 5/8 | 3/4 | 3/8 | 3/16 |
| IL61-M12G | IL61-M12S | 2000 | M12x1.75 | 5/8 | 15/16 | 3/4 | 3/8 | 1/2 |
| IL61-M16G | IL61-M16S | 3000 | M16x2.00 | 3/4 | 1-1/8 | 3/4 | 1/2 | 5/8 |
| IL61-M20G | IL61-M20S | 4000 | M20x2.50 | 1 | 1-3/16 | 3/4 | 5/8 | 11/16 |
| IL61-M24G | IL61-M24S | 5000 | M24x3.00 | 1-1/4 | 1-1/4 | 3/4 | 11/16 | 3/4 |
| IL63-M6G | IL63-M6S | 100 | M6x1 | 1/2 | 5/8 | 1 1/4 | 3/8 | 3/16 |
| IL63-M8G | IL63-M8S | 500 | M8x1.25 | 1/2 | 5/8 | 1 1/4 | 3/8 | 3/16 |
| IL63-M10G | IL63-M10S | 1000 | M10x1.50 | 1/2 | 5/8 | 1 1/4 | 3/8 | 3/16 |
| IL63-M12G | IL63-M12S | 2000 | M12x1.75 | 5/8 | 15/16 | 1 1/4 | 3/8 | 1/2 |
| IL63-M16G | IL63-M16S | 3000 | M16x2.00 | 3/4 | 1-1/8 | 1 1/4 | 1/2 | 5/8 |
| IL63-M20G | IL63-M20S | 4000 | M20x2.50 | 1 | 1-3/16 | 1 1/4 | 5/8 | 11/16 |
| IL63-M24G | IL63-M24S | 5000 | M24x3.00 | 1-1/4 | 1-1/4 | 1 1/4 | 11/16 | 3/4 |
| IL65-M6G | IL65-M6S | 100 | M6x1 | 1/2 | 5/8 | 1 7/8 | 3/8 | 3/16 |
| IL65-M8G | IL65-M8S | 500 | M8x1.25 | 1/2 | 5/8 | 1 7/8 | 3/8 | 3/16 |
| IL65-M10G | IL65-M10S | 3000 | M10x1.50 | 1/2 | 5/8 | 1 7/8 | 3/8 | 3/16 |
| IL65-M12G | IL65-M12S | 5000 | M12x1.75 | 5/8 | 15/16 | 1 7/8 | 3/8 | 1/2 |
| IL65-M16G | IL65-M16S | 6000 | M16x2.00 | 3/4 | 1-1/8 | 1 7/8 | 1/2 | 5/8 |
| IL65-M20G | IL65-M20S | 8000 | M20x2.50 | 1 | 1-3/16 | 1 7/8 | 5/8 | 11/16 |
| IL65-M24G | IL65-M24S | 10000 | M24x3.00 | 1-1/4 | 1-1/4 | 1 7/8 | 11/16 | 3/4 |
| IL67-M6G | IL67-M6S | 100 | M6x1 | 1/2 | 5/8 | 2 1/2 | 3/8 | 3/16 |
| IL67-M8G | IL67-M8S | 500 | M8x1.25 | 1/2 | 5/8 | 2 1/2 | 3/8 | 3/16 |
| IL67-M10G | IL67-M10S | 3000 | M10x1.50 | 1/2 | 5/8 | 2 1/2 | 3/8 | 3/16 |
| IL67-M12G | IL67-M12S | 5000 | M12x1.75 | 5/8 | 15/16 | 2 1/2 | 3/8 | 1/2 |
| IL67-M16G | IL67-M16S | 6000 | M16x2.00 | 3/4 | 1-1/8 | 2 1/2 | 1/2 | 5/8 |
| IL67-M20G | IL67-M20S | 8000 | M20x2.50 | 1 | 1-3/16 | 2 1/2 | 5/8 | 11/16 |
| IL67-M24G | IL67-M24S | 10000 | M24x3.00 | 1-1/4 | 1-1/4 | 2 1/2 | 11/16 | 3/4 |
| IL69-M6G | IL69-M6S | 100 | M6x1 | 1/2 | 5/8 | 3 | 3/8 | 3/16 |
| IL69-M8G | IL69-M8S | 500 | M8x1.25 | 1/2 | 5/8 | 3 | 3/8 | 3/16 |
| IL69-M10G | IL69-M10S | 3000 | M10x1.50 | 1/2 | 5/8 | 3 | 3/8 | 3/16 |
| IL69-M12G | IL69-M12S | 5000 | M12x1.75 | 5/8 | 15/16 | 3 | 3/8 | 1/2 |
| IL69-M16G | IL69-M16S | 6000 | M16x2.00 | 3/4 | 1-1/8 | 3 | 1/2 | 5/8 |
| IL69-M20G | IL69-M20S | 8000 | M20x2.50 | 1 | 1-3/16 | 3 | 5/8 | 11/16 |
| IL69-M24G | IL69-M24S | 10000 | M24x3.00 | 1-1/4 | 1-1/4 | 3 | 11/16 | 3/4 |
| IL71-M6G | IL71-M6S | 100 | M6x1 | 1/2 | 5/8 | 4 | 3/8 | 3/16 |
| IL71-M8G | IL71-M8S | 500 | M8x1.25 | 1/2 | 5/8 | 4 | 3/8 | 3/16 |
| IL71-M10G | IL71-M10S | 3000 | M10x1.50 | 1/2 | 5/8 | 4 | 3/8 | 3/16 |
| IL71-M12G | IL71-M12S | 5000 | M12x1.75 | 5/8 | 15/16 | 4 | 3/8 | 1/2 |
| IL71-M16G | IL71-M16S | 6000 | M16x2.00 | 3/4 | 1-1/8 | 4 | 1/2 | 5/8 |
| IL71-M20G | IL71-M20S | 8000 | M20x2.50 | 1 | 1-3/16 | 4 | 5/8 | 11/16 |
| IL71-M24G | IL71-M24S | 10000 | M24x3.00 | 1-1/4 | 1-1/4 | 4 | 11/16 | 3/4 |

To order with 1/8" black rubber pad, (add "-P").

To order with two (2) 5/8"dia. lag holes centered at 2-3/4", (add "-H"). Only available on 4" base.



LOW-PROFILE METRIC STUD LEVELERS

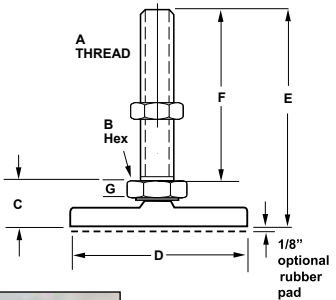
The IEC Metric Low-Profile Stud Leveler features an exclusive ball design that minimizes base separation. Ideal for heavy-duty load requirements. Integrated ball and swivel socket provide a low-friction support interface. Perfect for cabinets, instruments, machinery and equipment.

Features

- Steel/stainless steel options
- Integrated ball and stud
- Adjustable height
- Base adjusts 15° off centerline
- Standard gold irridite zinc finish
- Black oxide or clear chromate options
- Optional rubber pad (add -P)
- Non-tilt and extended stud length designs (2"-8")
- Optional Top-A-Just™ shown at right. (add "BR" to P/N)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



LOW PROFILE - METRIC STEEL & STAINLESS STEEL (1" & 2" STUD)

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|------------|------------|-------|----------|-----|-----|-------|-------|-----|------|
| IL60-M6Gx1 | IL60-M6Sx1 | 100 | M6x1 | 1/2 | 3/4 | 3/4 | 1-3/4 | 1 | 3/16 |
| IL60-M8Gx1 | IL60-M8Sx1 | 500 | M8x1.25 | 1/2 | 3/4 | 3/4 | 1-3/4 | 1 | 3/16 |
| IL60-M6G | IL60-M6S | 100 | M6x1 | 1/2 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M8G | IL60-M8S | 500 | M8x1.25 | 1/2 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M10G | IL60-M10S | 1000 | M10x1.50 | 1/2 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M12G | IL60-M12S | 2000 | M12x1.75 | 1/2 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M16G | IL60-M16S | 3000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M20G | IL60-M20S | 4000 | M20x2.50 | 3/4 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M24G | IL60-M24S | 5000 | M24x3.00 | 1 | 1 | 3/4 | 3 | 2 | 1/2 |
| IL62-M6Gx1 | IL62-M6Sx1 | 100 | M6x1 | 1/2 | 3/4 | 1 1/4 | 1-3/4 | 1 | 3/16 |
| IL62-M8Gx1 | IL62-M8Sx1 | 500 | M8x1.25 | 1/2 | 3/4 | 1 1/4 | 1-3/4 | 1 | 3/16 |
| IL62-M6G | IL62-M6S | 100 | M6x1 | 1/2 | 3/4 | 1 1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M8G | IL62-M8S | 500 | M8x1.25 | 1/2 | 3/4 | 1 1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M10G | IL62-M10S | 1000 | M10x1.50 | 1/2 | 3/4 | 1 1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M12G | IL62-M12S | 2000 | M12x1.75 | 1/2 | 3/4 | 1 1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M16G | IL62-M16S | 3000 | M16x2.00 | 5/8 | 3/4 | 1 1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M20G | IL62-M20S | 4000 | M20x2.50 | 3/4 | 3/4 | 1 1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M24G | IL62-M24S | 5000 | M24x3.00 | 1 | 1 | 1 1/4 | 3 | 2 | 1/2 |
| IL64-M6Gx1 | IL64-M6Sx1 | 100 | M6x1 | 1/2 | 3/4 | 1 7/8 | 1-3/4 | 1 | 3/16 |
| IL64-M8Gx1 | IL64-M8Sx1 | 500 | M8x1.25 | 1/2 | 3/4 | 1 7/8 | 1-3/4 | 1 | 3/16 |
| IL64-M6G | IL64-M6S | 100 | M6x1 | 1/2 | 3/4 | 1 7/8 | 2-3/4 | 2 | 3/16 |
| IL64-M8G | IL64-M8S | 500 | M8x1.25 | 1/2 | 3/4 | 1 7/8 | 2-3/4 | 2 | 3/16 |
| IL64-M10G | IL64-M10S | 3000 | M10x1.50 | 1/2 | 3/4 | 1 7/8 | 2-3/4 | 2 | 3/16 |
| IL64-M12G | IL64-M12S | 5000 | M12x1.75 | 1/2 | 3/4 | 1 7/8 | 2-3/4 | 2 | 3/16 |
| IL64-M16G | IL64-M16S | 6000 | M16x2.00 | 5/8 | 3/4 | 1 7/8 | 2-3/4 | 2 | 3/16 |
| IL64-M20G | IL64-M20S | 8000 | M20x2.50 | 3/4 | 3/4 | 1 7/8 | 2-3/4 | 2 | 3/16 |
| IL64-M24G | IL64-M24S | 10000 | M24x3.00 | 1 | 1 | 1 7/8 | 3 | 2 | 1/2 |
| IL66-M6Gx1 | IL66-M6Sx1 | 100 | M6x1 | 1/2 | 3/4 | 2 1/2 | 1-3/4 | 1 | 3/16 |
| IL66-M8Gx1 | IL66-M8Sx1 | 500 | M8x1.25 | 1/2 | 3/4 | 2 1/2 | 1-3/4 | 1 | 3/16 |
| IL66-M6G | IL66-M6S | 100 | M6x1 | 1/2 | 3/4 | 2 1/2 | 2-3/4 | 2 | 3/16 |
| IL66-M8G | IL66-M8S | 500 | M8x1.25 | 1/2 | 3/4 | 2 1/2 | 2-3/4 | 2 | 3/16 |
| IL66-M10G | IL66-M10S | 3000 | M10x1.50 | 1/2 | 3/4 | 2 1/2 | 2-3/4 | 2 | 3/16 |
| IL66-M12G | IL66-M12S | 5000 | M12x1.75 | 1/2 | 3/4 | 2 1/2 | 2-3/4 | 2 | 3/16 |
| IL66-M16G | IL66-M16S | 6000 | M16x2.00 | 5/8 | 3/4 | 2 1/2 | 2-3/4 | 2 | 3/16 |
| IL66-M20G | IL66-M20S | 8000 | M20x2.50 | 3/4 | 3/4 | 2 1/2 | 2-3/4 | 2 | 3/16 |
| IL66-M24G | IL66-M24S | 10000 | M24x3.00 | 1 | 1 | 2 1/2 | 3 | 2 | 1/2 |
| IL68-M6Gx1 | IL68-M6Sx1 | 100 | M6x1 | 1/2 | 3/4 | 3 | 1-3/4 | 1 | 3/16 |
| IL68-M8Gx1 | IL68-M8Sx1 | 500 | M8x1.25 | 1/2 | 3/4 | 3 | 1-3/4 | 1 | 3/16 |
| IL68-M6G | IL68-M6S | 100 | M6x1 | 1/2 | 3/4 | 3 | 2-3/4 | 2 | 3/16 |
| IL68-M8G | IL68-M8S | 500 | M8x1.25 | 1/2 | 3/4 | 3 | 2-3/4 | 2 | 3/16 |
| IL68-M10G | IL68-M10S | 3000 | M10x1.50 | 1/2 | 3/4 | 3 | 2-3/4 | 2 | 3/16 |
| IL68-M12G | IL68-M12S | 5000 | M12x1.75 | 1/2 | 3/4 | 3 | 2-3/4 | 2 | 3/16 |
| IL68-M16G | IL68-M16S | 6000 | M16x2.00 | 5/8 | 3/4 | 3 | 2-3/4 | 2 | 3/16 |
| IL68-M20G | IL68-M20S | 8000 | M20x2.50 | 3/4 | 3/4 | 3 | 2-3/4 | 2 | 3/16 |
| IL68-M24G | IL68-M24S | 10000 | M24x3.00 | 1 | 1 | 3 | 2 | 1/2 | |
| IL70-M6Gx1 | IL70-M6Sx1 | 100 | M6x1 | 1/2 | 3/4 | 4 | 1-3/4 | 1 | 3/16 |
| IL70-M8Gx1 | IL70-M8Sx1 | 500 | M8x1.25 | 1/2 | 3/4 | 4 | 1-3/4 | 1 | 3/16 |
| IL70-M6G | IL70-M6S | 100 | M6x1 | 1/2 | 3/4 | 4 | 2-3/4 | 2 | 3/16 |
| IL70-M8G | IL70-M8S | 500 | M8x1.25 | 1/2 | 3/4 | 4 | 2-3/4 | 2 | 3/16 |
| IL70-M10G | IL70-M10S | 3000 | M10x1.50 | 1/2 | 3/4 | 4 | 2-3/4 | 2 | 3/16 |
| IL70-M12G | IL70-M12S | 5000 | M12x1.75 | 1/2 | 3/4 | 4 | 2-3/4 | 2 | 3/16 |
| IL70-M16G | IL70-M16S | 6000 | M16x2.00 | 5/8 | 3/4 | 4 | 2-3/4 | 2 | 3/16 |
| IL70-M20G | IL70-M20S | 8000 | M20x2.50 | 3/4 | 3/4 | 4 | 2-3/4 | 2 | 3/16 |
| IL70-M24G | IL70-24S | 10000 | M24x3.00 | 1 | 1 | 4 | 3 | 2 | 1/2 |



INTERNATIONAL EQUIPMENT COMPONENTS, INC.
Phone: 562.597.4533 eMail: sales@iec-corp.com
Web: www.levelingmounts.com & www.iec-corp.com

HEAVY DUTY METRIC

LOW PROFILE - 3" STUD

LOW-PROFILE METRIC STUD LEVELERS

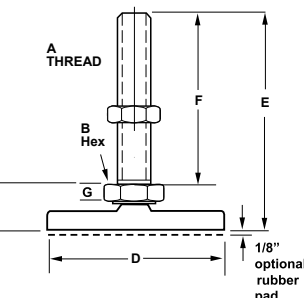
The IEC Metric Low-Profile Stud Leveler features an exclusive ball design that minimizes base separation. Ideal for heavy-duty load requirements. Integrated ball and swivel socket provide a low-friction support interface. Perfect for cabinets, instruments, machinery and equipment.

Features

- Steel/stainless steel options
- Integrated ball and stud
- Adjustable height
- Base adjusts 15° off centerline
- Standard gold irridite zinc finish
- Black oxide or clear chromate options
- Optional rubber pad (add -P)
- Non-tilt and extended stud length designs (2" - 8")
- Optional Top-A-Just™ shown at right. (add "-BR" to P/N)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



LOW PROFILE - METRIC STEEL & STAINLESS STEEL (3" STUD)

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|-------------|-------------|-------|----------|-----|-----|-------|-------|---|------|
| IL60-M8Gx3 | IL60-M8Sx3 | 500 | M8x1.25 | 1/2 | 3/4 | 3/4 | 3-3/4 | 3 | 3/16 |
| IL60-M10Gx3 | IL60-M10Sx3 | 1000 | M10x1.50 | 1/2 | 3/4 | 3/4 | 3-3/4 | 3 | 3/16 |
| IL60-M12Gx3 | IL60-M12Sx3 | 2000 | M12x1.75 | 1/2 | 3/4 | 3/4 | 3-3/4 | 3 | 3/16 |
| IL60-M16Gx3 | IL60-M16Sx3 | 3000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 3-3/4 | 3 | 3/16 |
| IL60-M20Gx3 | IL60-M20Sx3 | 4000 | M20x2.50 | 3/4 | 3/4 | 3/4 | 3-3/4 | 3 | 3/16 |
| IL60-M24Gx3 | IL60-M24Sx3 | 5000 | M24x3.00 | 1 | 1 | 3/4 | 4 | 3 | 1/2 |
| IL62-M8Gx3 | IL62-M8Sx3 | 500 | M8x1.25 | 1/2 | 3/4 | 1 1/4 | 3-3/4 | 3 | 3/16 |
| IL62-M10Gx3 | IL62-M10Sx3 | 1000 | M10x1.50 | 1/2 | 3/4 | 1 1/4 | 3-3/4 | 3 | 3/16 |
| IL62-M12Gx3 | IL62-M12Sx3 | 2000 | M12x1.75 | 1/2 | 3/4 | 1 1/4 | 3-3/4 | 3 | 3/16 |
| IL62-M16Gx3 | IL62-M16Sx3 | 3000 | M16x2.00 | 5/8 | 3/4 | 1 1/4 | 3-3/4 | 3 | 3/16 |
| IL62-M20Gx3 | IL62-M20Sx3 | 4000 | M20x2.50 | 3/4 | 3/4 | 1 1/4 | 3-3/4 | 3 | 3/16 |
| IL62-M24Gx3 | IL62-M24Sx3 | 5000 | M24x3.00 | 1 | 1 | 1 1/4 | 4 | 3 | 1/2 |
| IL64-M8Gx3 | IL64-M8Sx3 | 500 | M8x1.25 | 1/2 | 3/4 | 1 7/8 | 3-3/4 | 3 | 3/16 |
| IL64-M10Gx3 | IL64-M10Sx3 | 3000 | M10x1.50 | 1/2 | 3/4 | 1 7/8 | 3-3/4 | 3 | 3/16 |
| IL64-M12Gx3 | IL64-M12Sx3 | 5000 | M12x1.75 | 1/2 | 3/4 | 1 7/8 | 3-3/4 | 3 | 3/16 |
| IL64-M16Gx3 | IL64-M16Sx3 | 6000 | M16x2.00 | 5/8 | 3/4 | 1 7/8 | 3-3/4 | 3 | 3/16 |
| IL64-M20Gx3 | IL64-M20Sx3 | 8000 | M20x2.50 | 3/4 | 3/4 | 1 7/8 | 3-3/4 | 3 | 3/16 |
| IL64-M24Gx3 | IL64-M24Sx3 | 10000 | M24x3.00 | 1 | 1 | 1 7/8 | 4 | 3 | 1/2 |
| IL66-M8Gx3 | IL66-M8Sx3 | 500 | M8x1.25 | 1/2 | 3/4 | 2 1/2 | 3-3/4 | 3 | 3/16 |
| IL66-M10Gx3 | IL66-M10Sx3 | 3000 | M10x1.50 | 1/2 | 3/4 | 2 1/2 | 3-3/4 | 3 | 3/16 |
| IL66-M12Gx3 | IL66-M12Sx3 | 5000 | M12x1.75 | 1/2 | 3/4 | 2 1/2 | 3-3/4 | 3 | 3/16 |
| IL66-M16Gx3 | IL66-M16Sx3 | 6000 | M16x2.00 | 5/8 | 3/4 | 2 1/2 | 3-3/4 | 3 | 3/16 |
| IL66-M20Gx3 | IL66-M20Sx3 | 8000 | M20x2.50 | 3/4 | 3/4 | 2 1/2 | 3-3/4 | 3 | 3/16 |
| IL66-M24Gx3 | IL66-M24Sx3 | 10000 | M24x3.00 | 1 | 1 | 2 1/2 | 4 | 3 | 1/2 |
| IL68-M8Gx3 | IL68-M8Sx3 | 500 | M8x1.25 | 1/2 | 3/4 | 3 | 3-3/4 | 3 | 3/16 |
| IL68-M10Gx3 | IL68-M10Sx3 | 3000 | M10x1.50 | 1/2 | 3/4 | 3 | 3-3/4 | 3 | 3/16 |
| IL68-M12Gx3 | IL68-M12Sx3 | 5000 | M12x1.75 | 1/2 | 3/4 | 3 | 3-3/4 | 3 | 3/16 |
| IL68-M16Gx3 | IL68-M16Sx3 | 6000 | M16x2.00 | 5/8 | 3/4 | 3 | 3-3/4 | 3 | 3/16 |
| IL68-M20Gx3 | IL68-M20Sx3 | 8000 | M20x2.50 | 3/4 | 3/4 | 3 | 3-3/4 | 3 | 3/16 |
| IL68-M24Gx3 | IL68-M24Sx3 | 10000 | M24x3.00 | 1 | 1 | 3 | 4 | 3 | 1/2 |
| IL70-M8Gx3 | IL70-M8Sx3 | 500 | M8x1.25 | 1/2 | 3/4 | 4 | 3-3/4 | 3 | 3/16 |
| IL70-M10Gx3 | IL70-M10Sx3 | 3000 | M10x1.50 | 1/2 | 3/4 | 4 | 3-3/4 | 3 | 3/16 |
| IL70-M12Gx3 | IL70-M12Sx3 | 5000 | M12x1.75 | 1/2 | 3/4 | 4 | 3-3/4 | 3 | 3/16 |
| IL70-M16Gx3 | IL70-M16Sx3 | 6000 | M16x2.00 | 5/8 | 3/4 | 4 | 3-3/4 | 3 | 3/16 |
| IL70-M20Gx3 | IL70-M20Sx3 | 8000 | M20x2.50 | 3/4 | 3/4 | 4 | 3-3/4 | 3 | 3/16 |
| IL70-M24Gx3 | IL70-M24Sx3 | 10000 | M24x3.00 | 1 | 1 | 4 | 4 | 3 | 1/2 |

To order with 1/8" black rubber pad, (add "-P"). To order optional top broached hex, "allen drive," add "-BR".
To order with two (2) 5/8"dia. lag holes centered at 2-3/4", (add "-H"). Only available on 4" base.

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | |
|---|------|---------|----------|----------|----------|----------|
| Thread | M6x1 | M8x1.25 | M10x1.50 | M12x1.75 | M16x2.00 | M20x2.50 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm |



INTERNATIONAL EQUIPMENT COMPONENTS, INC.
Phone: 562.597.4533 eMail: sales@iec-corp.com
Web: www.levelingmounts.com & www.iec-corp.com

HEAVY DUTY METRIC

LOW PROFILE - 4" STUD

LOW-PROFILE METRIC STUD LEVELERS

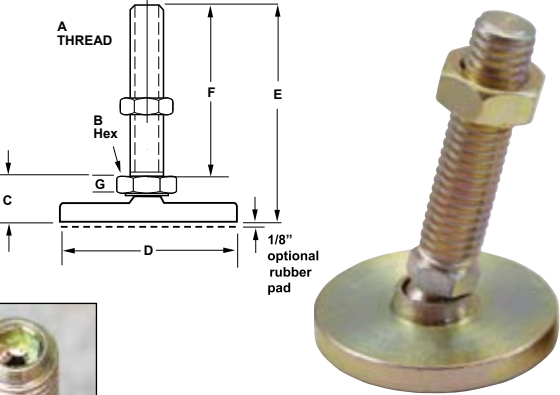
The IEC Metric Low-Profile Stud Leveler features an exclusive ball design that minimizes base separation. Ideal for heavy-duty load requirements. Integrated ball and swivel socket provide a low-friction support interface. Perfect for cabinets, instruments, machinery and equipment.

Features

- Steel/stainless steel options
- Integrated ball and stud
- Adjustable height
- Base adjusts 15° off centerline
- Standard gold irritite zinc finish
- Black oxide or clear chromate options
- Optional rubber pad (add -P)
- Non-tilt and extended stud length designs (2" - 8")
- Optional Top-A-Just™ shown at right. (add "BR" to P/N)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



LOW PROFILE - METRIC STEEL & STAINLESS STEEL (4" STUD)

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|-------------|-------------|-------|----------|-----|-----|-------|-------|---|------|
| IL60-M8Gx4 | IL60-M8Sx4 | 500 | M8x1.25 | 1/2 | 3/4 | 3/4 | 4-3/4 | 4 | 3/16 |
| IL60-M10Gx4 | IL60-M10Sx4 | 1000 | M10x1.50 | 1/2 | 3/4 | 3/4 | 4-3/4 | 4 | 3/16 |
| IL60-M12Gx4 | IL60-M12Sx4 | 2000 | M12x1.75 | 1/2 | 3/4 | 3/4 | 4-3/4 | 4 | 3/16 |
| IL60-M16Gx4 | IL60-M16Sx4 | 3000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 4-3/4 | 4 | 3/16 |
| IL60-M20Gx4 | IL60-M20Sx4 | 4000 | M20x2.50 | 3/4 | 3/4 | 3/4 | 4-3/4 | 4 | 3/16 |
| IL60-M24Gx4 | IL60-M24Sx4 | 5000 | M24x3.00 | 1 | 1 | 3/4 | 5 | 4 | 1/2 |
| IL62-M8Gx4 | IL62-M8Sx4 | 500 | M8x1.25 | 1/2 | 3/4 | 1 1/4 | 4-3/4 | 4 | 3/16 |
| IL62-M10Gx4 | IL62-M10Sx4 | 1000 | M10x1.50 | 1/2 | 3/4 | 1 1/4 | 4-3/4 | 4 | 3/16 |
| IL62-M12Gx4 | IL62-M12Sx4 | 2000 | M12x1.75 | 1/2 | 3/4 | 1 1/4 | 4-3/4 | 4 | 3/16 |
| IL62-M16Gx4 | IL62-M16Sx4 | 3000 | M16x2.00 | 5/8 | 3/4 | 1 1/4 | 4-3/4 | 4 | 3/16 |
| IL62-M20Gx4 | IL62-M20Sx4 | 4000 | M20x2.50 | 3/4 | 3/4 | 1 1/4 | 4-3/4 | 4 | 3/16 |
| IL62-M24Gx4 | IL62-M24Sx4 | 5000 | M24x3.00 | 1 | 1 | 1 1/4 | 5 | 4 | 1/2 |
| IL64-M8Gx4 | IL64-M8Sx4 | 500 | M8x1.25 | 1/2 | 3/4 | 1 7/8 | 4-3/4 | 4 | 3/16 |
| IL64-M10Gx4 | IL64-M10Sx4 | 3000 | M10x1.50 | 1/2 | 3/4 | 1 7/8 | 4-3/4 | 4 | 3/16 |
| IL64-M12Gx4 | IL64-M12Sx4 | 5000 | M12x1.75 | 1/2 | 3/4 | 1 7/8 | 4-3/4 | 4 | 3/16 |
| IL64-M16Gx4 | IL64-M16Sx4 | 6000 | M16x2.00 | 5/8 | 3/4 | 1 7/8 | 4-3/4 | 4 | 3/16 |
| IL64-M20Gx4 | IL64-M20Sx4 | 8000 | M20x2.50 | 3/4 | 3/4 | 1 7/8 | 4-3/4 | 4 | 3/16 |
| IL64-M24Gx4 | IL64-M24Sx4 | 10000 | M24x3.00 | 1 | 1 | 1 7/8 | 5 | 4 | 1/2 |
| IL66-M8Gx4 | IL66-M8Sx4 | 500 | M8x1.25 | 1/2 | 3/4 | 2 1/2 | 4-3/4 | 4 | 3/16 |
| IL66-M10Gx4 | IL66-M10Sx4 | 3000 | M10x1.50 | 1/2 | 3/4 | 2 1/2 | 4-3/4 | 4 | 3/16 |
| IL66-M12Gx4 | IL66-M12Sx4 | 5000 | M12x1.75 | 1/2 | 3/4 | 2 1/2 | 4-3/4 | 4 | 3/16 |
| IL66-M16Gx4 | IL66-M16Sx4 | 6000 | M16x2.00 | 5/8 | 3/4 | 2 1/2 | 4-3/4 | 4 | 3/16 |
| IL66-M20Gx4 | IL66-M20Sx4 | 8000 | M20x2.50 | 3/4 | 3/4 | 2 1/2 | 4-3/4 | 4 | 3/16 |
| IL66-M24Gx4 | IL66-M24Sx4 | 10000 | M24x3.00 | 1 | 1 | 2 1/2 | 5 | 4 | 1/2 |
| IL68-M8Gx4 | IL68-M8Sx4 | 500 | M8x1.25 | 1/2 | 3/4 | 3 | 4-3/4 | 4 | 3/16 |
| IL68-M10Gx4 | IL68-M10Sx4 | 3000 | M10x1.50 | 1/2 | 3/4 | 3 | 4-3/4 | 4 | 3/16 |
| IL68-M12Gx4 | IL68-M12Sx4 | 5000 | M12x1.75 | 1/2 | 3/4 | 3 | 4-3/4 | 4 | 3/16 |
| IL68-M16Gx4 | IL68-M16Sx4 | 6000 | M16x2.00 | 5/8 | 3/4 | 3 | 4-3/4 | 4 | 3/16 |
| IL68-M20Gx4 | IL68-M20Sx4 | 8000 | M20x2.50 | 3/4 | 3/4 | 3 | 4-3/4 | 4 | 3/16 |
| IL68-M24Gx4 | IL68-M24Sx4 | 10000 | M24x3.00 | 1 | 1 | 3 | 5 | 4 | 1/2 |
| IL70-M8Gx4 | IL70-M8Sx4 | 500 | M8x1.25 | 1/2 | 3/4 | 4 | 4-3/4 | 4 | 3/16 |
| IL70-M10Gx4 | IL70-M10Sx4 | 3000 | M10x1.50 | 1/2 | 3/4 | 4 | 4-3/4 | 4 | 3/16 |
| IL70-M12Gx4 | IL70-M12Sx4 | 5000 | M12x1.75 | 1/2 | 3/4 | 4 | 4-3/4 | 4 | 3/16 |
| IL70-M16Gx4 | IL70-M16Sx4 | 6000 | M16x2.00 | 5/8 | 3/4 | 4 | 4-3/4 | 4 | 3/16 |
| IL70-M20Gx4 | IL70-M20Sx4 | 8000 | M20x2.50 | 3/4 | 3/4 | 4 | 4-3/4 | 4 | 3/16 |
| IL70-M24Gx4 | IL70-M24Sx4 | 10000 | M24x3.00 | 1 | 1 | 4 | 5 | 4 | 1/2 |

To order with 1/8" black rubber pad, (add "-P"). To order optional top broached hex, "allen drive," add "-BR".
To order with two (2) 5/8"dia. lag holes centered at 2-3/4", (add "-H"). Only available on 4" base.

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | | |
|---|------|---------|----------|----------|----------|----------|----------|
| Thread | M6x1 | M8x1.25 | M10x1.50 | M12x1.75 | M16x2.00 | M20x2.50 | M24x3.00 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |



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HEAVY DUTY METRIC

LOW PROFILE - 5" STUD

LOW-PROFILE METRIC STUD LEVELERS

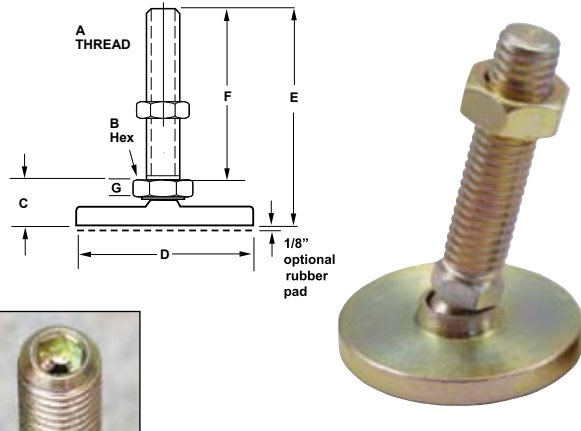
The IEC Metric Low-Profile Stud Leveler features an exclusive ball design that minimizes base separation. Ideal for heavy-duty load requirements. Integrated ball and swivel socket provide a low-friction support interface. Perfect for cabinets, instruments, machinery and equipment.

Features

- Steel/stainless steel options
- Integrated ball and stud
- Adjustable height
- Base adjusts 15° off centerline
- Standard gold irritite zinc finish
- Black oxide or clear chromate options
- Optional rubber pad (add -P)
- Non-tilt and extended stud length designs (2" - 8")
- Optional Top-A-Just™ shown at right. (add "-BR" to P/N)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



LOW PROFILE - METRIC STEEL & STAINLESS STEEL (5" STUD)

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|-------------|-------------|-------|----------|-----|-----|-------|-------|---|------|
| IL60-M10Gx5 | IL60-M10Sx5 | 1000 | M10x1.50 | 1/2 | 3/4 | 3/4 | 5-3/4 | 5 | 3/16 |
| IL60-M12Gx5 | IL60-M12Sx5 | 2000 | M12x1.75 | 1/2 | 3/4 | 3/4 | 5-3/4 | 5 | 3/16 |
| IL60-M16Gx5 | IL60-M16Sx5 | 3000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 5-3/4 | 5 | 3/16 |
| IL60-M20Gx5 | IL60-M20Sx5 | 4000 | M20x2.50 | 3/4 | 3/4 | 3/4 | 5-3/4 | 5 | 3/16 |
| IL60-M24Gx5 | IL60-M24Sx5 | 5000 | M24x3.00 | 1 | 1 | 3/4 | 6 | 5 | 1/2 |
| IL62-M10Gx5 | IL62-M10Sx5 | 1000 | M10x1.50 | 1/2 | 3/4 | 1 1/4 | 5-3/4 | 5 | 3/16 |
| IL62-M12Gx5 | IL62-M12Sx5 | 2000 | M12x1.75 | 1/2 | 3/4 | 1 1/4 | 5-3/4 | 5 | 3/16 |
| IL62-M16Gx5 | IL62-M16Sx5 | 3000 | M16x2.00 | 5/8 | 3/4 | 1 1/4 | 5-3/4 | 5 | 3/16 |
| IL62-M20Gx5 | IL62-M20Sx5 | 4000 | M20x2.50 | 3/4 | 3/4 | 1 1/4 | 5-3/4 | 5 | 3/16 |
| IL62-M24Gx5 | IL62-M24Sx5 | 5000 | M24x3.00 | 1 | 1 | 1 1/4 | 6 | 5 | 1/2 |
| IL64-M10Gx5 | IL64-M10Sx5 | 3000 | M10x1.50 | 1/2 | 3/4 | 1 7/8 | 5-3/4 | 5 | 3/16 |
| IL64-M12Gx5 | IL64-M12Sx5 | 5000 | M12x1.75 | 1/2 | 3/4 | 1 7/8 | 5-3/4 | 5 | 3/16 |
| IL64-M16Gx5 | IL64-M16Sx5 | 6000 | M16x2.00 | 5/8 | 3/4 | 1 7/8 | 5-3/4 | 5 | 3/16 |
| IL64-M20Gx5 | IL64-M20Sx5 | 8000 | M20x2.50 | 3/4 | 3/4 | 1 7/8 | 5-3/4 | 5 | 3/16 |
| IL64-M24Gx5 | IL64-M24Sx5 | 10000 | M24x3.00 | 1 | 1 | 1 7/8 | 6 | 5 | 1/2 |
| IL66-M10Gx5 | IL66-M10Sx5 | 3000 | M10x1.50 | 1/2 | 3/4 | 2 1/2 | 5-3/4 | 5 | 3/16 |
| IL66-M12Gx5 | IL66-M12Sx5 | 5000 | M12x1.75 | 1/2 | 3/4 | 2 1/2 | 5-3/4 | 5 | 3/16 |
| IL66-M16Gx5 | IL66-M16Sx5 | 6000 | M16x2.00 | 5/8 | 3/4 | 2 1/2 | 5-3/4 | 5 | 3/16 |
| IL66-M20Gx5 | IL66-M20Sx5 | 8000 | M20x2.50 | 3/4 | 3/4 | 2 1/2 | 5-3/4 | 5 | 3/16 |
| IL66-M24Gx5 | IL66-M24Sx5 | 10000 | M24x3.00 | 1 | 1 | 2 1/2 | 6 | 5 | 1/2 |
| IL68-M10Gx5 | IL68-M10Sx5 | 3000 | M10x1.50 | 1/2 | 3/4 | 3 | 5-3/4 | 5 | 3/16 |
| IL68-M12Gx5 | IL68-M12Sx5 | 5000 | M12x1.75 | 1/2 | 3/4 | 3 | 5-3/4 | 5 | 3/16 |
| IL68-M16Gx5 | IL68-M16Sx5 | 6000 | M16x2.00 | 5/8 | 3/4 | 3 | 5-3/4 | 5 | 3/16 |
| IL68-M20Gx5 | IL68-M20Sx5 | 8000 | M20x2.50 | 3/4 | 3/4 | 3 | 5-3/4 | 5 | 3/16 |
| IL68-M24Gx5 | IL68-M24Sx5 | 10000 | M24x3.00 | 1 | 1 | 3 | 6 | 5 | 1/2 |
| IL70-M10Gx5 | IL70-M10Sx5 | 3000 | M10x1.50 | 1/2 | 3/4 | 4 | 5-3/4 | 5 | 3/16 |
| IL70-M12Gx5 | IL70-M12Sx5 | 5000 | M12x1.75 | 1/2 | 3/4 | 4 | 5-3/4 | 5 | 3/16 |
| IL70-M16Gx5 | IL70-M16Sx5 | 6000 | M16x2.00 | 5/8 | 3/4 | 4 | 5-3/4 | 5 | 3/16 |
| IL70-M20Gx5 | IL70-M20Sx5 | 8000 | M20x2.50 | 3/4 | 3/4 | 4 | 5-3/4 | 5 | 3/16 |
| IL70-M24Gx5 | IL70-M24Sx5 | 10000 | M24x3.00 | 1 | 1 | 4 | 6 | 5 | 1/2 |

To order with 1/8" black rubber pad, (add "-P"). To order optional top broached hex, "allen drive," add "-BR".
To order with two (2) 5/8"dia. lag holes centered at 2-3/4", (add "-H"). Only available on 4" base.

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | | |
|---|------|---------|----------|----------|----------|----------|----------|
| Thread | M6x1 | M8x1.25 | M10x1.50 | M12x1.75 | M16x2.00 | M20x2.50 | M24x3.00 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |



LOW-PROFILE METRIC STUD LEVELERS

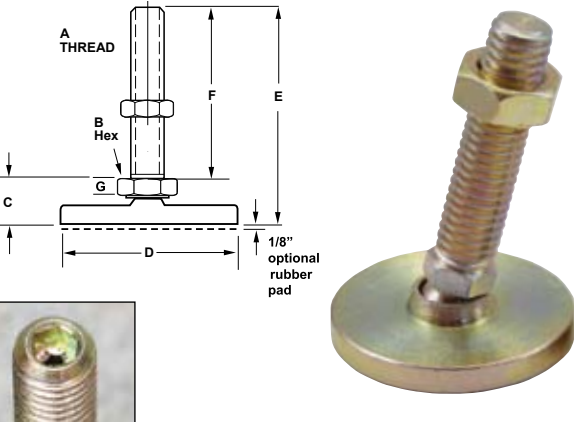
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Features

- Steel/stainless steel options
- Integrated ball and stud
- Adjustable height
- Base adjusts 15° off centerline
- Standard gold iridite zinc finish
- Black oxide or clear chromate options
- Optional rubber pad (add -P)
- Non-tilt and extended stud length designs (2"-8")
- Optional Top-A-Just™ shown at right. (add "-BR" to P/N)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



LOW PROFILE - METRIC STEEL & STAINLESS STEEL (6" STUD)

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|-------------|-------------|-------|----------|-----|-----|-------|-------|---|------|
| IL60-M10Gx6 | IL60-M10Sx6 | 1000 | M10x1.50 | 1/2 | 3/4 | 3/4 | 6-3/4 | 6 | 3/16 |
| IL60-M12Gx6 | IL60-M12Sx6 | 2000 | M12x1.75 | 1/2 | 3/4 | 3/4 | 6-3/4 | 6 | 3/16 |
| IL60-M16Gx6 | IL60-M16Sx6 | 3000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 6-3/4 | 6 | 3/16 |
| IL60-M20Gx6 | IL60-M20Sx6 | 4000 | M20x2.50 | 3/4 | 3/4 | 3/4 | 6-3/4 | 6 | 3/16 |
| IL60-M24Gx6 | IL60-M24Sx6 | 5000 | M24x3.00 | 1 | 1 | 3/4 | 7 | 6 | 1/2 |
| IL62-M10Gx6 | IL62-M10Sx6 | 1000 | M10x1.50 | 1/2 | 3/4 | 1 1/4 | 6-3/4 | 6 | 3/16 |
| IL62-M12Gx6 | IL62-M12Sx6 | 2000 | M12x1.75 | 1/2 | 3/4 | 1 1/4 | 6-3/4 | 6 | 3/16 |
| IL62-M16Gx6 | IL62-M16Sx6 | 3000 | M16x2.00 | 5/8 | 3/4 | 1 1/4 | 6-3/4 | 6 | 3/16 |
| IL62-M20Gx6 | IL62-M20Sx6 | 4000 | M20x2.50 | 3/4 | 3/4 | 1 1/4 | 6-3/4 | 6 | 3/16 |
| IL62-M24Gx6 | IL62-M24Sx6 | 5000 | M24x3.00 | 1 | 1 | 1 1/4 | 7 | 6 | 1/2 |
| IL64-M10Gx6 | IL64-M10Sx6 | 3000 | M10x1.50 | 1/2 | 3/4 | 1 7/8 | 6-3/4 | 6 | 3/16 |
| IL64-M12Gx6 | IL64-M12Sx6 | 5000 | M12x1.75 | 1/2 | 3/4 | 1 7/8 | 6-3/4 | 6 | 3/16 |
| IL64-M16Gx6 | IL64-M16Sx6 | 6000 | M16x2.00 | 5/8 | 3/4 | 1 7/8 | 6-3/4 | 6 | 3/16 |
| IL64-M20Gx6 | IL64-M20Sx6 | 8000 | M20x2.50 | 3/4 | 3/4 | 1 7/8 | 6-3/4 | 6 | 3/16 |
| IL64-M24Gx6 | IL64-M24Sx6 | 10000 | M24x3.00 | 1 | 1 | 1 7/8 | 7 | 6 | 1/2 |
| IL66-M10Gx6 | IL66-M10Sx6 | 3000 | M10x1.50 | 1/2 | 3/4 | 2 1/2 | 6-3/4 | 6 | 3/16 |
| IL66-M12Gx6 | IL66-M12Sx6 | 5000 | M12x1.75 | 1/2 | 3/4 | 2 1/2 | 6-3/4 | 6 | 3/16 |
| IL66-M16Gx6 | IL66-M16Sx6 | 6000 | M16x2.00 | 5/8 | 3/4 | 2 1/2 | 6-3/4 | 6 | 3/16 |
| IL66-M20Gx6 | IL66-M20Sx6 | 8000 | M20x2.50 | 3/4 | 3/4 | 2 1/2 | 6-3/4 | 6 | 3/16 |
| IL66-M24Gx6 | IL66-M24Sx6 | 10000 | M24x3.00 | 1 | 1 | 2 1/2 | 7 | 6 | 1/2 |
| IL68-M10Gx6 | IL68-M10Sx6 | 3000 | M10x1.50 | 1/2 | 3/4 | 3 | 6-3/4 | 6 | 3/16 |
| IL68-M12Gx6 | IL68-M12Sx6 | 5000 | M12x1.75 | 1/2 | 3/4 | 3 | 6-3/4 | 6 | 3/16 |
| IL68-M16Gx6 | IL68-M16Sx6 | 6000 | M16x2.00 | 5/8 | 3/4 | 3 | 6-3/4 | 6 | 3/16 |
| IL68-M20Gx6 | IL68-M20Sx6 | 8000 | M20x2.50 | 3/4 | 3/4 | 3 | 6-3/4 | 6 | 3/16 |
| IL68-M24Gx6 | IL68-M24Sx6 | 1000 | M24x3.00 | 1 | 1 | 3 | 7 | 6 | 1/2 |
| IL70-M10Gx6 | IL70-M10Sx6 | 3000 | M10x1.50 | 1/2 | 3/4 | 4 | 6-3/4 | 6 | 3/16 |
| IL70-M12Gx6 | IL70-M12Sx6 | 5000 | M12x1.75 | 1/2 | 3/4 | 4 | 6-3/4 | 6 | 3/16 |
| IL70-M16Gx6 | IL70-M16Sx6 | 6000 | M16x2.00 | 5/8 | 3/4 | 4 | 6-3/4 | 6 | 3/16 |
| IL70-M20Gx6 | IL70-M20Sx6 | 8000 | M20x2.50 | 3/4 | 3/4 | 4 | 6-3/4 | 6 | 3/16 |
| IL70-M24Gx6 | IL70-M24Sx6 | 10000 | M24x3.00 | 1 | 1 | 4 | 7 | 6 | 1/2 |

To order with 1/8" black rubber pad, (add "-P"). To order optional top broached hex, "allen drive," add "-BR".
To order with two (2) 5/8"dia. lag holes centered at 2-3/4", (add "-H"). Only available on 4" base.

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | | |
|---|------|---------|----------|----------|----------|----------|----------|
| Thread | M6x1 | M8x1.25 | M10x1.50 | M12x1.75 | M16x2.00 | M20x2.50 | M24x3.00 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |



LOW-PROFILE METRIC STUD LEVELERS

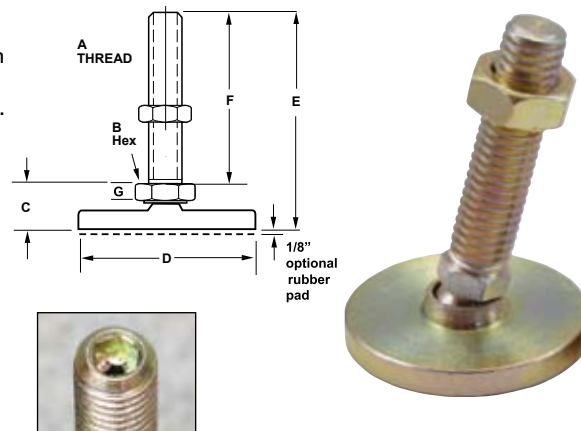
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Features

- Steel/stainless steel options
- Integrated ball and stud
- Adjustable height
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- Standard gold irritite zinc finish
- Black oxide or clear chromate options
- Optional rubber pad (add -P)
- Non-tilt and extended stud length designs (2" - 8")
- Optional Top-A-Just™ shown at right. (add "-BR" to P/N)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



LOW PROFILE - METRIC STEEL & STAINLESS STEEL (8" STUD)

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|-------------|-------------|-------|----------|-----|-----|-------|-------|---|------|
| IL60-M12Gx8 | IL60-M12Sx8 | 2000 | M12x1.75 | 1/2 | 3/4 | 3/4 | 8-3/4 | 8 | 3/16 |
| IL60-M16Gx8 | IL60-M16Sx8 | 3000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 8-3/4 | 8 | 3/16 |
| IL60-M20Gx8 | IL60-M20Sx8 | 4000 | M20x2.50 | 3/4 | 3/4 | 3/4 | 8-3/4 | 8 | 3/16 |
| IL60-M24Gx8 | IL60-M24Sx8 | 5000 | M24x3.00 | 1 | 1 | 3/4 | 9 | 8 | 1/2 |
| IL62-M12Gx8 | IL62-M12Sx8 | 2000 | M12x1.75 | 1/2 | 3/4 | 1 1/4 | 8-3/4 | 8 | 3/16 |
| IL62-M16Gx8 | IL62-M16Sx8 | 3000 | M16x2.00 | 5/8 | 3/4 | 1 1/4 | 8-3/4 | 8 | 3/16 |
| IL62-M20Gx8 | IL62-M20Sx8 | 4000 | M20x2.50 | 3/4 | 3/4 | 1 1/4 | 8-3/4 | 8 | 3/16 |
| IL62-M24Gx8 | IL62-M24Sx8 | 5000 | M24x3.00 | 1 | 1 | 1 1/4 | 9 | 8 | 1/2 |
| IL64-M12Gx8 | IL64-M12Sx8 | 5000 | M12x1.75 | 1/2 | 3/4 | 1 7/8 | 8-3/4 | 8 | 3/16 |
| IL64-M16Gx8 | IL64-M16Sx8 | 6000 | M16x2.00 | 5/8 | 3/4 | 1 7/8 | 8-3/4 | 8 | 3/16 |
| IL64-M20Gx8 | IL64-M20Sx8 | 8000 | M20x2.50 | 3/4 | 3/4 | 1 7/8 | 8-3/4 | 8 | 3/16 |
| IL64-M24Gx8 | IL64-M24Sx8 | 10000 | M24x3.00 | 1 | 1 | 1 7/8 | 9 | 8 | 1/2 |
| IL66-M12Gx8 | IL66-M12Sx8 | 5000 | M12x1.75 | 1/2 | 3/4 | 2 1/2 | 8-3/4 | 8 | 3/16 |
| IL66-M16Gx8 | IL66-M16Sx8 | 6000 | M16x2.00 | 5/8 | 3/4 | 2 1/2 | 8-3/4 | 8 | 3/16 |
| IL66-M20Gx8 | IL66-M20Sx8 | 8000 | M20x2.50 | 3/4 | 3/4 | 2 1/2 | 8-3/4 | 8 | 3/16 |
| IL66-M24Gx8 | IL66-M24Sx8 | 10000 | M24x3.00 | 1 | 1 | 2 1/2 | 9 | 8 | 1/2 |
| IL68-M12Gx8 | IL68-M12Sx8 | 5000 | M12x1.75 | 1/2 | 3/4 | 3 | 8-3/4 | 8 | 3/16 |
| IL68-M16Gx8 | IL68-M16Sx8 | 6000 | M16x2.00 | 5/8 | 3/4 | 3 | 8-3/4 | 8 | 3/16 |
| IL68-M20Gx8 | IL68-M20Sx8 | 8000 | M20x2.50 | 3/4 | 3/4 | 3 | 8-3/4 | 8 | 3/16 |
| IL68-M24Gx8 | IL68-M24Sx8 | 10000 | M24x3.00 | 1 | 1 | 3 | 9 | 8 | 1/2 |
| IL70-M12Gx8 | IL70-M12Sx8 | 5000 | M12x1.75 | 1/2 | 3/4 | 4 | 8-3/4 | 8 | 3/16 |
| IL70-M16Gx8 | IL70-M16Sx8 | 6000 | M16x2.00 | 5/8 | 3/4 | 4 | 8-3/4 | 8 | 3/16 |
| IL70-M20Gx8 | IL70-M20Sx8 | 8000 | M20x2.50 | 3/4 | 3/4 | 4 | 8-3/4 | 8 | 3/16 |
| IL70-M24Gx8 | IL70-M24Sx8 | 10000 | M24x3.00 | 1 | 1 | 4 | 9 | 8 | 1/2 |

To order with 1/8" black rubber pad, (add "-P"). To order optional top broached hex, "allen drive," add "-BR".

To order with two (2) 5/8"dia. lag holes centered at 2-3/4", (add "-H"). Only available on 4" base.

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | |
|---|------|---------|----------|----------|----------|----------|
| Thread | M6x1 | M8x1.25 | M10x1.50 | M12x1.75 | M16x2.00 | M20x2.50 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm |



TOGGLE PADS - METRIC SOCKET

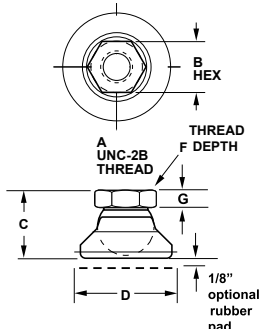
The IEC Metric Socket Toggle Pad features an exclusive ball design that minimizes base separation. Ideal for heavy-duty load requirements. The threaded female socket allows use of your own stud or bolt. Integrated ball and swivel socket provide a low-friction support interface. Standard steel finish is corrosion resistant zinc-plated gold irridite. Other finishes available upon request.

Features

- Steel/stainless steel options
- Integrated ball and socket
- White Delrin (nylon) base option
- Black delrin available as custom item (change to -BD)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Fixtures / Tooling



METRIC TOGGLE PADS - STEEL & STAINLESS STEEL SOCKET

| Steel | Stainless | Load | A | B | C | D | F | G |
|-----------|-----------|------|----------|-----|--------|-------|-------|-------|
| IL61-M6G | IL61-M6S | 100 | M6x1 | 1/2 | 5/8 | 3/4 | 3/8 | 3/16 |
| IL61-M8G | IL61-M8S | 500 | M8x1.25 | 1/2 | 5/8 | 3/4 | 3/8 | 3/16 |
| IL61-M10G | IL61-M10S | 1000 | M10x1.50 | 1/2 | 5/8 | 3/4 | 3/8 | 3/16 |
| IL61-M12G | IL61-M12S | 2000 | M12x1.75 | 1/2 | 15/16 | 3/4 | 3/8 | 1/2 |
| IL61-M16G | IL61-M16S | 3000 | M16x2.00 | 5/8 | 1-1/8 | 3/4 | 1/2 | 5/8 |
| IL61-M20G | IL61-M20S | 4000 | M20x2.50 | 3/4 | 1-3/16 | 3/4 | 5/8 | 11/16 |
| IL61-M24G | IL61-M24S | 5000 | M24x3.00 | 1 | 1-1/4 | 3/4 | 11/16 | 3/4 |
| IL63-M6G | IL63-M6S | 100 | M6x1 | 1/2 | 5/8 | 1 1/4 | 3/8 | 3/16 |
| IL63-M8G | IL63-M8S | 500 | M8x1.25 | 1/2 | 5/8 | 1 1/4 | 3/8 | 3/16 |
| IL63-M10G | IL63-M10S | 1000 | M10x1.50 | 1/2 | 5/8 | 1 1/4 | 3/8 | 3/16 |
| IL63-M12G | IL63-M12S | 2000 | M12x1.75 | 1/2 | 15/16 | 1 1/4 | 3/8 | 1/2 |
| IL63-M16G | IL63-M16S | 3000 | M16x2.00 | 5/8 | 1-1/8 | 1 1/4 | 1/2 | 5/8 |
| IL63-M20G | IL63-M20S | 4000 | M20x2.50 | 3/4 | 1-3/16 | 1 1/4 | 5/8 | 11/16 |
| IL63-M24G | IL63-M24S | 5000 | M24x3.00 | 1 | 1-1/4 | 1 1/4 | 11/16 | 3/4 |

To order with 1/8" black rubber pad, (add "-P").

METRIC TOGGLE PADS (Delrin Base) - STEEL/STAINLESS STEEL SOCKET

| Steel | Stainless | Load | A | B | C | D | F | G |
|--------------|--------------|------|----------|-----|--------|-------|-------|-------|
| IL61-M6G-WD | IL61-M6S-WD | 100 | M6x1 | 1/2 | 5/8 | 3/4 | 3/8 | 3/16 |
| IL61-M8G-WD | IL61-M8S-WD | 300 | M8x1.25 | 1/2 | 5/8 | 3/4 | 3/8 | 3/16 |
| IL61-M10G-WD | IL61-M10S-WD | 500 | M10x1.50 | 1/2 | 5/8 | 3/4 | 3/8 | 3/16 |
| IL61-M12G-WD | IL61-M12S-WD | 750 | M12x1.75 | 1/2 | 15/16 | 3/4 | 3/8 | 1/2 |
| IL61-M16G-WD | IL61-M16S-WD | 1000 | M16x2.00 | 5/8 | 1-1/8 | 3/4 | 1/2 | 5/8 |
| IL61-M20G-WD | IL61-M20S-WD | 1250 | M20x2.50 | 3/4 | 1-3/16 | 3/4 | 5/8 | 11/16 |
| IL61-M24G-WD | IL61-M24S-WD | 1500 | M24x3.00 | 1 | 1-1/4 | 3/4 | 11/16 | 3/4 |
| IL63-M6G-WD | IL63-M6S-WD | 100 | M6x1 | 1/2 | 5/8 | 1 1/4 | 3/8 | 3/16 |
| IL63-M8G-WD | IL63-M8S-WD | 300 | M8x1.25 | 1/2 | 5/8 | 1 1/4 | 3/8 | 3/16 |
| IL63-M10G-WD | IL63-M10S-WD | 500 | M10x1.50 | 1/2 | 5/8 | 1 1/4 | 3/8 | 3/16 |
| IL63-M12G-WD | IL63-M12S-WD | 750 | M12x1.75 | 1/2 | 15/16 | 1 1/4 | 3/8 | 1/2 |
| IL63-M16G-WD | IL63-M16S-WD | 1000 | M16x2.00 | 5/8 | 1-1/8 | 1 1/4 | 1/2 | 5/8 |
| IL63-M20G-WD | IL63-M20S-WD | 1250 | M20x2.50 | 3/4 | 1-3/16 | 1 1/4 | 5/8 | 11/16 |
| IL63-M24G-WD | IL63-M24S-WD | 1500 | M24x3.00 | 1 | 1-1/4 | 1 1/4 | 11/16 | 3/4 |



white base is delrin® plastic.



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HEAVY DUTY METRIC

TOGGLE PADS - STUD

METRIC TOGGLE PADS / SWIVEL SET SCREWS

The IEC Metric Toggle Pads (Swivel Set Screws) feature an exclusive ball design that minimizes base separation. Ideal for heavy-duty load requirements.

Integrated ball and swivel socket provide a low-friction support interface.

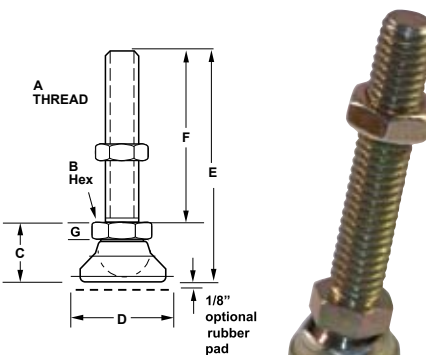
Perfect for cabinets, instruments, machinery and equipment.

Features

- Steel/stainless steel options
- Integrated ball and stud
- Adjustable height
- Base adjusts 15° off centerline
- Standard gold iridite zinc finish
- Black oxide or clear chromate options
- Optional rubber pad (add -P)
- Non-tilt and extended stud length designs (2"- 8")
- Optional Top-A-Just™ shown at right. (add "-BR" to P/N)

Applications

- Electronic equipment
- Enclosures
- Work tables
- Display racks
- Fixtures
- Tooling



LOW PROFILE - METRIC STEEL & STAINLESS STEEL

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|-------------|-------------|------|----------|-----|-----|-----|-------|---|------|
| IL60-M6Gx1 | IL60-M6Sx1 | 100 | M6x1 | 1/2 | 3/4 | 3/4 | 2-3/4 | 1 | 3/16 |
| IL60-M8Gx1 | IL60-M8Sx1 | 500 | M8x1.25 | 1/2 | 3/4 | 3/4 | 2-3/4 | 1 | 3/16 |
| IL60-M6G | IL60-M6S | 100 | M6x1 | 1/2 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M8G | IL60-M8S | 500 | M8x1.25 | 1/2 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M10G | IL60-M10S | 1000 | M10x1.50 | 1/2 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M12G | IL60-M12S | 2000 | M12x1.75 | 1/2 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M16G | IL60-M16S | 3000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M20G | IL60-M20S | 4000 | M20x2.50 | 3/4 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M24G | IL60-M24S | 5000 | M24x3.00 | 1 | 1 | 3/4 | 3 | 2 | 1/2 |
| IL60-M8Gx3 | IL60-M8Sx3 | 500 | M8x1.25 | 1/2 | 3/4 | 3/4 | 3-3/4 | 3 | 3/16 |
| IL60-M10Gx3 | IL60-M10Sx3 | 1000 | M10x1.50 | 1/2 | 3/4 | 3/4 | 3-3/4 | 3 | 3/16 |
| IL60-M12Gx3 | IL60-M12Sx3 | 2000 | M12x1.75 | 1/2 | 3/4 | 3/4 | 3-3/4 | 3 | 3/16 |
| IL60-M16Gx3 | IL60-M16Sx3 | 3000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 3-3/4 | 3 | 3/16 |
| IL60-M20Gx3 | IL60-M20Sx3 | 4000 | M20x2.50 | 3/4 | 3/4 | 3/4 | 3-3/4 | 3 | 3/16 |
| IL60-M24Gx3 | IL60-M24Sx3 | 5000 | M24x3.00 | 1 | 1 | 3/4 | 4 | 3 | 1/2 |
| IL60-M8Gx4 | IL60-M8Sx4 | 500 | M8x1.25 | 1/2 | 3/4 | 3/4 | 4-3/4 | 4 | 3/16 |
| IL60-M10Gx4 | IL60-M10Sx4 | 1000 | M10x1.50 | 1/2 | 3/4 | 3/4 | 4-3/4 | 4 | 3/16 |
| IL60-M12Gx4 | IL60-M12Sx4 | 2000 | M12x1.75 | 1/2 | 3/4 | 3/4 | 4-3/4 | 4 | 3/16 |
| IL60-M16Gx4 | IL60-M16Sx4 | 3000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 4-3/4 | 4 | 3/16 |
| IL60-M20Gx4 | IL60-M20Sx4 | 4000 | M20x2.50 | 3/4 | 3/4 | 3/4 | 4-3/4 | 4 | 3/16 |
| IL60-M24Gx4 | IL60-M24Sx4 | 5000 | M24x3.00 | 1 | 1 | 3/4 | 5 | 4 | 1/2 |
| IL60-M10Gx5 | IL60-M10Sx5 | 1000 | M10x1.50 | 1/2 | 3/4 | 3/4 | 5-3/4 | 5 | 3/16 |
| IL60-M12Gx5 | IL60-M12Sx5 | 2000 | M12x1.75 | 1/2 | 3/4 | 3/4 | 5-3/4 | 5 | 3/16 |
| IL60-M16Gx5 | IL60-M16Sx5 | 3000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 5-3/4 | 5 | 3/16 |
| IL60-M20Gx5 | IL60-M20Sx5 | 4000 | M20x2.50 | 3/4 | 3/4 | 3/4 | 5-3/4 | 5 | 3/16 |
| IL60-M24Gx5 | IL60-M24Sx5 | 5000 | M24x3.00 | 1 | 1 | 3/4 | 6 | 5 | 1/2 |
| IL60-M10Gx6 | IL60-M10Sx6 | 1000 | M10x1.50 | 1/2 | 3/4 | 3/4 | 6-3/4 | 6 | 3/16 |
| IL60-M12Gx6 | IL60-M12Sx6 | 2000 | M12x1.75 | 1/2 | 3/4 | 3/4 | 6-3/4 | 6 | 3/16 |
| IL60-M16Gx6 | IL60-M16Sx6 | 3000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 6-3/4 | 6 | 3/16 |
| IL60-M20Gx6 | IL60-M20Sx6 | 4000 | M20x2.50 | 3/4 | 3/4 | 3/4 | 6-3/4 | 6 | 3/16 |
| IL60-M24Gx6 | IL60-M24Sx6 | 5000 | M24x3.00 | 1 | 1 | 3/4 | 7 | 6 | 1/2 |
| IL60-M12Gx8 | IL60-M12Sx8 | 2000 | M12x1.75 | 1/2 | 3/4 | 3/4 | 8-3/4 | 8 | 3/16 |
| IL60-M16Gx8 | IL60-M16Sx8 | 3000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 8-3/4 | 8 | 3/16 |
| IL60-M20Gx8 | IL60-M20Sx8 | 4000 | M20x2.50 | 3/4 | 3/4 | 3/4 | 8-3/4 | 8 | 3/16 |
| IL60-M24Gx8 | IL60-M24Sx8 | 5000 | M24x3.00 | 1 | 1 | 3/4 | 9 | 8 | 1/2 |

To order with 1/8" black rubber pad, (add "-P"). To order optional top broached hex, "allen drive," add "-BR".

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | |
|---|------|---------|----------|----------|----------|----------|
| Thread | M6x1 | M8x1.25 | M10x1.50 | M12x1.75 | M16x2.00 | M20x2.50 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm |
| | | | | | | 12mm |



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HEAVY DUTY METRIC

TOGGLE PADS - STUD

METRIC TOGGLE PADS / SWIVEL SET SCREWS

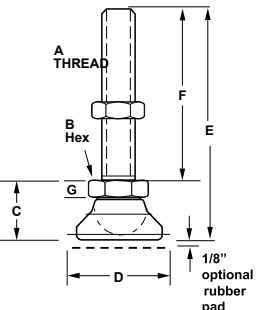
The IEC Metric Toggle Pads (Swivel Set Screws) feature an exclusive ball design that minimizes base separation. Ideal for heavy-duty load requirements. Integrated ball and swivel socket provide a low-friction support interface. Perfect for cabinets, instruments, machinery and equipment.

Features

- Steel/stainless steel options
- Integrated ball and stud
- Adjustable height
- Base adjusts 15° off centerline
- Standard gold iridite zinc finish
- Black oxide or clear chromate options
- Optional rubber pad (add -P)
- Non-tilt and extended stud length designs (2"- 8")
- Optional Top-A-Just™ shown at right. (add "-BR" to P/N)

Applications

- Electronic equipment
- Enclosures
- Work tables
- Display racks
- Fixtures
- Tooling



LOW PROFILE - METRIC STEEL & STAINLESS STEEL

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|-------------|-------------|------|----------|-----|-----|-------|-------|---|------|
| IL62-M6Gx1 | IL62-M6Sx1 | 100 | M6x1 | 1/2 | 3/4 | 1-1/4 | 2-3/4 | 1 | 3/16 |
| IL62-M8Gx1 | IL62-M8Sx1 | 500 | M8x1.25 | 1/2 | 3/4 | 1-1/4 | 2-3/4 | 1 | 3/16 |
| IL62-M6G | IL62-M6S | 100 | M6x1 | 1/2 | 3/4 | 1-1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M8G | IL62-M8S | 500 | M8x1.25 | 1/2 | 3/4 | 1-1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M10G | IL62-M10S | 1000 | M10x1.50 | 1/2 | 3/4 | 1-1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M12G | IL62-M12S | 2000 | M12x1.75 | 1/2 | 3/4 | 1-1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M16G | IL62-M16S | 3000 | M16x2.00 | 5/8 | 3/4 | 1-1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M20G | IL62-M20S | 4000 | M20x2.50 | 3/4 | 3/4 | 1-1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M24G | IL62-M24S | 5000 | M24x3.00 | 1 | 1 | 1-1/4 | 3 | 2 | 1/2 |
| IL62-M8Gx3 | IL62-M8Sx3 | 500 | M8x1.25 | 1/2 | 3/4 | 1-1/4 | 3-3/4 | 3 | 3/16 |
| IL62-M10Gx3 | IL62-M10Sx3 | 1000 | M10x1.50 | 1/2 | 3/4 | 1-1/4 | 3-3/4 | 3 | 3/16 |
| IL62-M12Gx3 | IL62-M12Sx3 | 2000 | M12x1.75 | 1/2 | 3/4 | 1-1/4 | 3-3/4 | 3 | 3/16 |
| IL62-M16Gx3 | IL62-M16Sx3 | 3000 | M16x2.00 | 5/8 | 3/4 | 1-1/4 | 3-3/4 | 3 | 3/16 |
| IL62-M20Gx3 | IL62-M20Sx3 | 4000 | M20x2.50 | 3/4 | 3/4 | 1-1/4 | 3-3/4 | 3 | 3/16 |
| IL62-M24Gx3 | IL62-M24Sx3 | 5000 | M24x3.00 | 1 | 1 | 1-1/4 | 4 | 3 | 1/2 |
| IL62-M8Gx4 | IL62-M8Sx4 | 500 | M8x1.25 | 1/2 | 3/4 | 1-1/4 | 4-3/4 | 4 | 3/16 |
| IL62-M10Gx4 | IL62-M10Sx4 | 1000 | M10x1.50 | 1/2 | 3/4 | 1-1/4 | 4-3/4 | 4 | 3/16 |
| IL62-M12Gx4 | IL62-M12Sx4 | 2000 | M12x1.75 | 1/2 | 3/4 | 1-1/4 | 4-3/4 | 4 | 3/16 |
| IL62-M16Gx4 | IL62-M16Sx4 | 3000 | M16x2.00 | 5/8 | 3/4 | 1-1/4 | 4-3/4 | 4 | 3/16 |
| IL62-M20Gx4 | IL62-M20Sx4 | 4000 | M20x2.50 | 3/4 | 3/4 | 1-1/4 | 4-3/4 | 4 | 3/16 |
| IL62-M24Gx4 | IL62-M24Sx4 | 5000 | M24x3.00 | 1 | 1 | 1-1/4 | 5 | 4 | 1/2 |
| IL62-M10Gx5 | IL62-M10Sx5 | 1000 | M10x1.50 | 1/2 | 3/4 | 1-1/4 | 5-3/4 | 5 | 3/16 |
| IL62-M12Gx5 | IL62-M12Sx5 | 2000 | M12x1.75 | 1/2 | 3/4 | 1-1/4 | 5-3/4 | 5 | 3/16 |
| IL62-M16Gx5 | IL62-M16Sx5 | 3000 | M16x2.00 | 5/8 | 3/4 | 1-1/4 | 5-3/4 | 5 | 3/16 |
| IL62-M20Gx5 | IL62-M20Sx5 | 4000 | M20x2.50 | 3/4 | 3/4 | 1-1/4 | 5-3/4 | 5 | 3/16 |
| IL62-M24Gx5 | IL62-M24Sx5 | 5000 | M24x3.00 | 1 | 1 | 1-1/4 | 6 | 5 | 1/2 |
| IL62-M10Gx6 | IL62-M10Sx6 | 1000 | M10x1.50 | 1/2 | 3/4 | 1-1/4 | 6-3/4 | 6 | 3/16 |
| IL62-M12Gx6 | IL62-M12Sx6 | 2000 | M12x1.75 | 1/2 | 3/4 | 1-1/4 | 6-3/4 | 6 | 3/16 |
| IL62-M16Gx6 | IL62-M16Sx6 | 3000 | M16x2.00 | 5/8 | 3/4 | 1-1/4 | 6-3/4 | 6 | 3/16 |
| IL62-M20Gx6 | IL62-M20Sx6 | 4000 | M20x2.50 | 3/4 | 3/4 | 1-1/4 | 6-3/4 | 6 | 3/16 |
| IL62-M24Gx6 | IL62-M24Sx6 | 5000 | M24x3.00 | 1 | 1 | 1-1/4 | 7 | 6 | 1/2 |
| IL62-M12Gx8 | IL62-M12Sx8 | 2000 | M12x1.75 | 1/2 | 3/4 | 1-1/4 | 8-3/4 | 8 | 3/16 |
| IL62-M16Gx8 | IL62-M16Sx8 | 3000 | M16x2.00 | 5/8 | 3/4 | 1-1/4 | 8-3/4 | 8 | 3/16 |
| IL62-M20Gx8 | IL62-M20Sx8 | 4000 | M20x2.50 | 3/4 | 3/4 | 1-1/4 | 8-3/4 | 8 | 3/16 |
| IL62-M24Gx8 | IL62-M24Sx8 | 5000 | M24x3.00 | 1 | 1 | 1-1/4 | 9 | 8 | 1/2 |

To order with 1/8" black rubber pad, (add "-P"). To order optional top broached hex, "allen drive," add "-BR".

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | |
|---|------|---------|----------|----------|----------|----------|
| Thread | M6x1 | M8x1.25 | M10x1.50 | M12x1.75 | M16x2.00 | M20x2.50 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm |
| | | | | | | 12mm |



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Web: www.levelingmounts.com & www.iec-corp.com

HEAVY DUTY METRIC

**TOGGLE PADS - STUD
DELRIN BASE**

TOGGLE PADS - METRIC STUD (SWIVEL SET SCREWS)

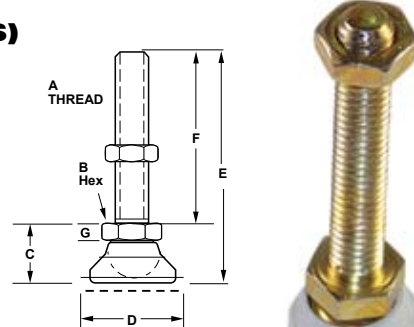
The IEC Metric Delrin® Base Stud Toggle Pad features an exclusive ball design that minimizes base separation. Ideal for heavy-duty load requirements. The threaded female socket allows use of your own stud or bolt. Integrated ball and swivel socket provide a low-friction support interface. Standard steel finish is corrosion resistant zinc-plated gold irridite. Other finishes available upon request.

Features

- Steel/stainless steel options
- Integrated ball and stud
- Adjustable height
- Base adjusts 15° off centerline
- Standard gold irridite zinc finish
- Black oxide or clear chromate options
- Black delrin available as custom
- Non-tilt and extended stud length designs (2"- 8")
- Optional Top-A-Just™ shown at right. (add "-BR" to P/N)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Fixtures
- Tooling



white base is delrin® plastic.

LOW PROFILE - METRIC (DELRIN BASE) STEEL & STAINLESS STEEL

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|----------------|----------------|------|----------|-----|-----|-----|-------|---|------|
| IL60-M6Gx1-WD | IL60-M6Sx1-WD | 100 | M6x1 | 1/2 | 3/4 | 3/4 | 2-3/4 | 1 | 3/16 |
| IL60-M8Gx1-WD | IL60-M8Sx1-WD | 300 | M8x1.25 | 1/2 | 3/4 | 3/4 | 2-3/4 | 1 | 3/16 |
| IL60-M6G-WD | IL60-M6S-WD | 100 | M6x1 | 1/2 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M8G-WD | IL60-M8S-WD | 300 | M8x1.25 | 1/2 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M10G-WD | IL60-M10S-WD | 500 | M10x1.50 | 1/2 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M12G-WD | IL60-M12S-WD | 750 | M12x1.75 | 1/2 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M16G-WD | IL60-M16S-WD | 1000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M20G-WD | IL60-M20S-WD | 1250 | M20x2.50 | 3/4 | 3/4 | 3/4 | 2-3/4 | 2 | 3/16 |
| IL60-M24G-WD | IL60-M24S-WD | 1500 | M24x3.00 | 1 | 1 | 3/4 | 3 | 2 | 1/2 |
| IL60-M8Gx3-WD | IL60-M8Sx3-WD | 300 | M8x1.25 | 1/2 | 3/4 | 3/4 | 3-3/4 | 3 | 3/16 |
| IL60-M10Gx3-WD | IL60-M10Sx3-WD | 500 | M10x1.50 | 1/2 | 3/4 | 3/4 | 3-3/4 | 3 | 3/16 |
| IL60-M12Gx3-WD | IL60-M12Sx3-WD | 750 | M12x1.75 | 1/2 | 3/4 | 3/4 | 3-3/4 | 3 | 3/16 |
| IL60-M16Gx3-WD | IL60-M16Sx3-WD | 1000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 3-3/4 | 3 | 3/16 |
| IL60-M20Gx3-WD | IL60-M20Sx3-WD | 1250 | M20x2.50 | 3/4 | 3/4 | 3/4 | 3-3/4 | 3 | 3/16 |
| IL60-M24Gx3-WD | IL60-M24Sx3-WD | 1500 | M24x3.00 | 1 | 1 | 3/4 | 4 | 3 | 1/2 |
| IL60-M8Gx4-WD | IL60-M8Sx4-WD | 300 | M8x1.25 | 1/2 | 3/4 | 3/4 | 4-3/4 | 4 | 3/16 |
| IL60-M10Gx4-WD | IL60-M10Sx4-WD | 500 | M10x1.50 | 1/2 | 3/4 | 3/4 | 4-3/4 | 4 | 3/16 |
| IL60-M12Gx4-WD | IL60-M12Sx4-WD | 750 | M12x1.75 | 1/2 | 3/4 | 3/4 | 4-3/4 | 4 | 3/16 |
| IL60-M16Gx4-WD | IL60-M16Sx4-WD | 1000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 4-3/4 | 4 | 3/16 |
| IL60-M20Gx4-WD | IL60-M20Sx4-WD | 1250 | M20x2.50 | 3/4 | 3/4 | 3/4 | 4-3/4 | 4 | 3/16 |
| IL60-M24Gx4-WD | IL60-M24Sx4-WD | 1500 | M24x3.00 | 1 | 1 | 3/4 | 5 | 4 | 1/2 |
| IL60-M10Gx5-WD | IL60-M10Sx5-WD | 500 | M10x1.50 | 1/2 | 3/4 | 3/4 | 5-3/4 | 5 | 3/16 |
| IL60-M12Gx5-WD | IL60-M12Sx5-WD | 750 | M12x1.75 | 1/2 | 3/4 | 3/4 | 5-3/4 | 5 | 3/16 |
| IL60-M16Gx5-WD | IL60-M16Sx5-WD | 1000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 5-3/4 | 5 | 3/16 |
| IL60-M20Gx5-WD | IL60-M20Sx5-WD | 1250 | M20x2.50 | 3/4 | 3/4 | 3/4 | 5-3/4 | 5 | 3/16 |
| IL60-M24Gx5-WD | IL60-M24Sx5-WD | 1500 | M24x3.00 | 1 | 1 | 3/4 | 6 | 5 | 1/2 |
| IL60-M10Gx6-WD | IL60-M10Sx6-WD | 500 | M10x1.50 | 1/2 | 3/4 | 3/4 | 6-3/4 | 6 | 3/16 |
| IL60-M12Gx6-WD | IL60-M12Sx6-WD | 750 | M12x1.75 | 1/2 | 3/4 | 3/4 | 6-3/4 | 6 | 3/16 |
| IL60-M16Gx6-WD | IL60-M16Sx6-WD | 1000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 6-3/4 | 6 | 3/16 |
| IL60-M20Gx6-WD | IL60-M20Sx6-WD | 1250 | M20x2.50 | 3/4 | 3/4 | 3/4 | 6-3/4 | 6 | 3/16 |
| IL60-M24Gx6-WD | IL60-M24Sx6-WD | 1500 | M24x3.00 | 1 | 1 | 3/4 | 7 | 6 | 1/2 |
| IL60-M12Gx8-WD | IL60-M12Sx8-WD | 750 | M12x1.75 | 1/2 | 3/4 | 3/4 | 8-3/4 | 8 | 3/16 |
| IL60-M16Gx8-WD | IL60-M16Sx8-WD | 1000 | M16x2.00 | 5/8 | 3/4 | 3/4 | 8-3/4 | 8 | 3/16 |
| IL60-M20Gx8-WD | IL60-M20Sx8-WD | 1250 | M20x2.50 | 3/4 | 3/4 | 3/4 | 8-3/4 | 8 | 3/16 |
| IL60-M24Gx8-WD | IL60-M24Sx8-WD | 1500 | M24x3.00 | 1 | 1 | 3/4 | 9 | 8 | 1/2 |

To order optional top broached hex, "allen drive," add "-BR".

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | | |
|---|------|---------|----------|----------|----------|----------|----------|
| Thread | M6x1 | M8x1.25 | M10x1.50 | M12x1.75 | M16x2.00 | M20x2.50 | M24x3.00 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |



TOGGLE PADS - METRIC STUD (SWIVEL SET SCREWS)

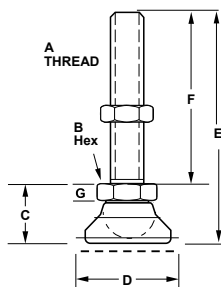
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Features

- Steel/stainless steel options
- Integrated ball and stud
- Adjustable height
- Base adjusts 15° off centerline
- Standard gold irridite zinc finish
- Black oxide or clear chromate options
- Black delrin available as custom
- Non-tilt and extended stud length designs (2"- 8")
- Optional Top-A-Just™ shown at right. (add "-BR" to P/N)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Fixtures
- Tooling



white base is delrin® plastic.

LOW PROFILE - METRIC STEEL & STAINLESS STEEL

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|----------------|----------------|------|----------|-----|-----|-------|-------|---|------|
| IL62-M6Gx1-WD | IL62-M6Sx1-WD | 100 | M6x1 | 1/2 | 3/4 | 1-1/4 | 2-3/4 | 1 | 3/16 |
| IL62-M8Gx1-WD | IL62-M8Sx1-WD | 300 | M8x1.25 | 1/2 | 3/4 | 1-1/4 | 2-3/4 | 1 | 3/16 |
| IL62-M6G-WD | IL62-M6S-WD | 100 | M6x1 | 1/2 | 3/4 | 1-1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M8G-WD | IL62-M8S-WD | 300 | M8x1.25 | 1/2 | 3/4 | 1-1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M10G-WD | IL62-M10S-WD | 500 | M10x1.50 | 1/2 | 3/4 | 1-1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M12G-WD | IL62-M12S-WD | 750 | M12x1.75 | 1/2 | 3/4 | 1-1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M16G-WD | IL62-M16S-WD | 1000 | M16x2.00 | 5/8 | 3/4 | 1-1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M20G-WD | IL62-M20S-WD | 1250 | M20x2.50 | 3/4 | 3/4 | 1-1/4 | 2-3/4 | 2 | 3/16 |
| IL62-M24G-WD | IL62-M24S-WD | 1500 | M24x3.00 | 1 | 1 | 1-1/4 | 3 | 2 | 1/2 |
| IL62-M8Gx3-WD | IL62-M8Sx3-WD | 300 | M8x1.25 | 1/2 | 3/4 | 1-1/4 | 3-3/4 | 3 | 3/16 |
| IL62-M10Gx3-WD | IL62-M10Sx3-WD | 500 | M10x1.50 | 1/2 | 3/4 | 1-1/4 | 3-3/4 | 3 | 3/16 |
| IL62-M12Gx3-WD | IL62-M12Sx3-WD | 750 | M12x1.75 | 1/2 | 3/4 | 1-1/4 | 3-3/4 | 3 | 3/16 |
| IL62-M16Gx3-WD | IL62-M16Sx3-WD | 1000 | M16x2.00 | 5/8 | 3/4 | 1-1/4 | 3-3/4 | 3 | 3/16 |
| IL62-M20Gx3-WD | IL62-M20Sx3-WD | 1250 | M20x2.50 | 3/4 | 3/4 | 1-1/4 | 3-3/4 | 3 | 3/16 |
| IL62-M24Gx3-WD | IL62-M24Sx3-WD | 1500 | M24x3.00 | 1 | 1 | 1-1/4 | 4 | 3 | 1/2 |
| IL62-M8Gx4-WD | IL62-M8Sx4-WD | 300 | M8x1.25 | 1/2 | 3/4 | 1-1/4 | 4-3/4 | 4 | 3/16 |
| IL62-M10Gx4-WD | IL62-M10Sx4-WD | 500 | M10x1.50 | 1/2 | 3/4 | 1-1/4 | 4-3/4 | 4 | 3/16 |
| IL62-M12Gx4-WD | IL62-M12Sx4-WD | 750 | M12x1.75 | 1/2 | 3/4 | 1-1/4 | 4-3/4 | 4 | 3/16 |
| IL62-M16Gx4-WD | IL62-M16Sx4-WD | 1000 | M16x2.00 | 5/8 | 3/4 | 1-1/4 | 4-3/4 | 4 | 3/16 |
| IL62-M20Gx4-WD | IL62-M20Sx4-WD | 1250 | M20x2.50 | 3/4 | 3/4 | 1-1/4 | 4-3/4 | 4 | 3/16 |
| IL62-M24Gx4-WD | IL62-M24Sx4-WD | 1500 | M24x3.00 | 1 | 1 | 1-1/4 | 5 | 4 | 1/2 |
| IL62-M10Gx5-WD | IL62-M10Sx5-WD | 500 | M10x1.50 | 1/2 | 3/4 | 1-1/4 | 5-3/4 | 5 | 3/16 |
| IL62-M12Gx5-WD | IL62-M12Sx5-WD | 750 | M12x1.75 | 1/2 | 3/4 | 1-1/4 | 5-3/4 | 5 | 3/16 |
| IL62-M16Gx5-WD | IL62-M16Sx5-WD | 1000 | M16x2.00 | 5/8 | 3/4 | 1-1/4 | 5-3/4 | 5 | 3/16 |
| IL62-M20Gx5-WD | IL62-M20Sx5-WD | 1250 | M20x2.50 | 3/4 | 3/4 | 1-1/4 | 5-3/4 | 5 | 3/16 |
| IL62-M24Gx5-WD | IL62-M24Sx5-WD | 1500 | M24x3.00 | 1 | 1 | 1-1/4 | 6 | 5 | 1/2 |
| IL62-M10Gx6-WD | IL62-M10Sx6-WD | 500 | M10x1.50 | 1/2 | 3/4 | 1-1/4 | 6-3/4 | 6 | 3/16 |
| IL62-M12Gx6-WD | IL62-M12Sx6-WD | 750 | M12x1.75 | 1/2 | 3/4 | 1-1/4 | 6-3/4 | 6 | 3/16 |
| IL62-M16Gx6-WD | IL62-M16Sx6-WD | 1000 | M16x2.00 | 5/8 | 3/4 | 1-1/4 | 6-3/4 | 6 | 3/16 |
| IL62-M20Gx6-WD | IL62-M20Sx6-WD | 1250 | M20x2.50 | 3/4 | 3/4 | 1-1/4 | 6-3/4 | 6 | 3/16 |
| IL62-M24Gx6-WD | IL62-M24Sx6-WD | 1500 | M24x3.00 | 1 | 1 | 1-1/4 | 7 | 6 | 1/2 |
| IL62-M12Gx8-WD | IL62-M12Sx8-WD | 750 | M12x1.75 | 1/2 | 3/4 | 1-1/4 | 8-3/4 | 8 | 3/16 |
| IL62-M16Gx8-WD | IL62-M16Sx8-WD | 1000 | M16x2.00 | 5/8 | 3/4 | 1-1/4 | 8-3/4 | 8 | 3/16 |
| IL62-M20Gx8-WD | IL62-M20Sx8-WD | 1250 | M20x2.50 | 3/4 | 3/4 | 1-1/4 | 8-3/4 | 8 | 3/16 |
| IL62-M24Gx8-WD | IL62-M24Sx8-WD | 1500 | M24x3.00 | 1 | 1 | 1-1/4 | 9 | 8 | 1/2 |

To order optional top broached hex, "allen drive," add "-BR".

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | |
|---|------|---------|----------|----------|----------|----------|
| Thread | M6x1 | M8x1.25 | M10x1.50 | M12x1.75 | M16x2.00 | M20x2.50 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm |



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MEDIUM DUTY METRIC

NOTES



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MEDIUM DUTY METRIC

NYLON SWIVEL SOCKET

**NYLON SWIVEL METRIC SOCKET STYLE
LEVELERS — with Rubber Pad**

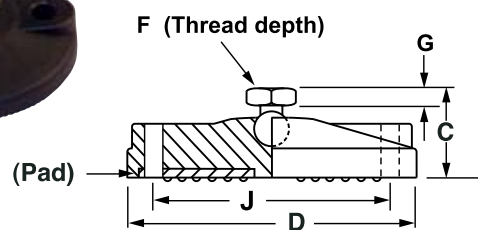
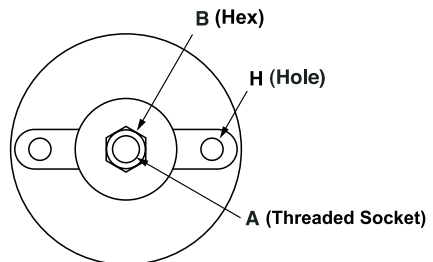
The IEC Metric Nylon Base Steel and Stainless Steel Swivel Socket Leveler with Rubber Pad is ideal for medium-duty load requirements where a stud is not required. Nylon bases 1-1/8" to 10" with 15 degree swivel supporting loads to 3,000 lbs. Steel Socket has trivalent zinc, yellow chromate finish.

Features

- Corrosion resistant
- 15 degree swivel
- 7 base diameters
- Glass-filled nylon
- Non skid rubber pad
- Loads to 3,000 lbs.
- RoHS compliant

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Metric Threads : 1-1/8" to 3-1/8" Base Diameters

| Steel | Stainless | Load | A | B | C | D | F | G | H | J |
|---|---------------|------|----------|-------|--------|-------|-------|-------|-----|-----|
| Nylon Swivel Socket Levelers—with Rubber Pad | | | | | | | | | | |
| IL91-M6G-P | IL91-M6S-P | 100 | M6X1 | 1/2 | 1 | 1 1/8 | 3/8 | 3/16 | - | - |
| IL91-M8G-P | IL91-M8S-P | 500 | M8X1.25 | 1/2 | 1 | 1 1/8 | 3/8 | 3/16 | - | - |
| IL91-M10G-P | IL91-M10S-P | 2000 | M10X1.50 | 1/2 | 1 | 1 1/8 | 3/8 | 3/16 | - | - |
| IL91-M12G-P | IL91-M12S-P | 2000 | M12X1.75 | 5/8 | 1-5/16 | 1 1/8 | 3/8 | 1/2 | - | - |
| IL91-M16G-P | IL91-M16S-P | 2000 | M16X2.00 | 3/4 | 1-7/16 | 1 1/8 | 1/2 | 5/8 | - | - |
| IL91-M20G-P | IL91-M20S-P | 2000 | M20X2.50 | 1 | 1-5/8 | 1 1/8 | 5/8 | 11/16 | - | - |
| IL91-M24G-P | IL91-M24S-P | 2000 | M24X3.00 | 1 1/4 | 1-7/8 | 1 1/8 | 11/16 | 3/4 | - | - |
| IL93-M6G-P | IL93-M6S-P | 100 | M6X1 | 1/2 | 1 | 1 1/2 | 3/8 | 3/16 | - | - |
| IL93-M8G-P | IL93-M8S-P | 500 | M8X1.25 | 1/2 | 1 | 1 1/2 | 3/8 | 3/16 | - | - |
| IL93-M10G-P | IL93-M10S-P | 2000 | M10X1.50 | 1/2 | 1 | 1 1/2 | 3/8 | 3/16 | - | - |
| IL93-M12G-P | IL93-M12S-P | 2000 | M12X1.75 | 5/8 | 1-5/16 | 1 1/2 | 3/8 | 1/2 | - | - |
| IL93-M16G-P | IL93-M16S-P | 2000 | M16X2.00 | 3/4 | 1-7/16 | 1 1/2 | 1/2 | 5/8 | - | - |
| IL93-M20G-P | IL93-M20S-P | 2000 | M20X2.50 | 1 | 1-5/8 | 1 1/2 | 5/8 | 11/16 | - | - |
| IL93-M24G-P | IL93-M24S-P | 2000 | M24X3.00 | 1 1/4 | 1-7/8 | 1 1/2 | 11/16 | 3/4 | - | - |
| IL95-M6G-P | IL95-M6S-P | 100 | M6X1 | 1/2 | 1 | 2 3/8 | 3/8 | 3/16 | - | - |
| IL95-M8G-P | IL95-M8S-P | 500 | M8X1.25 | 1/2 | 1 | 2 3/8 | 3/8 | 3/16 | - | - |
| IL95-M10G-P | IL95-M10S-P | 2500 | M10X1.50 | 1/2 | 1 | 2 3/8 | 3/8 | 3/16 | - | - |
| IL95-M12G-P | IL95-M12S-P | 2500 | M12X1.75 | 5/8 | 1-5/16 | 2 3/8 | 3/8 | 1/2 | - | - |
| IL95-M16G-P | IL95-M16S-P | 2500 | M16X2.00 | 3/4 | 1-7/16 | 2 3/8 | 1/2 | 5/8 | - | - |
| IL95-M20G-P | IL95-M20S-P | 2500 | M20X2.50 | 1 | 1-5/8 | 2 3/8 | 5/8 | 11/16 | - | - |
| IL95-M24G-P | IL95-M24S-P | 2500 | M24X3.00 | 1 1/4 | 1-7/8 | 2 3/8 | 11/16 | 3/4 | - | - |
| IL97-M6G-H-P | IL97-M6S-H-P | 100 | M6X1 | 1/2 | 1 | 3 1/8 | 3/8 | 3/16 | .39 | 2.2 |
| IL97-M8G-H-P | IL97-M8S-H-P | 500 | M8X1.25 | 1/2 | 1 | 3 1/8 | 3/8 | 3/16 | .39 | 2.2 |
| IL97-M10G-H-P | IL97-M10S-H-P | 3000 | M10X1.50 | 1/2 | 1 | 3 1/8 | 3/8 | 3/16 | .39 | 2.2 |
| IL97-M12G-H-P | IL97-M12S-H-P | 3000 | M12X1.75 | 5/8 | 1-5/16 | 3 1/8 | 3/8 | 1/2 | .39 | 2.2 |
| IL97-M16G-H-P | IL97-M16S-H-P | 3000 | M16X2.00 | 3/4 | 1-7/16 | 3 1/8 | 1/2 | 5/8 | .39 | 2.2 |
| IL97-M20G-H-P | IL97-M20S-H-P | 3000 | M20X2.50 | 1 | 1-5/8 | 3 1/8 | 5/8 | 11/16 | .39 | 2.2 |
| IL97-M24G-H-P | IL97-M24S-H-P | 3000 | M24X3.00 | 1 1/4 | 1-7/8 | 3 1/8 | 11/16 | 3/4 | .39 | 2.2 |

"H" denotes two lag holes in base Note: "F" column values represent thread depth

To order without rubber pad, remove "-P." To order without lag holes, remove "-H."



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MEDIUM DUTY METRIC

NYLON SWIVEL SOCKET

**NYLON SWIVEL METRIC SOCKET STYLE
LEVELERS — with Rubber Pad**

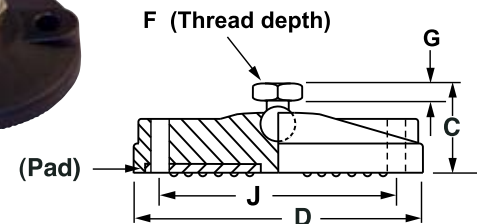
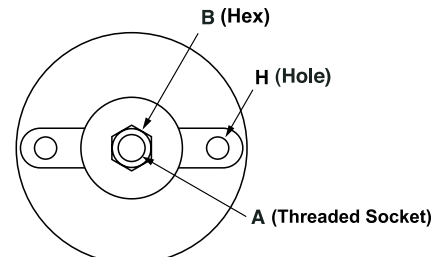
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Features

- Corrosion resistant
- 15 degree swivel
- 7 base diameters
- Glass-filled nylon
- Non skid rubber pad
- Loads to 3,000 lbs.
- RoHS compliant

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Metric Threads : 4" to 10" Base Diameters

| Steel | Stainless | Load | A | B | C | D | F | G | H | J |
|---|----------------|------|----------|-------|-------|----|-------|-------|-----|-----|
| Nylon Swivel Socket Levelers—with Rubber Pad | | | | | | | | | | |
| IL99-M6G-H-P | IL99-M6S-H-P | 100 | M6X1 | 1/2 | 1-1/4 | 4 | 3/8 | 3/16 | .51 | 2.9 |
| IL99-M8G-H-P | IL99-M8S-H-P | 500 | M8X1.25 | 1/2 | 1-1/4 | 4 | 3/8 | 3/16 | .51 | 2.9 |
| IL99-M10G-H-P | IL99-M10S-H-P | 3000 | M10X1.50 | 1/2 | 1-1/4 | 4 | 3/8 | 3/16 | .51 | 2.9 |
| IL99-M12G-H-P | IL99-M12S-H-P | 3000 | M12X1.75 | 5/8 | 1-1/2 | 4 | 3/8 | 1/2 | .51 | 2.9 |
| IL99-M16G-H-P | IL99-M16S-H-P | 3000 | M16X2.00 | 3/4 | 1-5/8 | 4 | 1/2 | 5/8 | .51 | 2.9 |
| IL99-M20G-H-P | IL99-M20S-H-P | 3000 | M20X2.50 | 1 | 1-7/8 | 4 | 5/8 | 11/16 | .51 | 2.9 |
| IL99-M24G-H-P | IL99-M24S-H-P | 3000 | M24X3.00 | 1 1/4 | 2-1/8 | 4 | 11/16 | 3/4 | .51 | 2.9 |
| IL99A-M6G-H-P | IL99A-M6S-H-P | 100 | M6X1 | 1/2 | 1-1/4 | 6 | 3/8 | 3/16 | .51 | 4.9 |
| IL99A-M8G-H-P | IL99A-M8S-H-P | 500 | M8X1.25 | 1/2 | 1-1/4 | 6 | 3/8 | 3/16 | .51 | 4.9 |
| IL99A-M10G-H-P | IL99A-M10S-H-P | 3000 | M10X1.50 | 1/2 | 1-1/4 | 6 | 3/8 | 3/16 | .51 | 4.9 |
| IL99A-M12G-H-P | IL99A-M12S-H-P | 3000 | M12X1.75 | 5/8 | 1-1/2 | 6 | 3/8 | 1/2 | .51 | 4.9 |
| IL99A-M16G-H-P | IL99A-M16S-H-P | 3000 | M16X2.00 | 3/4 | 1-5/8 | 6 | 1/2 | 5/8 | .51 | 4.9 |
| IL99A-M20G-H-P | IL99A-M20S-H-P | 3000 | M20X2.50 | 1 | 1-7/8 | 6 | 5/8 | 11/16 | .51 | 4.9 |
| IL99A-M24G-H-P | IL99A-M24S-H-P | 3000 | M24X3.00 | 1 1/4 | 2-1/8 | 6 | 11/16 | 3/4 | .51 | 4.9 |
| IL99B-M6G-H-P | IL99B-M6S-H-P | 100 | M6X1 | 1/2 | 1-1/4 | 8 | 3/8 | 3/16 | .51 | 6.9 |
| IL99B-M8G-H-P | IL99B-M8S-H-P | 500 | M8X1.25 | 1/2 | 1-1/4 | 8 | 3/8 | 3/16 | .51 | 6.9 |
| IL99B-M10G-H-P | IL99B-M10S-H-P | 3000 | M10X1.50 | 1/2 | 1-1/4 | 8 | 3/8 | 3/16 | .51 | 6.9 |
| IL99B-M12G-H-P | IL99B-M12S-H-P | 3000 | M12X1.75 | 5/8 | 1-1/2 | 8 | 3/8 | 1/2 | .51 | 6.9 |
| IL99B-M16G-H-P | IL99B-M16S-H-P | 3000 | M16X2.00 | 3/4 | 1-5/8 | 8 | 1/2 | 5/8 | .51 | 6.9 |
| IL99B-M20G-H-P | IL99B-M20S-H-P | 3000 | M20X2.50 | 1 | 1-7/8 | 8 | 5/8 | 11/16 | .51 | 6.9 |
| IL99B-M24G-H-P | IL99B-M24S-H-P | 3000 | M24X3.00 | 1 1/4 | 2-1/8 | 8 | 11/16 | 3/4 | .51 | 6.9 |
| IL99C-M6G-H-P | IL99C-M6S-H-P | 100 | M6X1 | 1/2 | 1-1/4 | 10 | 3/8 | 3/16 | .51 | 8.9 |
| IL99C-M8G-H-P | IL99C-M8S-H-P | 500 | M8X1.25 | 1/2 | 1-1/4 | 10 | 3/8 | 3/16 | .51 | 8.9 |
| IL99C-M10G-H-P | IL99C-M10S-H-P | 3000 | M10X1.50 | 1/2 | 1-1/4 | 10 | 3/8 | 3/16 | .51 | 8.9 |
| IL99C-M12G-H-P | IL99C-M12S-H-P | 3000 | M12X1.75 | 5/8 | 1-1/2 | 10 | 3/8 | 1/2 | .51 | 8.9 |
| IL99C-M16G-H-P | IL99C-M16S-H-P | 3000 | M16X2.00 | 3/4 | 1-5/8 | 10 | 1/2 | 5/8 | .51 | 8.9 |
| IL99C-M20G-H-P | IL99C-M20S-H-P | 3000 | M20X2.50 | 1 | 1-7/8 | 10 | 5/8 | 11/16 | .51 | 8.9 |
| IL99C-M24G-H-P | IL99C-M24S-H-P | 3000 | M24X3.00 | 1 1/4 | 2-1/8 | 10 | 11/16 | 3/4 | .51 | 8.9 |

"H" denotes two lag holes in base Note: "F" column values represent thread depth

To order without rubber pad, remove "-P." To order without lag holes, remove "-H."



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MEDIUM DUTY METRIC

NYLON SWIVEL

METRIC - 1" & 2" STUD

NYLON METRIC SWIVEL STUD STYLE LEVELERS — with Rubber Pad

The IEC Metric Nylon Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1-1/8" to 10" with 15 degree swivel from centerline. Loads to 3,000 lbs. Steel stud features trivalent zinc, yellow chromate finish.

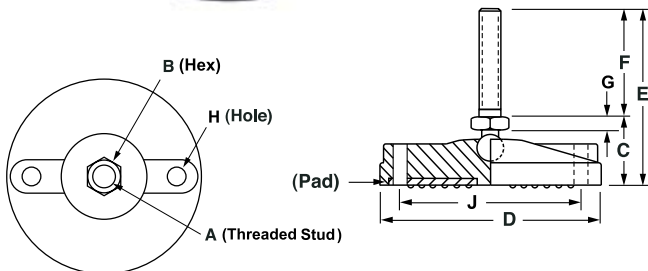
Features

- Corrosion resistant
- 15 degree swivel
- 7 base diameters
- Glass-filled nylon
- Non skid rubber pad
- Loads to 3,000 lbs.
- Supplied with jam nut
- M6 & M8 available in 1" (25mm) length
- RoHS compliant
- Optional Top-A-Just™ shown below (add "-BR" to P/N)



Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Metric Threads: 1-1/8" to 3-1/8" Base Diameters

| Steel | Stainless | Load | A | B | C | D | E | F | G | H | J |
|--|----------------|------|----------|-----|-------|-------|-------|---|------|-----|-----|
| Nylon Swivel Stud Levelers—2" Stud and Rubber Pad | | | | | | | | | | | |
| IL90-M6Gx1-P | IL90-M6Sx1-P | 100 | M6X1 | 1/2 | 1 | 1-1/8 | 2 | 1 | 3/16 | - | - |
| IL90-M8Gx1-P | IL90-M8Sx1-P | 500 | M8X1.25 | 1/2 | 1 | 1-1/8 | 2 | 1 | 3/16 | - | - |
| IL90-M6G-P | IL90-M6S-P | 100 | M6X1 | 1/2 | 1 | 1-1/8 | 3 | 2 | 3/16 | - | - |
| IL90-M8G-P | IL90-M8S-P | 500 | M8X1.25 | 1/2 | 1 | 1-1/8 | 3 | 2 | 3/16 | - | - |
| IL90-M10G-P | IL90-M10S-P | 2000 | M10X1.50 | 1/2 | 1 | 1-1/8 | 3 | 2 | 3/16 | - | - |
| IL90-M12G-P | IL90-M12S-P | 2000 | M12X1.75 | 1/2 | 1 | 1-1/8 | 3 | 2 | 3/16 | - | - |
| IL90-M16G-P | IL90-M16S-P | 2000 | M16X2.00 | 5/8 | 1 | 1-1/8 | 3 | 2 | 3/16 | - | - |
| IL90-M20G-P | IL90-M20S-P | 2000 | M20X2.50 | 3/4 | 1 | 1-1/8 | 3 | 2 | 3/16 | - | - |
| IL90-M24G-P | IL90-M24S-P | 2000 | M24X3.00 | 1 | 1-1/4 | 1-1/8 | 3-1/4 | 2 | 7/16 | - | - |
| IL92-M6Gx1-P | IL92-M6Sx1-P | 100 | M6X1 | 1/2 | 1 | 1-1/2 | 2 | 1 | 3/16 | - | - |
| IL92-M8Gx1-P | IL92-M8Sx1-P | 500 | M8X1.25 | 1/2 | 1 | 1-1/2 | 2 | 1 | 3/16 | - | - |
| IL92-M6G-P | IL92-M6S-P | 100 | M6X1 | 1/2 | 1 | 1-1/2 | 3 | 2 | 3/16 | - | - |
| IL92-M8G-P | IL92-M8S-P | 500 | M8X1.25 | 1/2 | 1 | 1-1/2 | 3 | 2 | 3/16 | - | - |
| IL92-M10G-P | IL92-M10S-P | 2000 | M10X1.50 | 1/2 | 1 | 1-1/2 | 3 | 2 | 3/16 | - | - |
| IL92-M12G-P | IL92-M12S-P | 2000 | M12X1.75 | 1/2 | 1 | 1-1/2 | 3 | 2 | 3/16 | - | - |
| IL92-M16G-P | IL92-M16S-P | 2000 | M16X2.00 | 5/8 | 1 | 1-1/2 | 3 | 2 | 3/16 | - | - |
| IL92-M20G-P | IL92-M20S-P | 2000 | M20X2.50 | 3/4 | 1 | 1-1/2 | 3 | 2 | 3/16 | - | - |
| IL92-M24G-P | IL92-M24S-P | 2000 | M24X3.00 | 1 | 1-1/4 | 1-1/2 | 3-1/4 | 2 | 7/16 | - | - |
| IL94-M6Gx1-P | IL94-M6Sx1-P | 100 | M6X1 | 1/2 | 1 | 2-3/8 | 2 | 1 | 3/16 | - | - |
| IL94-M8Gx1-P | IL94-M8Sx1-P | 500 | M8X1.25 | 1/2 | 1 | 2-3/8 | 2 | 1 | 3/16 | - | - |
| IL94-M6G-P | IL94-M6S-P | 100 | M6X1 | 1/2 | 1 | 2-3/8 | 3 | 2 | 3/16 | - | - |
| IL94-M8G-P | IL94-M8S-P | 500 | M8X1.25 | 1/2 | 1 | 2-3/8 | 3 | 2 | 3/16 | - | - |
| IL94-M10G-P | IL94-M10S-P | 2500 | M10X1.50 | 1/2 | 1 | 2-3/8 | 3 | 2 | 3/16 | - | - |
| IL94-M12G-P | IL94-M12S-P | 2500 | M12X1.75 | 1/2 | 1 | 2-3/8 | 3 | 2 | 3/16 | - | - |
| IL94-M16G-P | IL94-M16S-P | 2500 | M16X2.00 | 5/8 | 1 | 2-3/8 | 3 | 2 | 3/16 | - | - |
| IL94-M20G-P | IL94-M20S-P | 2500 | M20X2.50 | 3/4 | 1 | 2-3/8 | 3 | 2 | 3/16 | - | - |
| IL94-M24G-P | IL94-M24S-P | 2500 | M24X3.00 | 1 | 1-1/4 | 2-3/8 | 3-1/4 | 2 | 7/16 | - | - |
| IL96-M6Gx1-H-P | IL96-M6Sx1-H-P | 100 | M6X1 | 1/2 | 1 | 3-1/8 | 2 | 1 | 3/16 | .39 | 2.2 |
| IL96-M8Gx1-H-P | IL96-M8Sx1-H-P | 500 | M8X1.25 | 1/2 | 1 | 3-1/8 | 2 | 1 | 3/16 | .39 | 2.2 |
| IL96-M6G-H-P | IL96-M6S-H-P | 100 | M6X1 | 1/2 | 1 | 3-1/8 | 3 | 2 | 3/16 | .39 | 2.2 |
| IL96-M8G-H-P | IL96-M8S-H-P | 500 | M8X1.25 | 1/2 | 1 | 3-1/8 | 3 | 2 | 3/16 | .39 | 2.2 |
| IL96-M10G-H-P | IL96-M10S-H-P | 3000 | M10X1.50 | 1/2 | 1 | 3-1/8 | 3 | 2 | 3/16 | .39 | 2.2 |
| IL96-M12G-H-P | IL96-M12S-H-P | 3000 | M12X1.75 | 1/2 | 1 | 3-1/8 | 3 | 2 | 3/16 | .39 | 2.2 |
| IL96-M16G-H-P | IL96-M16S-H-P | 3000 | M16X2.00 | 5/8 | 1 | 3-1/8 | 3 | 2 | 3/16 | .39 | 2.2 |
| IL96-M20G-H-P | IL96-M20S-H-P | 3000 | M20X2.50 | 3/4 | 1 | 3-1/8 | 3 | 2 | 3/16 | .39 | 2.2 |
| IL96-M24G-H-P | IL96-M24S-H-P | 3000 | M24X3.00 | 1 | 1-1/4 | 3-1/8 | 3-1/4 | 2 | 7/16 | .39 | 2.2 |

"H" denotes two lag holes in base. To order without rubber pad, remove "-P." To order without lag holes, remove "-H."

To order optional top broached hex, "allen drive," add "-BR"

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | | |
|---|------|---------|----------|----------|----------|----------|----------|
| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 | M24X3.00 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |



**NYLON METRIC SWIVEL STUD STYLE
LEVELERS — with Rubber Pad**

The IEC Metric Nylon Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1-1/8" to 10" with 15 degree swivel from centerline. Loads to 3,000 lbs. Steel stud features trivalent zinc, yellow chromate finish.

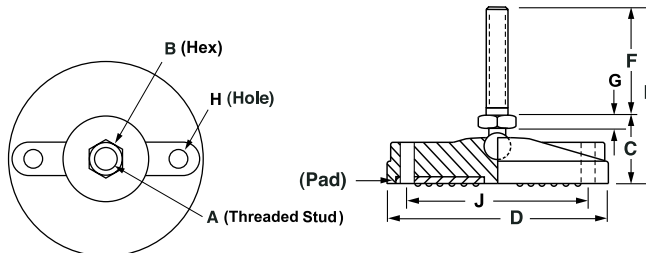
Features

- Corrosion resistant
- 15 degree swivel
- 7 base diameters
- Glass-filled nylon
- Non skid rubber pad
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown below (add “-BR” to P/N)



Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Metric Threads: 4", 6", 8" & 10" Base Diameters

| Steel | Stainless | Load | A | B | C | D | E | F | G | H | J |
|--|-----------------|------|----------|-----|-------|----|-------|---|------|-----|-----|
| Nylon Swivel Stud Levelers—2" Stud and Rubber Pad | | | | | | | | | | | |
| IL98-M6Gx1-H-P | IL98-M6Sx1-H-P | 100 | M6X1 | 1/2 | 1-1/4 | 4 | 2-1/4 | 1 | 3/16 | .51 | 2.9 |
| IL98-M8Gx1-H-P | IL98-M8Sx1-H-P | 500 | M8X1.25 | 1/2 | 1-1/4 | 4 | 2-1/4 | 1 | 3/16 | .51 | 2.9 |
| IL98-M6G-H-P | IL98-M6S-H-P | 100 | M6X1 | 1/2 | 1-1/4 | 4 | 3-1/4 | 2 | 3/16 | .51 | 2.9 |
| IL98-M8G-H-P | IL98-M8S-H-P | 500 | M8X1.25 | 1/2 | 1-1/4 | 4 | 3-1/4 | 2 | 3/16 | .51 | 2.9 |
| IL98-M10G-H-P | IL98-M10S-H-P | 3000 | M10X1.50 | 1/2 | 1-1/4 | 4 | 3-1/4 | 2 | 3/16 | .51 | 2.9 |
| IL98-M12G-H-P | IL98-M12S-H-P | 3000 | M12X1.75 | 1/2 | 1-1/4 | 4 | 3-1/4 | 2 | 3/16 | .51 | 2.9 |
| IL98-M16G-H-P | IL98-M16S-H-P | 3000 | M16X2.00 | 5/8 | 1-1/4 | 4 | 3-1/4 | 2 | 3/16 | .51 | 2.9 |
| IL98-M20G-H-P | IL98-M20S-H-P | 3000 | M20X2.50 | 3/4 | 1-1/4 | 4 | 3-1/4 | 2 | 3/16 | .51 | 2.9 |
| IL98-M24G-H-P | IL98-M24S-H-P | 3000 | M24X3.00 | 1 | 1-1/2 | 4 | 3-1/2 | 2 | 7/16 | .51 | 2.9 |
| IL98A-M6Gx1-H-P | IL98A-M6Sx1-H-P | 100 | M6X1 | 1/2 | 1-1/4 | 6 | 2-1/4 | 1 | 3/16 | .51 | 4.9 |
| IL98A-M8Gx1-H-P | IL98A-M8Sx1-H-P | 500 | M8X1.25 | 1/2 | 1-1/4 | 6 | 2-1/4 | 1 | 3/16 | .51 | 4.9 |
| IL98A-M6G-H-P | IL98A-M6S-H-P | 100 | M6X1 | 1/2 | 1-1/4 | 6 | 3-1/4 | 2 | 3/16 | .51 | 4.9 |
| IL98A-M8G-H-P | IL98A-M8S-H-P | 500 | M8X1.25 | 1/2 | 1-1/4 | 6 | 3-1/4 | 2 | 3/16 | .51 | 4.9 |
| IL98A-M10G-H-P | IL98A-M10S-H-P | 3000 | M10X1.50 | 1/2 | 1-1/4 | 6 | 3-1/4 | 2 | 3/16 | .51 | 4.9 |
| IL98A-M12G-H-P | IL98A-M12S-H-P | 3000 | M12X1.75 | 1/2 | 1-1/4 | 6 | 3-1/4 | 2 | 3/16 | .51 | 4.9 |
| IL98A-M16G-H-P | IL98A-M16S-H-P | 3000 | M16X2.00 | 5/8 | 1-1/4 | 6 | 3-1/4 | 2 | 3/16 | .51 | 4.9 |
| IL98A-M20G-H-P | IL98A-M20S-H-P | 3000 | M20X2.50 | 3/4 | 1-1/4 | 6 | 3-1/4 | 2 | 3/16 | .51 | 4.9 |
| IL98A-M24G-H-P | IL98A-M24S-H-P | 3000 | M24X3.00 | 1 | 1-1/2 | 6 | 3-1/2 | 2 | 7/16 | .51 | 4.9 |
| IL98B-M6Gx1-H-P | IL98B-M6Sx1-H-P | 100 | M6X1 | 1/2 | 1-1/4 | 8 | 2-1/4 | 1 | 3/16 | .51 | 6.9 |
| IL98B-M8Gx1-H-P | IL98B-M8Sx1-H-P | 500 | M8X1.25 | 1/2 | 1-1/4 | 8 | 2-1/4 | 1 | 3/16 | .51 | 6.9 |
| IL98B-M6G-H-P | IL98B-M6S-H-P | 100 | M6X1 | 1/2 | 1-1/4 | 8 | 3-1/4 | 2 | 3/16 | .51 | 6.9 |
| IL98B-M8G-H-P | IL98B-M8S-H-P | 500 | M8X1.25 | 1/2 | 1-1/4 | 8 | 3-1/4 | 2 | 3/16 | .51 | 6.9 |
| IL98B-M10G-H-P | IL98B-M10S-H-P | 3000 | M10X1.50 | 1/2 | 1-1/4 | 8 | 3-1/4 | 2 | 3/16 | .51 | 6.9 |
| IL98B-M12G-H-P | IL98B-M12S-H-P | 3000 | M12X1.75 | 1/2 | 1-1/4 | 8 | 3-1/4 | 2 | 3/16 | .51 | 6.9 |
| IL98B-M16G-H-P | IL98B-M16S-H-P | 3000 | M16X2.00 | 5/8 | 1-1/4 | 8 | 3-1/4 | 2 | 3/16 | .51 | 6.9 |
| IL98B-M20G-H-P | IL98B-M20S-H-P | 3000 | M20X2.50 | 3/4 | 1-1/4 | 8 | 3-1/4 | 2 | 3/16 | .51 | 6.9 |
| IL98B-M24G-H-P | IL98B-M24S-H-P | 3000 | M24X3.00 | 1 | 1-1/2 | 8 | 3-1/2 | 2 | 7/16 | .51 | 6.9 |
| IL98C-M6Gx1-H-P | IL98C-M6Sx1-H-P | 100 | M6X1 | 1/2 | 1-1/4 | 10 | 2-1/4 | 1 | 3/16 | .51 | 8.9 |
| IL98C-M8Gx1-H-P | IL98C-M8Sx1-H-P | 500 | M8X1.25 | 1/2 | 1-1/4 | 10 | 2-1/4 | 1 | 3/16 | .51 | 8.9 |
| IL98C-M6G-H-P | IL98C-M6S-H-P | 100 | M6X1 | 1/2 | 1-1/4 | 10 | 3-1/4 | 2 | 3/16 | .51 | 8.9 |
| IL98C-M8G-H-P | IL98C-M8S-H-P | 500 | M8X1.25 | 1/2 | 1-1/4 | 10 | 3-1/4 | 2 | 3/16 | .51 | 8.9 |
| IL98C-M10G-H-P | IL98C-M10S-H-P | 3000 | M10X1.50 | 1/2 | 1-1/4 | 10 | 3-1/4 | 2 | 3/16 | .51 | 8.9 |
| IL98C-M12G-H-P | IL98C-M12S-H-P | 3000 | M12X1.75 | 1/2 | 1-1/4 | 10 | 3-1/4 | 2 | 3/16 | .51 | 8.9 |
| IL98C-M16G-H-P | IL98C-M16S-H-P | 3000 | M16X2.00 | 5/8 | 1-1/4 | 10 | 3-1/4 | 2 | 3/16 | .51 | 8.9 |
| IL98C-M20G-H-P | IL98C-M20S-H-P | 3000 | M20X2.50 | 3/4 | 1-1/4 | 10 | 3-1/4 | 2 | 3/16 | .51 | 8.9 |
| IL98C-M24G-H-P | IL98C-M24S-H-P | 3000 | M24X3.00 | 1 | 1-1/2 | 10 | 3-1/2 | 2 | 7/16 | .51 | 8.9 |

"H" denotes two lag holes in base. To order without rubber pad, remove "-P." To order without lag holes, remove "-H."

To order optional top broached hex, "allen drive," add "-BR"

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | |
|---|------|---------|----------|----------|----------|----------|
| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm |



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Web: www.levelingmounts.com & www.iec-corp.com

MEDIUM DUTY METRIC

NYLON SWIVEL

METRIC - 3" STUD

NYLON METRIC SWIVEL STUD STYLE LEVELERS — with Rubber Pad

The IEC Metric Nylon Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1-1/8" to 10" with 15 degree swivel from centerline. Loads to 3,000 lbs. Steel stud features trivalent zinc, yellow chromate finish.

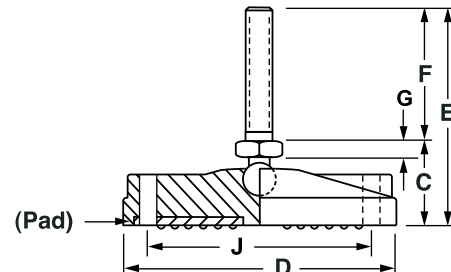
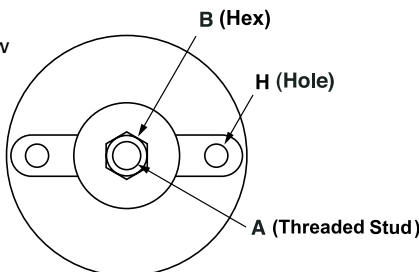
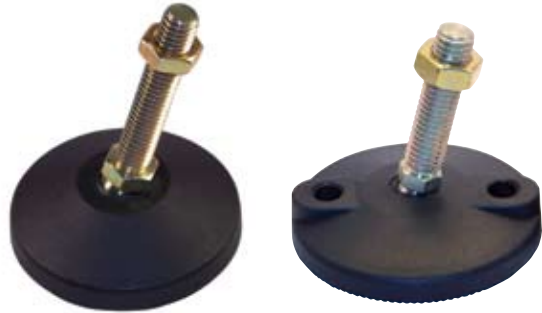
Features

- Corrosion resistant
- 15 degree swivel
- 7 base diameters
- Glass-filled nylon
- Non skid rubber pad
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown below (add "BR" to P/N)



Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Metric Threads: 1-1/8" to 3-1/8" Base Diameters

| Steel | Stainless | Load | A | B | C | D | E | F | G | H | J |
|--|-----------------|------|----------|-----|-------|-------|-------|---|------|-----|-----|
| Nylon Swivel Stud Levelers—3" Stud and Rubber Pad | | | | | | | | | | | |
| IL90-M6GX3-P | IL90-M6SX3-P | 100 | M6X1 | 1/2 | 1 | 1 1/8 | 4 | 3 | 3/16 | - | - |
| IL90-M8GX3-P | IL90-M8SX3-P | 500 | M8X1.25 | 1/2 | 1 | 1 1/8 | 4 | 3 | 3/16 | - | - |
| IL90-M10GX3-P | IL90-M10SX3-P | 2000 | M10X1.50 | 1/2 | 1 | 1 1/8 | 4 | 3 | 3/16 | - | - |
| IL90-M12GX3-P | IL90-M12SX3-P | 2000 | M12X1.75 | 1/2 | 1 | 1 1/8 | 4 | 3 | 3/16 | - | - |
| IL90-M16GX3-P | IL90-M16SX3-P | 2000 | M16X2.00 | 5/8 | 1 | 1 1/8 | 4 | 3 | 3/16 | - | - |
| IL90-M20GX3-P | IL90-M20SX3-P | 2000 | M20X2.50 | 3/4 | 1 | 1 1/8 | 4 | 3 | 3/16 | - | - |
| IL90-M24GX3-P | IL90-M24SX3-P | 2000 | M24X3.00 | 1 | 1 1/4 | 1 1/8 | 4 1/4 | 3 | 7/16 | - | - |
| IL92-M6GX3-P | IL92-M6SX3-P | 100 | M6X1 | 1/2 | 1 | 1 1/2 | 4 | 3 | 3/16 | - | - |
| IL92-M8GX3-P | IL92-M8SX3-P | 500 | M8X1.25 | 1/2 | 1 | 1 1/2 | 4 | 3 | 3/16 | - | - |
| IL92-M10GX3-P | IL92-M10SX3-P | 2000 | M10X1.50 | 1/2 | 1 | 1 1/2 | 4 | 3 | 3/16 | - | - |
| IL92-M12GX3-P | IL92-M12SX3-P | 2000 | M12X1.75 | 1/2 | 1 | 1 1/2 | 4 | 3 | 3/16 | - | - |
| IL92-M16GX3-P | IL92-M16SX3-P | 2000 | M16X2.00 | 5/8 | 1 | 1 1/2 | 4 | 3 | 3/16 | - | - |
| IL92-M20GX3-P | IL92-M20SX3-P | 2000 | M20X2.50 | 3/4 | 1 | 1 1/2 | 4 | 3 | 3/16 | - | - |
| IL92-M24GX3-P | IL92-M24SX3-P | 2000 | M24X3.00 | 1 | 1 1/4 | 1 1/2 | 4 1/4 | 3 | 7/16 | - | - |
| IL94-M6GX3-P | IL94-M6SX3-P | 100 | M6X1 | 1/2 | 1 | 2 3/8 | 4 | 3 | 3/16 | - | - |
| IL94-M8GX3-P | IL94-M8SX3-P | 500 | M8X1.25 | 1/2 | 1 | 2 3/8 | 4 | 3 | 3/16 | - | - |
| IL94-M10GX3-P | IL94-M10SX3-P | 2500 | M10X1.50 | 1/2 | 1 | 2 3/8 | 4 | 3 | 3/16 | - | - |
| IL94-M12GX3-P | IL94-M12SX3-P | 2500 | M12X1.75 | 1/2 | 1 | 2 3/8 | 4 | 3 | 3/16 | - | - |
| IL94-M16GX3-P | IL94-M16SX3-P | 2500 | M16X2.00 | 5/8 | 1 | 2 3/8 | 4 | 3 | 3/16 | - | - |
| IL94-M20GX3-P | IL94-M20SX3-P | 2500 | M20X2.50 | 3/4 | 1 | 2 3/8 | 4 | 3 | 3/16 | - | - |
| IL94-M24GX3-P | IL94-M24SX3-P | 2500 | M24X3.00 | 1 | 1 1/4 | 2 3/8 | 4 1/4 | 3 | 7/16 | - | - |
| IL96-M6GX3-H-P | IL96-M6SX3-H-P | 100 | M6X1 | 1/2 | 1 | 3 1/8 | 4 | 3 | 3/16 | .39 | 2.2 |
| IL96-M8GX3-H-P | IL96-M8SX3-H-P | 500 | M8X1.25 | 1/2 | 1 | 3 1/8 | 4 | 3 | 3/16 | .39 | 2.2 |
| IL96-M10GX3-H-P | IL96-M10SX3-H-P | 3000 | M10X1.50 | 1/2 | 1 | 3 1/8 | 4 | 3 | 3/16 | .39 | 2.2 |
| IL96-M12GX3-H-P | IL96-M12SX3-H-P | 3000 | M12X1.75 | 1/2 | 1 | 3 1/8 | 4 | 3 | 3/16 | .39 | 2.2 |
| IL96-M16GX3-H-P | IL96-M16SX3-H-P | 3000 | M16X2.00 | 5/8 | 1 | 3 1/8 | 4 | 3 | 3/16 | .39 | 2.2 |
| IL96-M20GX3-H-P | IL96-M20SX3-H-P | 3000 | M20X2.50 | 3/4 | 1 | 3 1/8 | 4 | 3 | 3/16 | .39 | 2.2 |
| IL96-M24GX3-H-P | IL96-M24SX3-H-P | 3000 | M24X3.00 | 1 | 1 1/4 | 3 1/8 | 4 1/4 | 3 | 7/16 | .39 | 2.2 |

To order optional top broached hex, "allen drive," add "-BR"

"-H" denotes two lag holes in base. To order without rubber pad, remove "-P." To order without lag holes, remove "-H."

Top Hex (Allen-drive) Thread & Hex Size

| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 | M24X3.00 |
|----------|------|---------|----------|----------|----------|----------|----------|
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |



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MEDIUM DUTY METRIC

NYLON SWIVEL

METRIC - 3" STUD

NYLON METRIC SWIVEL STUD STYLE LEVELERS — with Rubber Pad

The IEC Metric Nylon Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1-1/8" to 10" with 15 degree swivel from centerline. Loads to 3,000 lbs. Steel stud features trivalent zinc, yellow chromate finish.

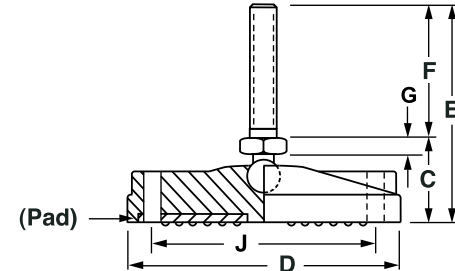
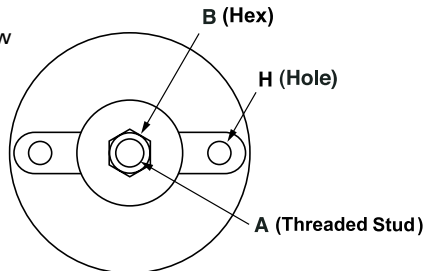
Features

- Corrosion resistant
- 15 degree swivel
- 7 base diameters
- Glass-filled nylon
- Non skid rubber pad
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown below (add "BR" to P/N)



Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Metric Threads: 4", 6", 8" & 10" Base Diameters

| Steel | Stainless | Load | A | B | C | D | E | F | G | H | J |
|--|------------------|------|----------|-----|-------|----|-------|---|------|-----|-----|
| Nylon Swivel Stud Levelers—3" Stud and Rubber Pad | | | | | | | | | | | |
| IL98-M6GX3-H-P | IL98-M6SX3-H-P | 100 | M6X1 | 1/2 | 1 1/4 | 4 | 4 1/4 | 3 | 3/16 | .51 | 2.9 |
| IL98-M8GX3-H-P | IL98-M8SX3-H-P | 500 | M8X1.25 | 1/2 | 1 1/4 | 4 | 4 1/4 | 3 | 3/16 | .51 | 2.9 |
| IL98-M10GX3-H-P | IL98-M10SX3-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 4 | 4 1/4 | 3 | 3/16 | .51 | 2.9 |
| IL98-M12GX3-H-P | IL98-M12SX3-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 4 | 4 1/4 | 3 | 3/16 | .51 | 2.9 |
| IL98-M16GX3-H-P | IL98-M16SX3-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 4 | 4 1/4 | 3 | 3/16 | .51 | 2.9 |
| IL98-M20GX3-H-P | IL98-M20SX3-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 4 | 4 1/4 | 3 | 3/16 | .51 | 2.9 |
| IL98-M24GX3-H-P | IL98-M24SX3-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 4 | 4 1/2 | 3 | 7/16 | .51 | 2.9 |
| IL98A-M6GX3-H-P | IL98A-M6SX3-H-P | 100 | M6X1 | 1/2 | 1 1/4 | 6 | 4 1/4 | 3 | 3/16 | .51 | 4.9 |
| IL98A-M8GX3-H-P | IL98A-M8SX3-H-P | 500 | M8X1.25 | 1/2 | 1 1/4 | 6 | 4 1/4 | 3 | 3/16 | .51 | 4.9 |
| IL98A-M10GX3-H-P | IL98A-M10SX3-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 6 | 4 1/4 | 3 | 3/16 | .51 | 4.9 |
| IL98A-M12GX3-H-P | IL98A-M12SX3-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 6 | 4 1/4 | 3 | 3/16 | .51 | 4.9 |
| IL98A-M16GX3-H-P | IL98A-M16SX3-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 6 | 4 1/4 | 3 | 3/16 | .51 | 4.9 |
| IL98A-M20GX3-H-P | IL98A-M20SX3-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 6 | 4 1/4 | 3 | 3/16 | .51 | 4.9 |
| IL98A-M24GX3-H-P | IL98A-M24SX3-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 6 | 4 1/2 | 3 | 7/16 | .51 | 4.9 |
| IL98B-M6GX3-H-P | IL98B-M6SX3-H-P | 100 | M6X1 | 1/2 | 1 1/4 | 8 | 4 1/4 | 3 | 3/16 | .51 | 6.9 |
| IL98B-M8GX3-H-P | IL98B-M8SX3-H-P | 500 | M8X1.25 | 1/2 | 1 1/4 | 8 | 4 1/4 | 3 | 3/16 | .51 | 6.9 |
| IL98B-M10GX3-H-P | IL98B-M10SX3-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 8 | 4 1/4 | 3 | 3/16 | .51 | 6.9 |
| IL98B-M12GX3-H-P | IL98B-M12SX3-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 8 | 4 1/4 | 3 | 3/16 | .51 | 6.9 |
| IL98B-M16GX3-H-P | IL98B-M16SX3-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 8 | 4 1/4 | 3 | 3/16 | .51 | 6.9 |
| IL98B-M20GX3-H-P | IL98B-M20SX3-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 8 | 4 1/4 | 3 | 3/16 | .51 | 6.9 |
| IL98B-M24GX3-H-P | IL98B-M24SX3-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 8 | 4 1/2 | 3 | 7/16 | .51 | 6.9 |
| IL98C-M6GX3-H-P | IL98C-M6SX3-H-P | 100 | M6X1 | 1/2 | 1 1/4 | 10 | 4 1/4 | 3 | 3/16 | .51 | 8.9 |
| IL98C-M8GX3-H-P | IL98C-M8SX3-H-P | 500 | M8X1.25 | 1/2 | 1 1/4 | 10 | 4 1/4 | 3 | 3/16 | .51 | 8.9 |
| IL98C-M10GX3-H-P | IL98C-M10SX3-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 10 | 4 1/4 | 3 | 3/16 | .51 | 8.9 |
| IL98C-M12GX3-H-P | IL98C-M12SX3-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 10 | 4 1/4 | 3 | 3/16 | .51 | 8.9 |
| IL98C-M16GX3-H-P | IL98C-M16SX3-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 10 | 4 1/4 | 3 | 3/16 | .51 | 8.9 |
| IL98C-M20GX3-H-P | IL98C-M20SX3-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 10 | 4 1/4 | 3 | 3/16 | .51 | 8.9 |
| IL98C-M24GX3-H-P | IL98C-M24SX3-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 10 | 4 1/2 | 3 | 7/16 | .51 | 8.9 |

"-H" denotes two lag holes in base. To order without rubber pad, remove "-P." To order without lag holes, remove "-H." To order optional top broached hex, "allen drive," add "-BR"

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | | |
|---|------|---------|----------|----------|----------|----------|----------|
| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 | M24X3.00 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |



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MEDIUM DUTY METRIC

NYLON SWIVEL

METRIC - 4" STUD

NYLON METRIC SWIVEL STUD STYLE LEVELERS — with Rubber Pad

The IEC Metric Nylon Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1-1/8" to 10" with 15 degree swivel from centerline. Loads to 3,000 lbs. Steel stud features trivalent zinc, yellow chromate finish.

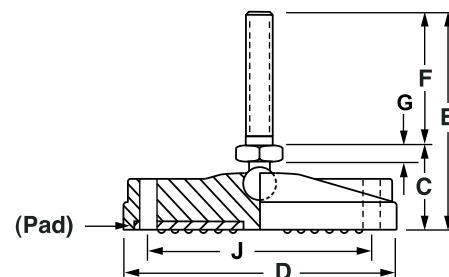
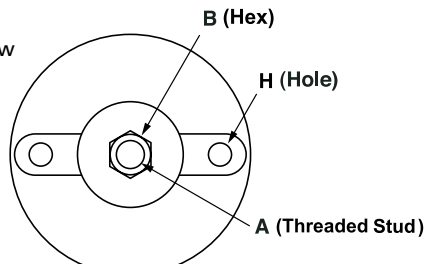
Features

- Corrosion resistant
- 15 degree swivel
- 7 base diameters
- Glass-filled nylon
- Non skid rubber pad
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown below (add "BR" to P/N)



Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Metric Threads: 1-1/8" to 3-1/8" Base Diameters

| Steel | Stainless | Load | A | B | C | D | E | F | G | H | J |
|--|-----------------|------|----------|-----|-------|-------|-------|---|------|-----|-----|
| Nylon Swivel Stud Levelers—4" Stud and Rubber Pad | | | | | | | | | | | |
| IL90-M8GX4-P | IL90-M8SX4-P | 500 | M8X1.25 | 1/2 | 1 | 1 1/8 | 5 | 4 | 3/16 | - | - |
| IL90-M10GX4-P | IL90-M10SX4-P | 2000 | M10X1.50 | 1/2 | 1 | 1 1/8 | 5 | 4 | 3/16 | - | - |
| IL90-M12GX4-P | IL90-M12SX4-P | 2000 | M12X1.75 | 5/8 | 1 | 1 1/8 | 5 | 4 | 3/16 | - | - |
| IL90-M16GX4-P | IL90-M16SX4-P | 2000 | M16X2.00 | 3/4 | 1 | 1 1/8 | 5 | 4 | 3/16 | - | - |
| IL90-M20GX4-P | IL90-M20SX4-P | 2000 | M20X2.50 | 3/4 | 1 | 1 1/8 | 5 | 4 | 3/16 | - | - |
| IL90-M24GX4-P | IL90-M24SX4-P | 2000 | M24X3.00 | 1 | 1 1/4 | 1 1/8 | 5 1/4 | 4 | 7/16 | - | - |
| IL92-M8GX4-P | IL92-M8SX4-P | 500 | M8X1.25 | 1/2 | 1 | 1 1/2 | 5 | 4 | 3/16 | - | - |
| IL92-M10GX4-P | IL92-M10SX4-P | 2000 | M10X1.50 | 1/2 | 1 | 1 1/2 | 5 | 4 | 3/16 | - | - |
| IL92-M12GX4-P | IL92-M12SX4-P | 2000 | M12X1.75 | 5/8 | 1 | 1 1/2 | 5 | 4 | 3/16 | - | - |
| IL92-M16GX4-P | IL92-M16SX4-P | 2000 | M16X2.00 | 3/4 | 1 | 1 1/2 | 5 | 4 | 3/16 | - | - |
| IL92-M20GX4-P | IL92-M20SX4-P | 2000 | M20X2.50 | 3/4 | 1 | 1 1/2 | 5 | 4 | 3/16 | - | - |
| IL92-M24GX4-P | IL92-M24SX4-P | 2000 | M24X3.00 | 1 | 1 1/4 | 1 1/2 | 5 1/4 | 4 | 7/16 | - | - |
| IL94-M8GX4-P | IL94-M8SX4-P | 500 | M8X1.25 | 1/2 | 1 | 2 3/8 | 5 | 4 | 3/16 | - | - |
| IL94-M10GX4-P | IL94-M10SX4-P | 2500 | M10X1.50 | 1/2 | 1 | 2 3/8 | 5 | 4 | 3/16 | - | - |
| IL94-M12GX4-P | IL94-M12SX4-P | 2500 | M12X1.75 | 5/8 | 1 | 2 3/8 | 5 | 4 | 3/16 | - | - |
| IL94-M16GX4-P | IL94-M16SX4-P | 2500 | M16X2.00 | 3/4 | 1 | 2 3/8 | 5 | 4 | 3/16 | - | - |
| IL94-M20GX4-P | IL94-M20SX4-P | 2500 | M20X2.50 | 3/4 | 1 | 2 3/8 | 5 | 4 | 3/16 | - | - |
| IL94-M24GX4-P | IL94-M24SX4-P | 2500 | M24X3.00 | 1 | 1 1/4 | 2 3/8 | 5 1/4 | 4 | 7/16 | - | - |
| IL96-M8GX4-H-P | IL96-M8SX4-H-P | 500 | M8X1.25 | 1/2 | 1 | 3 1/8 | 5 | 4 | 3/16 | .39 | 2.2 |
| IL96-M10GX4-H-P | IL96-M10SX4-H-P | 3000 | M10X1.50 | 1/2 | 1 | 3 1/8 | 5 | 4 | 3/16 | .39 | 2.2 |
| IL96-M12GX4-H-P | IL96-M12SX4-H-P | 3000 | M12X1.75 | 5/8 | 1 | 3 1/8 | 5 | 4 | 3/16 | .39 | 2.2 |
| IL96-M16GX4-H-P | IL96-M16SX4-H-P | 3000 | M16X2.00 | 3/4 | 1 | 3 1/8 | 5 | 4 | 3/16 | .39 | 2.2 |
| IL96-M20GX4-H-P | IL96-M20SX4-H-P | 3000 | M20X2.50 | 3/4 | 1 | 3 1/8 | 5 | 4 | 3/16 | .39 | 2.2 |
| IL96-M24GX4-H-P | IL96-M24SX4-H-P | 3000 | M24X3.00 | 1 | 1 1/4 | 3 1/8 | 5 1/4 | 4 | 7/16 | .39 | 2.2 |

"-H" denotes two lag holes in base. To order without rubber pad, remove "-P." To order without lag holes, remove "-H." To order optional top broached hex, "allen drive," add "-BR"

Top Hex (Allen-drive) Thread & Hex Size

| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 | M24X3.00 |
|----------|------|---------|----------|----------|----------|----------|----------|
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |



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MEDIUM DUTY METRIC

NYLON SWIVEL

METRIC - 4" STUD

NYLON METRIC SWIVEL STUD STYLE LEVELERS — with Rubber Pad

The IEC Metric Nylon Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1-1/8" to 10" with 15 degree swivel from centerline. Loads to 3,000 lbs. Steel stud features trivalent zinc, yellow chromate finish.

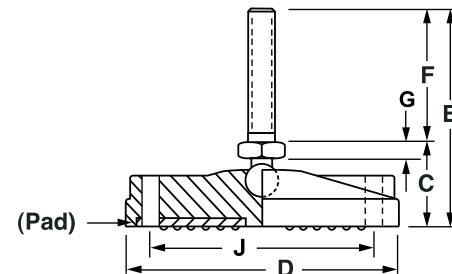
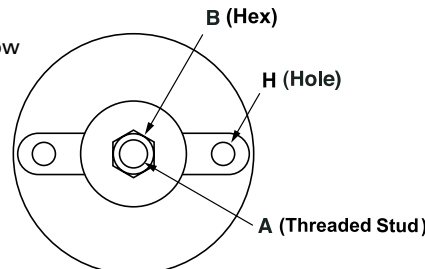
Features

- Corrosion resistant
- 15 degree swivel
- 7 base diameters
- Glass-filled nylon
- Non skid rubber pad
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown below (add "-BR" to P/N)



Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Metric Threads: 4", 6", 8" & 10" Base Diameters

| Steel | Stainless | Load | A | B | C | D | E | F | G | H | J |
|--|------------------|------|----------|-----|-------|----|-------|---|------|-----|-----|
| Nylon Swivel Stud Levelers—4" Stud and Rubber Pad | | | | | | | | | | | |
| IL98-M8GX4-H-P | IL98-M8SX4-H-P | 500 | M8X1.25 | 1/2 | 1 1/4 | 4 | 5 1/4 | 4 | 3/16 | .51 | 2.9 |
| IL98-M10GX4-H-P | IL98-M10SX4-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 4 | 5 1/4 | 4 | 3/16 | .51 | 2.9 |
| IL98-M12GX4-H-P | IL98-M12SX4-H-P | 3000 | M12X1.75 | 5/8 | 1 1/4 | 4 | 5 1/4 | 4 | 3/16 | .51 | 2.9 |
| IL98-M16GX4-H-P | IL98-M16SX4-H-P | 3000 | M16X2.00 | 3/4 | 1 1/4 | 4 | 5 1/4 | 4 | 3/16 | .51 | 2.9 |
| IL98-M20GX4-H-P | IL98-M20SX4-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 4 | 5 1/4 | 4 | 3/16 | .51 | 2.9 |
| IL98-M24GX4-H-P | IL98-M24SX4-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 4 | 5 1/2 | 4 | 7/16 | .51 | 2.9 |
| IL98A-M8GX4-H-P | IL98A-M8SX4-H-P | 500 | M8X1.25 | 1/2 | 1 1/4 | 6 | 5 1/4 | 4 | 3/16 | .51 | 4.9 |
| IL98A-M10GX4-H-P | IL98A-M10SX4-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 6 | 5 1/4 | 4 | 3/16 | .51 | 4.9 |
| IL98A-M12GX4-H-P | IL98A-M12SX4-H-P | 3000 | M12X1.75 | 5/8 | 1 1/4 | 6 | 5 1/4 | 4 | 3/16 | .51 | 4.9 |
| IL98A-M16GX4-H-P | IL98A-M16SX4-H-P | 3000 | M16X2.00 | 3/4 | 1 1/4 | 6 | 5 1/4 | 4 | 3/16 | .51 | 4.9 |
| IL98A-M20GX4-H-P | IL98A-M20SX4-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 6 | 5 1/4 | 4 | 3/16 | .51 | 4.9 |
| IL98A-M24GX4-H-P | IL98A-M24SX4-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 6 | 5 1/2 | 4 | 7/16 | .51 | 4.9 |
| IL98B-M8GX4-H-P | IL98B-M8SX4-H-P | 500 | M8X1.25 | 1/2 | 1 1/4 | 8 | 5 1/4 | 4 | 3/16 | .51 | 6.9 |
| IL98B-M10GX4-H-P | IL98B-M10SX4-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 8 | 5 1/4 | 4 | 3/16 | .51 | 6.9 |
| IL98B-M12GX4-H-P | IL98B-M12SX4-H-P | 3000 | M12X1.75 | 5/8 | 1 1/4 | 8 | 5 1/4 | 4 | 3/16 | .51 | 6.9 |
| IL98B-M16GX4-H-P | IL98B-M16SX4-H-P | 3000 | M16X2.00 | 3/4 | 1 1/4 | 8 | 5 1/4 | 4 | 3/16 | .51 | 6.9 |
| IL98B-M20GX4-H-P | IL98B-M20SX4-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 8 | 5 1/4 | 4 | 3/16 | .51 | 6.9 |
| IL98B-M24GX4-H-P | IL98B-M24SX4-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 8 | 5 1/2 | 4 | 7/16 | .51 | 6.9 |
| IL98C-M8GX4-H-P | IL98C-M8SX4-H-P | 500 | M8X1.25 | 1/2 | 1 1/4 | 10 | 5 1/4 | 4 | 3/16 | .51 | 8.9 |
| IL98C-M10GX4-H-P | IL98C-M10SX4-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 10 | 5 1/4 | 4 | 3/16 | .51 | 8.9 |
| IL98C-M12GX4-H-P | IL98C-M12SX4-H-P | 3000 | M12X1.75 | 5/8 | 1 1/4 | 10 | 5 1/4 | 4 | 3/16 | .51 | 8.9 |
| IL98C-M16GX4-H-P | IL98C-M16SX4-H-P | 3000 | M16X2.00 | 3/4 | 1 1/4 | 10 | 5 1/4 | 4 | 3/16 | .51 | 8.9 |
| IL98C-M20GX4-H-P | IL98C-M20SX4-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 10 | 5 1/4 | 4 | 3/16 | .51 | 8.9 |
| IL98C-M24GX4-H-P | IL98C-M24SX4-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 10 | 5 1/2 | 4 | 7/16 | .51 | 8.9 |

"-H" denotes two lag holes in base. To order without rubber pad, remove "-P." To order without lag holes, remove "-H."
 To order optional top broached hex, "allen drive," add "-BR"

Top Hex (Allen-drive) Thread & Hex Size

| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 | M24X3.00 |
|----------|------|---------|----------|----------|----------|----------|----------|
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |



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MEDIUM DUTY METRIC

NYLON SWIVEL

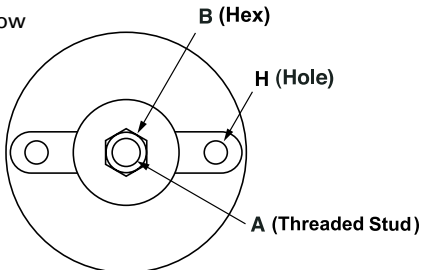
METRIC - 5" STUD

NYLON METRIC SWIVEL STUD STYLE LEVELERS — with Rubber Pad

The IEC Metric Nylon Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1-1/8" to 10" with 15 degree swivel from centerline. Loads to 3,000 lbs. Steel stud features trivalent zinc, yellow chromate finish.

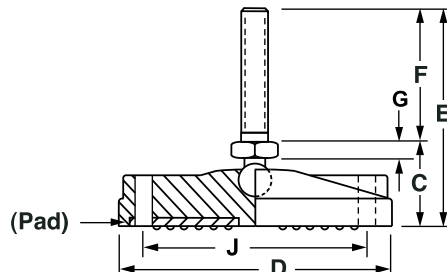
Features

- Corrosion resistant
- 15 degree swivel
- 7 base diameters
- Glass-filled nylon
- Non skid rubber pad
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown below (add “-BR” to P/N)



Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Metric Threads: 1-1/8" to 3-1/8" Base Diameters

| Steel | Stainless | Load | A | B | C | D | E | F | G | H | J |
|--|-----------------|------|----------|-----|-------|-------|-------|---|------|-----|-----|
| Nylon Swivel Stud Levelers—5" Stud and Rubber Pad | | | | | | | | | | | |
| IL90-M10GX5-P | IL90-M10SX5-P | 2000 | M10X1.50 | 1/2 | 1 | 1 1/8 | 6 | 5 | 3/16 | - | - |
| IL90-M12GX5-P | IL90-M12SX5-P | 2000 | M12X1.75 | 1/2 | 1 | 1 1/8 | 6 | 5 | 3/16 | - | - |
| IL90-M16GX5-P | IL90-M16SX5-P | 2000 | M16X2.00 | 5/8 | 1 | 1 1/8 | 6 | 5 | 3/16 | - | - |
| IL90-M20GX5-P | IL90-M20SX5-P | 2000 | M20X2.50 | 3/4 | 1 | 1 1/8 | 6 | 5 | 3/16 | - | - |
| IL90-M24GX5-P | IL90-M24SX5-P | 2000 | M24X3.00 | 1 | 1 1/4 | 1 1/8 | 6 1/4 | 5 | 7/16 | - | - |
| IL92-M10GX5-P | IL92-M10SX5-P | 2000 | M10X1.50 | 1/2 | 1 | 1 1/2 | 6 | 5 | 3/16 | - | - |
| IL92-M12GX5-P | IL92-M12SX5-P | 2000 | M12X1.75 | 1/2 | 1 | 1 1/2 | 6 | 5 | 3/16 | - | - |
| IL92-M16GX5-P | IL92-M16SX5-P | 2000 | M16X2.00 | 5/8 | 1 | 1 1/2 | 6 | 5 | 3/16 | - | - |
| IL92-M20GX5-P | IL92-M20SX5-P | 2000 | M20X2.50 | 3/4 | 1 | 1 1/2 | 6 | 5 | 3/16 | - | - |
| IL92-M24GX5-P | IL92-M24SX5-P | 2000 | M24X3.00 | 1 | 1 1/4 | 1 1/2 | 6 1/4 | 5 | 7/16 | - | - |
| IL94-M10GX5-P | IL94-M10SX5-P | 2500 | M10X1.50 | 1/2 | 1 | 2 3/8 | 6 | 5 | 3/16 | - | - |
| IL94-M12GX5-P | IL94-M12SX5-P | 2500 | M12X1.75 | 1/2 | 1 | 2 3/8 | 6 | 5 | 3/16 | - | - |
| IL94-M16GX5-P | IL94-M16SX5-P | 2500 | M16X2.00 | 5/8 | 1 | 2 3/8 | 6 | 5 | 3/16 | - | - |
| IL94-M20GX5-P | IL94-M20SX5-P | 2500 | M20X2.50 | 3/4 | 1 | 2 3/8 | 6 | 5 | 3/16 | - | - |
| IL94-M24GX5-P | IL94-M24SX5-P | 2500 | M24X3.00 | 1 | 1 1/4 | 2 3/8 | 6 1/4 | 5 | 7/16 | - | - |
| IL96-M10GX5-H-P | IL96-M10SX5-H-P | 3000 | M10X1.50 | 1/2 | 1 | 3 1/8 | 6 | 5 | 3/16 | .39 | 2.2 |
| IL96-M12GX5-H-P | IL96-M12SX5-H-P | 3000 | M12X1.75 | 1/2 | 1 | 3 1/8 | 6 | 5 | 3/16 | .39 | 2.2 |
| IL96-M16GX5-H-P | IL96-M16SX5-H-P | 3000 | M16X2.00 | 5/8 | 1 | 3 1/8 | 6 | 5 | 3/16 | .39 | 2.2 |
| IL96-M20GX5-H-P | IL96-M20SX5-H-P | 3000 | M20X2.50 | 3/4 | 1 | 3 1/8 | 6 | 5 | 3/16 | .39 | 2.2 |
| IL96-M24GX5-H-P | IL96-M24SX5-H-P | 3000 | M24X3.00 | 1 | 1 1/4 | 3 1/8 | 6 1/4 | 5 | 7/16 | .39 | 2.2 |

“-H” denotes two lag holes in base. To order without rubber pad, remove “-P.” To order without lag holes, remove “-H.”
To order optional top broached hex, “allen drive,” add “-BR”

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | | |
|---|------|---------|----------|----------|----------|----------|----------|
| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 | M24X3.00 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |



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MEDIUM DUTY METRIC

NYLON SWIVEL

METRIC - 5" STUD

NYLON METRIC SWIVEL STUD STYLE LEVELERS — with Rubber Pad

The IEC Metric Nylon Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1-1/8" to 10" with 15 degree swivel from centerline. Loads to 3,000 lbs. Steel stud features trivalent zinc, yellow chromate finish.

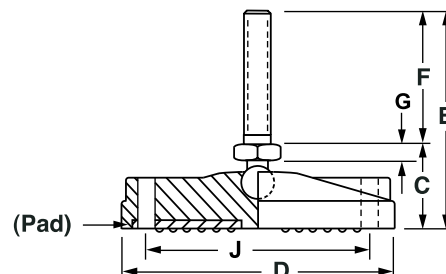
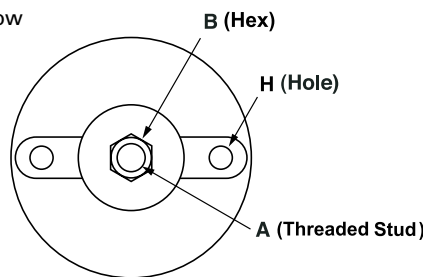
Features

- Corrosion resistant
- 15 degree swivel
- 7 base diameters
- Glass-filled nylon
- Non skid rubber pad
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown below (add "BR" to P/N)



Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Metric Threads: 4", 6", 8" & 10" Base Diameters

| Steel | Stainless | Load | A | B | C | D | E | F | G | H | J |
|--|------------------|------|----------|-----|-------|----|-------|---|------|-----|-----|
| Nylon Swivel Stud Levelers—5" Stud and Rubber Pad | | | | | | | | | | | |
| IL98-M10GX5-H-P | IL98-M10SX5-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 4 | 6 1/4 | 5 | 3/16 | .51 | 2.9 |
| IL98-M12GX5-H-P | IL98-M12SX5-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 4 | 6 1/4 | 5 | 3/16 | .51 | 2.9 |
| IL98-M16GX5-H-P | IL98-M16SX5-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 4 | 6 1/4 | 5 | 3/16 | .51 | 2.9 |
| IL98-M20GX5-H-P | IL98-M20SX5-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 4 | 6 1/4 | 5 | 3/16 | .51 | 2.9 |
| IL98-M24GX5-H-P | IL98-M24SX5-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 4 | 6 1/2 | 5 | 7/16 | .51 | 2.9 |
| IL98A-M10GX5-H-P | IL98A-M10SX5-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 6 | 6 1/4 | 5 | 3/16 | .51 | 4.9 |
| IL98A-M12GX5-H-P | IL98A-M12SX5-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 6 | 6 1/4 | 5 | 3/16 | .51 | 4.9 |
| IL98A-M16GX5-H-P | IL98A-M16SX5-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 6 | 6 1/4 | 5 | 3/16 | .51 | 4.9 |
| IL98A-M20GX5-H-P | IL98A-M20SX5-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 6 | 6 1/4 | 5 | 3/16 | .51 | 4.9 |
| IL98A-M24GX5-H-P | IL98A-M24SX5-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 6 | 6 1/2 | 5 | 7/16 | .51 | 4.9 |
| IL98B-M10GX5-H-P | IL98B-M10SX5-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 8 | 6 1/4 | 5 | 3/16 | .51 | 6.9 |
| IL98B-M12GX5-H-P | IL98B-M12SX5-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 8 | 6 1/4 | 5 | 3/16 | .51 | 6.9 |
| IL98B-M16GX5-H-P | IL98B-M16SX5-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 8 | 6 1/4 | 5 | 3/16 | .51 | 6.9 |
| IL98B-M20GX5-H-P | IL98B-M20SX5-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 8 | 6 1/4 | 5 | 3/16 | .51 | 6.9 |
| IL98B-M24GX5-H-P | IL98B-M24SX5-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 8 | 6 1/2 | 5 | 7/16 | .51 | 6.9 |
| IL98C-M10GX5-H-P | IL98C-M10SX5-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 10 | 6 1/4 | 5 | 3/16 | .51 | 8.9 |
| IL98C-M12GX5-H-P | IL98C-M12SX5-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 10 | 6 1/4 | 5 | 3/16 | .51 | 8.9 |
| IL98C-M16GX5-H-P | IL98C-M16SX5-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 10 | 6 1/4 | 5 | 3/16 | .51 | 8.9 |
| IL98C-M20GX5-H-P | IL98C-M20SX5-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 10 | 6 1/4 | 5 | 3/16 | .51 | 8.9 |
| IL98C-M24GX5-H-P | IL98C-M24SX5-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 10 | 6 1/2 | 5 | 7/16 | .51 | 8.9 |

"-H" denotes two lag holes in base. To order without rubber pad, remove "-P." To order without lag holes, remove "-H."
 To order optional top broached hex, "allen drive," add "-BR"

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | |
|---|------|---------|----------|----------|----------|----------|
| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm |



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MEDIUM DUTY METRIC

NYLON SWIVEL

METRIC - 6" STUD

NYLON METRIC SWIVEL STUD STYLE LEVELERS — with Rubber Pad

The IEC Metric Nylon Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1-1/8" to 10" with 15 degree swivel from centerline. Loads to 3,000 lbs. Steel stud features trivalent zinc, yellow chromate finish.

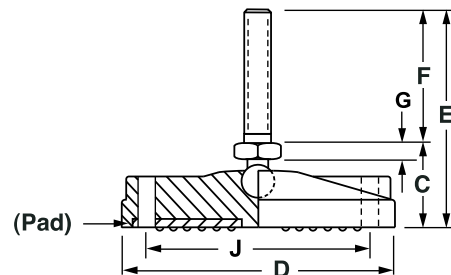
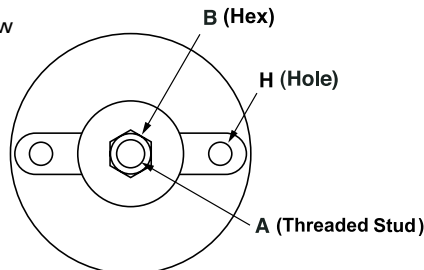
Features

- Corrosion resistant
- 15 degree swivel
- 7 base diameters
- Glass-filled nylon
- Non skid rubber pad
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown below (add “-BR” to P/N)



Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Metric Threads: 1-1/8" to 3-1/8" Base Diameters

| Steel | Stainless | Load | A | B | C | D | E | F | G | H | J |
|--|-----------------|------|----------|-----|-------|-------|-------|---|------|-----|-----|
| Nylon Swivel Stud Levelers—6" Stud and Rubber Pad | | | | | | | | | | | |
| IL90-M10GX6-P | IL90-M10SX6-P | 2000 | M10X1.50 | 1/2 | 1 | 1 1/8 | 7 | 6 | 3/16 | - | - |
| IL90-M12GX6-P | IL90-M12SX6-P | 2000 | M12X1.75 | 1/2 | 1 | 1 1/8 | 7 | 6 | 3/16 | - | - |
| IL90-M16GX6-P | IL90-M16SX6-P | 2000 | M16X2.00 | 5/8 | 1 | 1 1/8 | 7 | 6 | 3/16 | - | - |
| IL90-M20GX6-P | IL90-M20SX6-P | 2000 | M20X2.50 | 3/4 | 1 | 1 1/8 | 7 | 6 | 3/16 | - | - |
| IL90-M24GX6-P | IL90-M24SX6-P | 2000 | M24X3.00 | 1 | 1 1/4 | 1 1/8 | 7 1/4 | 6 | 7/16 | - | - |
| IL92-M10GX6-P | IL92-M10SX6-P | 2000 | M10X1.50 | 1/2 | 1 | 1 1/2 | 7 | 6 | 3/16 | - | - |
| IL92-M12GX6-P | IL92-M12SX6-P | 2000 | M12X1.75 | 1/2 | 1 | 1 1/2 | 7 | 6 | 3/16 | - | - |
| IL92-M16GX6-P | IL92-M16SX6-P | 2000 | M16X2.00 | 5/8 | 1 | 1 1/2 | 7 | 6 | 3/16 | - | - |
| IL92-M20GX6-P | IL92-M20SX6-P | 2000 | M20X2.50 | 3/4 | 1 | 1 1/2 | 7 | 6 | 3/16 | - | - |
| IL92-M24GX6-P | IL92-M24SX6-P | 2000 | M24X3.00 | 1 | 1 1/4 | 1 1/2 | 7 1/4 | 6 | 7/16 | - | - |
| IL94-M10GX6-P | IL94-M10SX6-P | 2500 | M10X1.50 | 1/2 | 1 | 2 3/8 | 7 | 6 | 3/16 | - | - |
| IL94-M12GX6-P | IL94-M12SX6-P | 2500 | M12X1.75 | 1/2 | 1 | 2 3/8 | 7 | 6 | 3/16 | - | - |
| IL94-M16GX6-P | IL94-M16SX6-P | 2500 | M16X2.00 | 5/8 | 1 | 2 3/8 | 7 | 6 | 3/16 | - | - |
| IL94-M20GX6-P | IL94-M20SX6-P | 2500 | M20X2.50 | 3/4 | 1 | 2 3/8 | 7 | 6 | 3/16 | - | - |
| IL94-M24GX6-P | IL94-M24SX6-P | 2500 | M24X3.00 | 1 | 1 1/4 | 2 3/8 | 7 1/4 | 6 | 7/16 | - | - |
| IL96-M10GX6-H-P | IL96-M10SX6-H-P | 3000 | M10X1.50 | 1/2 | 1 | 3 1/8 | 7 | 6 | 3/16 | .39 | 2.2 |
| IL96-M12GX6-H-P | IL96-M12SX6-H-P | 3000 | M12X1.75 | 1/2 | 1 | 3 1/8 | 7 | 6 | 3/16 | .39 | 2.2 |
| IL96-M16GX6-H-P | IL96-M16SX6-H-P | 3000 | M16X2.00 | 5/8 | 1 | 3 1/8 | 7 | 6 | 3/16 | .39 | 2.2 |
| IL96-M20GX6-H-P | IL96-M20SX6-H-P | 3000 | M20X2.50 | 3/4 | 1 | 3 1/8 | 7 | 6 | 3/16 | .39 | 2.2 |
| IL96-M24GX6-H-P | IL96-M24SX6-H-P | 3000 | M24X3.00 | 1 | 1 1/4 | 3 1/8 | 7 1/4 | 6 | 7/16 | .39 | 2.2 |

“-H” denotes two lag holes in base. To order without rubber pad, remove “-P.” To order without lag holes, remove “-H.” To order optional top broached hex, “allen drive,” add “-BR”

Top Hex (Allen-drive) Thread & Hex Size

| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 | M24X3.00 |
|----------|------|---------|----------|----------|----------|----------|----------|
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |



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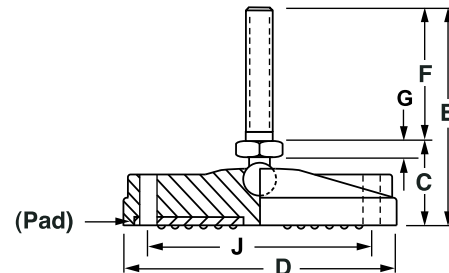
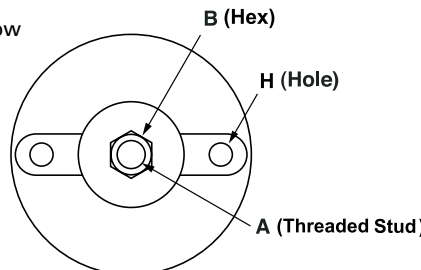
Features

- Corrosion resistant
- 15 degree swivel
- 7 base diameters
- Glass-filled nylon
- Non skid rubber pad
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown below (add “-BR” to P/N)



Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Metric Threads: 4", 6", 8" & 10" Base Diameters

| Steel | Stainless | Load | A | B | C | D | E | F | G | H | J |
|--|------------------|------|----------|-----|-------|----|-------|---|------|-----|-----|
| Nylon Swivel Stud Levelers—6" Stud and Rubber Pad | | | | | | | | | | | |
| IL98-M10GX6-H-P | IL98-M10SX6-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 4 | 7 1/4 | 6 | 3/16 | .51 | 2.9 |
| IL98-M12GX6-H-P | IL98-M12SX6-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 4 | 7 1/4 | 6 | 3/16 | .51 | 2.9 |
| IL98-M16GX6-H-P | IL98-M16SX6-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 4 | 7 1/4 | 6 | 3/16 | .51 | 2.9 |
| IL98-M20GX6-H-P | IL98-M20SX6-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 4 | 7 1/4 | 6 | 3/16 | .51 | 2.9 |
| IL98-M24GX6-H-P | IL98-M24SX6-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 4 | 7 1/2 | 6 | 7/16 | .51 | 2.9 |
| IL98A-M10GX6-H-P | IL98A-M10SX6-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 6 | 7 1/4 | 6 | 3/16 | .51 | 4.9 |
| IL98A-M12GX6-H-P | IL98A-M12SX6-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 6 | 7 1/4 | 6 | 3/16 | .51 | 4.9 |
| IL98A-M16GX6-H-P | IL98A-M16SX6-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 6 | 7 1/4 | 6 | 3/16 | .51 | 4.9 |
| IL98A-M20GX6-H-P | IL98A-M20SX6-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 6 | 7 1/4 | 6 | 3/16 | .51 | 4.9 |
| IL98A-M24GX6-H-P | IL98A-M24SX6-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 6 | 7 1/2 | 6 | 7/16 | .51 | 4.9 |
| IL98B-M10GX6-H-P | IL98B-M10SX6-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 8 | 7 1/4 | 6 | 3/16 | .51 | 6.9 |
| IL98B-M12GX6-H-P | IL98B-M12SX6-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 8 | 7 1/4 | 6 | 3/16 | .51 | 6.9 |
| IL98B-M16GX6-H-P | IL98B-M16SX6-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 8 | 7 1/4 | 6 | 3/16 | .51 | 6.9 |
| IL98B-M20GX6-H-P | IL98B-M20SX6-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 8 | 7 1/4 | 6 | 3/16 | .51 | 6.9 |
| IL98B-M24GX6-H-P | IL98B-M24SX6-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 8 | 7 1/2 | 6 | 7/16 | .51 | 6.9 |
| IL98C-M10GX6-H-P | IL98C-M10SX6-H-P | 3000 | M10X1.50 | 1/2 | 1 1/4 | 10 | 7 1/4 | 6 | 3/16 | .51 | 8.9 |
| IL98C-M12GX6-H-P | IL98C-M12SX6-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 10 | 7 1/4 | 6 | 3/16 | .51 | 8.9 |
| IL98C-M16GX6-H-P | IL98C-M16SX6-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 10 | 7 1/4 | 6 | 3/16 | .51 | 8.9 |
| IL98C-M20GX6-H-P | IL98C-M20SX6-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 10 | 7 1/4 | 6 | 3/16 | .51 | 8.9 |
| IL98C-M24GX6-H-P | IL98C-M24SX6-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 10 | 7 1/2 | 6 | 7/16 | .51 | 8.9 |

-H denotes two lag holes in base. To order without rubber pad, remove **-P**. To order without lag holes, remove **-H**.

To order optional top broached hex, "allen drive," add **-BR**

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | |
|---|----------|---------|----------|----------|----------|----------|
| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm |
| Thread | M24X3.00 | | | | | |
| Hex Size | | | | | | |



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MEDIUM DUTY METRIC

NYLON SWIVEL

METRIC - 8" STUD

NYLON METRIC SWIVEL STUD STYLE LEVELERS — with Rubber Pad

The IEC Metric Nylon Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1-1/8" to 10" with 15 degree swivel from centerline. Loads to 3,000 lbs. Steel stud features trivalent zinc, yellow chromate finish.

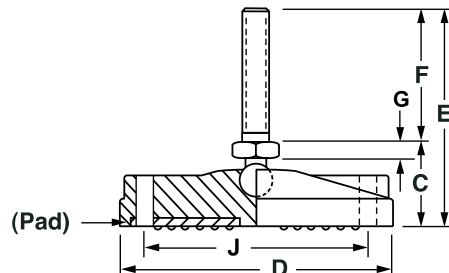
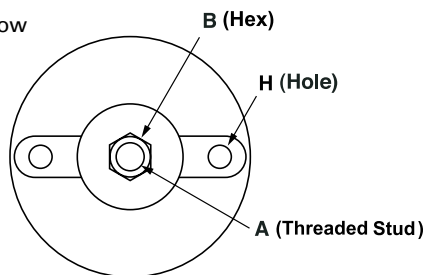
Features

- Corrosion resistant
- 15 degree swivel
- 7 base diameters
- Glass-filled nylon
- Non skid rubber pad
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown below (add “-BR” to P/N)



Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Metric Threads: 1-1/8" to 3-1/8" Base Diameters

| Steel | Stainless | Load | A | B | C | D | E | F | G | H | J |
|--|-----------------|------|----------|-----|-------|-------|-------|---|------|-----|-----|
| Nylon Swivel Stud Levelers—8" Stud and Rubber Pad | | | | | | | | | | | |
| IL90-M12GX8-P | IL90-M12SX8-P | 2000 | M12X1.75 | 1/2 | 1 | 1 1/8 | 9 | 8 | 3/16 | - | - |
| IL90-M16GX8-P | IL90-M16SX8-P | 2000 | M16X2.00 | 5/8 | 1 | 1 1/8 | 9 | 8 | 3/16 | - | - |
| IL90-M20GX8-P | IL90-M20SX8-P | 2000 | M20X2.50 | 3/4 | 1 | 1 1/8 | 9 | 8 | 3/16 | - | - |
| IL90-M24GX8-P | IL90-M24SX8-P | 2000 | M24X3.00 | 1 | 1 1/4 | 1 1/8 | 9 1/4 | 8 | 7/16 | - | - |
| IL92-M12GX8-P | IL92-M12SX8-P | 2000 | M12X1.75 | 1/2 | 1 | 1 1/2 | 9 | 8 | 3/16 | - | - |
| IL92-M16GX8-P | IL92-M16SX8-P | 2000 | M16X2.00 | 5/8 | 1 | 1 1/2 | 9 | 8 | 3/16 | - | - |
| IL92-M20GX8-P | IL92-M20SX8-P | 2000 | M20X2.50 | 3/4 | 1 | 1 1/2 | 9 | 8 | 3/16 | - | - |
| IL92-M24GX8-P | IL92-M24SX8-P | 2000 | M24X3.00 | 1 | 1 1/4 | 1 1/2 | 9 1/4 | 8 | 7/16 | - | - |
| IL94-M12GX8-P | IL94-M12SX8-P | 2500 | M12X1.75 | 1/2 | 1 | 2 3/8 | 9 | 8 | 3/16 | - | - |
| IL94-M16GX8-P | IL94-M16SX8-P | 2500 | M16X2.00 | 5/8 | 1 | 2 3/8 | 9 | 8 | 3/16 | - | - |
| IL94-M20GX8-P | IL94-M20SX8-P | 2500 | M20X2.50 | 3/4 | 1 | 2 3/8 | 9 | 8 | 3/16 | - | - |
| IL94-M24GX8-P | IL94-M24SX8-P | 2500 | M24X3.00 | 1 | 1 1/4 | 2 3/8 | 9 1/4 | 8 | 7/16 | - | - |
| IL96-M12GX8-H-P | IL96-M12SX8-H-P | 3000 | M12X1.75 | 1/2 | 1 | 3 1/8 | 9 | 8 | 3/16 | .39 | 2.2 |
| IL96-M16GX8-H-P | IL96-M16SX8-H-P | 3000 | M16X2.00 | 5/8 | 1 | 3 1/8 | 9 | 8 | 3/16 | .39 | 2.2 |
| IL96-M20GX8-H-P | IL96-M20SX8-H-P | 3000 | M20X2.50 | 3/4 | 1 | 3 1/8 | 9 | 8 | 3/16 | .39 | 2.2 |
| IL96-M24GX8-H-P | IL96-M24SX8-H-P | 3000 | M24X3.00 | 1 | 1 1/4 | 3 1/8 | 9 1/4 | 8 | 7/16 | .39 | 2.2 |

“-H” denotes two lag holes in base. To order without rubber pad, remove “-P.” To order without lag holes, remove “-H.” To order optional top broached hex, “allen drive,” add “-BR”

Top Hex (Allen-drive) Thread & Hex Size

| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 | M24X3.00 |
|----------|------|---------|----------|----------|----------|----------|----------|
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |



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MEDIUM DUTY METRIC

NYLON SWIVEL

METRIC - 8" STUD

NYLON METRIC SWIVEL STUD STYLE LEVELERS — with Rubber Pad

The IEC Metric Nylon Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1-1/8" to 10" with 15 degree swivel from centerline. Loads to 3,000 lbs. Steel stud features trivalent zinc, yellow chromate finish.

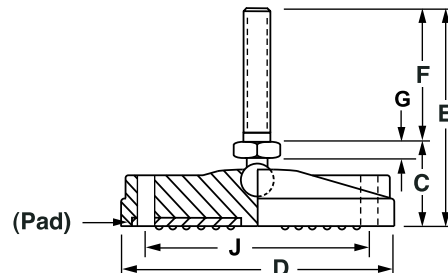
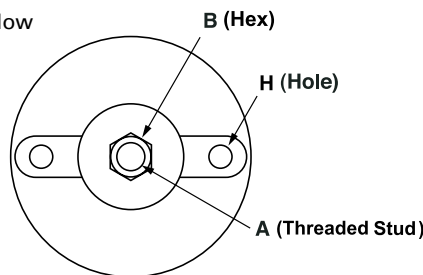
Features

- Corrosion resistant
- 15 degree swivel
- 7 base diameters
- Glass-filled nylon
- Non skid rubber pad
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown below (add "-BR" to P/N)



Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Metric Threads: 4", 6", 8" & 10" Base Diameters

| Steel | Stainless | Load | A | B | C | D | E | F | G | H | J |
|--|------------------|------|----------|-----|-------|----|-------|---|------|-----|-----|
| Nylon Swivel Stud Levelers—8" Stud and Rubber Pad | | | | | | | | | | | |
| IL98-M12GX8-H-P | IL98-M12SX8-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 4 | 9 1/4 | 8 | 3/16 | .51 | 2.9 |
| IL98-M16GX8-H-P | IL98-M16SX8-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 4 | 9 1/4 | 8 | 3/16 | .51 | 2.9 |
| IL98-M20GX8-H-P | IL98-M20SX8-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 4 | 9 1/4 | 8 | 3/16 | .51 | 2.9 |
| IL98-M24GX8-H-P | IL98-M24SX8-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 4 | 9 1/2 | 8 | 7/16 | .51 | 2.9 |
| IL98A-M12GX8-H-P | IL98A-M12SX8-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 6 | 9 1/4 | 8 | 3/16 | .51 | 4.9 |
| IL98A-M16GX8-H-P | IL98A-M16SX8-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 6 | 9 1/4 | 8 | 3/16 | .51 | 4.9 |
| IL98A-M20GX8-H-P | IL98A-M20SX8-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 6 | 9 1/4 | 8 | 3/16 | .51 | 4.9 |
| IL98A-M24GX8-H-P | IL98A-M24SX8-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 6 | 9 1/2 | 8 | 7/16 | .51 | 4.9 |
| IL98B-M12GX8-H-P | IL98B-M12SX8-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 8 | 9 1/4 | 8 | 3/16 | .51 | 6.9 |
| IL98B-M16GX8-H-P | IL98B-M16SX8-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 8 | 9 1/4 | 8 | 3/16 | .51 | 6.9 |
| IL98B-M20GX8-H-P | IL98B-M20SX8-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 8 | 9 1/4 | 8 | 3/16 | .51 | 6.9 |
| IL98B-M24GX8-H-P | IL98B-M24SX8-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 8 | 9 1/2 | 8 | 7/16 | .51 | 6.9 |
| IL98C-M12GX8-H-P | IL98C-M12SX8-H-P | 3000 | M12X1.75 | 1/2 | 1 1/4 | 10 | 9 1/4 | 8 | 3/16 | .51 | 8.9 |
| IL98C-M16GX8-H-P | IL98C-M16SX8-H-P | 3000 | M16X2.00 | 5/8 | 1 1/4 | 10 | 9 1/4 | 8 | 3/16 | .51 | 8.9 |
| IL98C-M20GX8-H-P | IL98C-M20SX8-H-P | 3000 | M20X2.50 | 3/4 | 1 1/4 | 10 | 9 1/4 | 8 | 3/16 | .51 | 8.9 |
| IL98C-M24GX8-H-P | IL98C-M24SX8-H-P | 3000 | M24X3.00 | 1 | 1 1/2 | 10 | 9 1/2 | 8 | 7/16 | .51 | 8.9 |

"-H" denotes two lag holes in base. To order without rubber pad, remove "-P." To order without lag holes, remove "-H." To order optional top broached hex, "allen drive," add "-BR"

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | | |
|---|------|---------|----------|----------|----------|----------|----------|
| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 | M24X3.00 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |

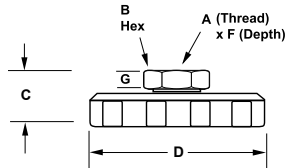


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MEDIUM DUTY METRIC

POLY SWIVEL

METRIC LP SOCKET



LOW PROFILE METRIC POLY SWIVEL SOCKET LEVELERS

The IEC Poly Base Steel and Stainless Steel Swivel Socket Leveler is ideal for medium-duty load requirements. Nylon bases 1" to 4" with 15 degree swivel from centerline. Steel Socket has trivalent zinc, yellow chromate finish.

Features

- Corrosion resistant
- 15 degree swivel
- 5 base diameters
- Glass-filled nylon
- Loads to 3,000 lbs.
- RoHS compliant

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



Nut Height: "G" = 1/2", 5/8", 11/16", 3/4"
 for Threads: M12, M16, M20, M24

Nut Height: "G" = 3/16"
 for Threads: M6, M8, M10

LOW PROFILE METRIC POLY SWIVEL — SOCKET LEVELERS

| Steel | Stainless | Load | A | B | C | D | F | G |
|-----------|-----------|------|----------|-------|--------|-------|------|-------|
| IL51-M6G | IL51-M6S | 100 | M6X1 | 1/2 | 5/8 | 1 | 3/8 | 3/16 |
| IL51-M8G | IL51-M8S | 500 | M8X1.25 | 1/2 | 5/8 | 1 | 3/8 | 3/16 |
| IL51-M10G | IL51-M10S | 1000 | M10X1.50 | 1/2 | 5/8 | 1 | 3/8 | 3/16 |
| IL51-M12G | IL51-M12S | 2000 | M12X1.75 | 5/8 | 15/16 | 1 | 3/8 | 1/2 |
| IL51-M16G | IL51-M16S | 3000 | M16X2.00 | 3/4 | 1-1/8 | 1 | 1/2 | 5/8 |
| IL51-M20G | IL51-M20S | 3000 | M20X2.50 | 1 | 1-3/16 | 1 | 9/16 | 11/16 |
| IL51-M24G | IL51-M24S | 3000 | M24X3.00 | 1-1/4 | 1-1/4 | 1 | 5/8 | 3/4 |
| IL53-M6G | IL53-M6S | 100 | M6X1 | 1/2 | 5/8 | 1 1/2 | 3/8 | 3/16 |
| IL53-M8G | IL53-M8S | 500 | M8X1.25 | 1/2 | 5/8 | 1 1/2 | 3/8 | 3/16 |
| IL53-M10G | IL53-M10S | 1000 | M10X1.50 | 1/2 | 5/8 | 1 1/2 | 3/8 | 3/16 |
| IL53-M12G | IL53-M12S | 2000 | M12X1.75 | 5/8 | 15/16 | 1 1/2 | 3/8 | 1/2 |
| IL53-M16G | IL53-M16S | 3000 | M16X2.00 | 3/4 | 1-1/8 | 1 1/2 | 1/2 | 5/8 |
| IL53-M20G | IL53-M20S | 3000 | M20X2.50 | 1 | 1-3/16 | 1 1/2 | 9/16 | 11/16 |
| IL53-M24G | IL53-M24S | 3000 | M24X3.00 | 1-1/4 | 1-1/4 | 1 1/2 | 5/8 | 3/4 |
| IL55-M6G | IL55-M6S | 100 | M6X1 | 1/2 | 5/8 | 2 | 3/8 | 3/16 |
| IL55-M8G | IL55-M8S | 500 | M8X1.25 | 1/2 | 5/8 | 2 | 3/8 | 3/16 |
| IL55-M10G | IL55-M10S | 1000 | M10X1.50 | 1/2 | 5/8 | 2 | 3/8 | 3/16 |
| IL55-M12G | IL55-M12S | 2000 | M12X1.75 | 5/8 | 15/16 | 2 | 3/8 | 1/2 |
| IL55-M16G | IL55-M16S | 3000 | M16X2.00 | 3/4 | 1-1/8 | 2 | 1/2 | 5/8 |
| IL55-M20G | IL55-M20S | 3000 | M20X2.50 | 1 | 1-3/16 | 2 | 9/16 | 11/16 |
| IL55-M24G | IL55-M24S | 3000 | M24X3.00 | 1-1/4 | 1-1/4 | 2 | 5/8 | 3/4 |
| IL57-M6G | IL57-M6S | 100 | M6X1 | 1/2 | 5/8 | 3 | 3/8 | 3/16 |
| IL57-M8G | IL57-M8S | 500 | M8X1.25 | 1/2 | 5/8 | 3 | 3/8 | 3/16 |
| IL57-M10G | IL57-M10S | 1000 | M10X1.50 | 1/2 | 5/8 | 3 | 3/8 | 3/16 |
| IL57-M12G | IL57-M12S | 2000 | M12X1.75 | 5/8 | 15/16 | 3 | 3/8 | 1/2 |
| IL57-M16G | IL57-M16S | 3000 | M16X2.00 | 3/4 | 1-1/8 | 3 | 1/2 | 5/8 |
| IL57-M20G | IL57-M20S | 3000 | M20X2.50 | 1 | 1-3/16 | 3 | 9/16 | 11/16 |
| IL57-M24G | IL57-M24S | 3000 | M24X3.00 | 1-1/4 | 1-1/4 | 3 | 5/8 | 3/4 |
| IL59-M6G | IL59-M6S | 100 | M6X1 | 1/2 | 5/8 | 4 | 3/8 | 3/16 |
| IL59-M8G | IL59-M8S | 500 | M8X1.25 | 1/2 | 5/8 | 4 | 3/8 | 3/16 |
| IL59-M10G | IL59-M10S | 1000 | M10X1.50 | 1/2 | 5/8 | 4 | 3/8 | 3/16 |
| IL59-M12G | IL59-M12S | 2000 | M12X1.75 | 5/8 | 15/16 | 4 | 3/8 | 1/2 |
| IL59-M16G | IL59-M16S | 3000 | M16X2.00 | 3/4 | 1-1/8 | 4 | 1/2 | 5/8 |
| IL59-M20G | IL59-M20S | 3000 | M20X2.50 | 1 | 1-3/16 | 4 | 9/16 | 11/16 |
| IL59-M24G | IL59-M24S | 3000 | M24X3.00 | 1-1/4 | 1-1/4 | 4 | 5/8 | 3/4 |



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MEDIUM-DUTY LEVELERS

POLY SWIVEL

METRIC - 1" & 2" STUD

LOW-PROFILE METRIC POLY SWIVEL STUD LEVELERS

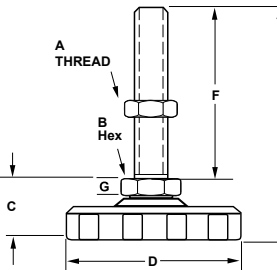
The IEC Poly Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1" to 4" with 15 degree swivel from centerline. Steel Stud has trivalent zinc, yellow chromate finish.

Features

- Corrosion resistant
- 15 degree swivel
- 5 base diameters
- Glass-filled nylon
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- M6 & M8 available in 1" (25mm) length
- Optional Top-A-Just™ shown to right (add "BR" to P/N)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



LOW PROFILE METRIC POLY SWIVEL — 2 " STUD LENGTHS

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|------------|------------|------|----------|-----|-----|-------|-------|---|------|
| IL50-M6Gx1 | IL50-M6Sx1 | 100 | M6X1 | 1/2 | 3/4 | 1 | 1-3/4 | 1 | 3/16 |
| IL50-M8Gx1 | IL50-M8Sx1 | 500 | M8X1.25 | 1/2 | 3/4 | 1 | 1-3/4 | 1 | 3/16 |
| IL50-M6G | IL50-M6S | 100 | M6X1 | 1/2 | 3/4 | 1 | 2-3/4 | 2 | 3/16 |
| IL50-M8G | IL50-M8S | 500 | M8X1.25 | 1/2 | 3/4 | 1 | 2-3/4 | 2 | 3/16 |
| IL50-M10G | IL50-M10S | 1000 | M10X1.50 | 1/2 | 3/4 | 1 | 2-3/4 | 2 | 3/16 |
| IL50-M12G | IL50-M12S | 2000 | M12X1.75 | 1/2 | 3/4 | 1 | 2-3/4 | 2 | 3/16 |
| IL50-M16G | IL50-M16S | 3000 | M16X2.00 | 5/8 | 3/4 | 1 | 2-3/4 | 2 | 3/16 |
| IL50-M20G | IL50-M20S | 3000 | M20X2.50 | 3/4 | 3/4 | 1 | 2-3/4 | 2 | 3/16 |
| IL50-M24G | IL50-M24S | 3000 | M24X3.00 | 1 | 1 | 1 | 3 | 2 | 1/2 |
| IL52-M6Gx1 | IL52-M6Sx1 | 100 | M6X1 | 1/2 | 3/4 | 1-1/2 | 1-3/4 | 1 | 3/16 |
| IL52-M8Gx1 | IL52-M8Sx1 | 500 | M8X1.25 | 1/2 | 3/4 | 1-1/2 | 1-3/4 | 1 | 3/16 |
| IL52-M6G | IL52-M6S | 100 | M6X1 | 1/2 | 3/4 | 1-1/2 | 2-3/4 | 2 | 3/16 |
| IL52-M8G | IL52-M8S | 500 | M8X1.25 | 1/2 | 3/4 | 1-1/2 | 2-3/4 | 2 | 3/16 |
| IL52-M10G | IL52-M10S | 1000 | M10X1.50 | 1/2 | 3/4 | 1-1/2 | 2-3/4 | 2 | 3/16 |
| IL52-M12G | IL52-M12S | 2000 | M12X1.75 | 1/2 | 3/4 | 1-1/2 | 2-3/4 | 2 | 3/16 |
| IL52-M16G | IL52-M16S | 3000 | M16X2.00 | 5/8 | 3/4 | 1-1/2 | 2-3/4 | 2 | 3/16 |
| IL52-M20G | IL52-M20S | 3000 | M20X2.50 | 3/4 | 3/4 | 1-1/2 | 2-3/4 | 2 | 3/16 |
| IL52-M24G | IL52-M24S | 3000 | M24X3.00 | 1 | 1 | 1-1/2 | 3 | 2 | 1/2 |
| IL54-M6Gx1 | IL54-M6Sx1 | 100 | M6X1 | 1/2 | 3/4 | 2 | 1-3/4 | 1 | 3/16 |
| IL54-M8Gx1 | IL54-M8Sx1 | 500 | M8X1.25 | 1/2 | 3/4 | 2 | 1-3/4 | 1 | 3/16 |
| IL54-M6G | IL54-M6S | 100 | M6X1 | 1/2 | 3/4 | 2 | 2-3/4 | 2 | 3/16 |
| IL54-M8G | IL54-M8S | 500 | M8X1.25 | 1/2 | 3/4 | 2 | 2-3/4 | 2 | 3/16 |
| IL54-M10G | IL54-M10S | 1000 | M10X1.50 | 1/2 | 3/4 | 2 | 2-3/4 | 2 | 3/16 |
| IL54-M12G | IL54-M12S | 2000 | M12X1.75 | 1/2 | 3/4 | 2 | 2-3/4 | 2 | 3/16 |
| IL54-M16G | IL54-M16S | 3000 | M16X2.00 | 5/8 | 3/4 | 2 | 2-3/4 | 2 | 3/16 |
| IL54-M20G | IL54-M20S | 3000 | M20X2.50 | 3/4 | 3/4 | 2 | 2-3/4 | 2 | 3/16 |
| IL54-M24G | IL54-M24S | 3000 | M24X3.00 | 1 | 1 | 2 | 3 | 2 | 1/2 |
| IL56-M6Gx1 | IL56-M6Sx1 | 100 | M6X1 | 1/2 | 3/4 | 3 | 1-3/4 | 1 | 3/16 |
| IL56-M8Gx1 | IL56-M8Sx1 | 500 | M8X1.25 | 1/2 | 3/4 | 3 | 1-3/4 | 1 | 3/16 |
| IL56-M6G | IL56-M6S | 100 | M6X1 | 1/2 | 3/4 | 3 | 2-3/4 | 2 | 3/16 |
| IL56-M8G | IL56-M8S | 500 | M8X1.25 | 1/2 | 3/4 | 3 | 2-3/4 | 2 | 3/16 |
| IL56-M10G | IL56-M10S | 1000 | M10X1.50 | 1/2 | 3/4 | 3 | 2-3/4 | 2 | 3/16 |
| IL56-M12G | IL56-M12S | 2000 | M12X1.75 | 1/2 | 3/4 | 3 | 2-3/4 | 2 | 3/16 |
| IL56-M16G | IL56-M16S | 3000 | M16X2.00 | 5/8 | 3/4 | 3 | 2-3/4 | 2 | 3/16 |
| IL56-M20G | IL56-M20S | 3000 | M20X2.50 | 3/4 | 3/4 | 3 | 2-3/4 | 2 | 3/16 |
| IL56-M24G | IL56-M24S | 3000 | M24X3.00 | 1 | 1 | 3 | 3 | 2 | 1/2 |
| IL58-M6Gx1 | IL58-M6Sx1 | 100 | M6X1 | 1/2 | 3/4 | 4 | 1-3/4 | 1 | 3/16 |
| IL58-M8Gx1 | IL58-M8Sx1 | 500 | M8X1.25 | 1/2 | 3/4 | 4 | 1-3/4 | 1 | 3/16 |
| IL58-M6G | IL58-M6S | 100 | M6X1 | 1/2 | 3/4 | 4 | 2-3/4 | 2 | 3/16 |
| IL58-M8G | IL58-M8S | 500 | M8X1.25 | 1/2 | 3/4 | 4 | 2-3/4 | 2 | 3/16 |
| IL58-M10G | IL58-M10S | 1000 | M10X1.50 | 1/2 | 3/4 | 4 | 2-3/4 | 2 | 3/16 |
| IL58-M12G | IL58-M12S | 2000 | M12X1.75 | 1/2 | 3/4 | 4 | 2-3/4 | 2 | 3/16 |
| IL58-M16G | IL58-M16S | 3000 | M16X2.00 | 5/8 | 3/4 | 4 | 2-3/4 | 2 | 3/16 |
| IL58-M20G | IL58-M20S | 3000 | M20X2.50 | 3/4 | 3/4 | 4 | 2-3/4 | 2 | 3/16 |
| IL58-M24G | IL58-M24S | 3000 | M24X3.00 | 1 | 1 | 4 | 3 | 2 | 1/2 |

To order optional top broached hex, "allen drive," add "-BR".

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | |
|---|------|---------|----------|----------|----------|----------|
| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm |



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MEDIUM DUTY METRIC

POLY SWIVEL

METRIC - 3" STUD

LOW-PROFILE METRIC POLY SWIVEL STUD LEVELERS

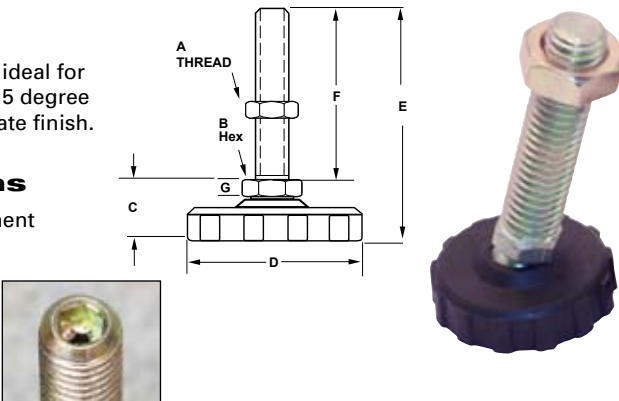
The IEC Poly Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1" to 4" with 15 degree swivel from centerline. Steel Stud has trivalent zinc, yellow chromate finish.

Features

- Corrosion resistant
- 15 degree swivel
- 5 base diameters
- Glass-filled nylon
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown to right
(add “-BR” to P/N)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



LOW PROFILE METRIC POLY SWIVEL — 3" STUD LENGTHS

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|-------------|-------------|------|----------|-----|-----|-------|-------|---|------|
| IL50-M6Gx3 | IL50-M6Sx3 | 100 | M6X1 | 1/2 | 3/4 | 1 | 3-3/4 | 3 | 3/16 |
| IL50-M8Gx3 | IL50-M8Sx3 | 500 | M8X1.25 | 1/2 | 3/4 | 1 | 3-3/4 | 3 | 3/16 |
| IL50-M10Gx3 | IL50-M10Sx3 | 1000 | M10X1.50 | 1/2 | 3/4 | 1 | 3-3/4 | 3 | 3/16 |
| IL50-M12Gx3 | IL50-M12Sx3 | 2000 | M12X1.75 | 1/2 | 3/4 | 1 | 3-3/4 | 3 | 3/16 |
| IL50-M16Gx3 | IL50-M16Sx3 | 3000 | M16X2.00 | 5/8 | 3/4 | 1 | 3-3/4 | 3 | 3/16 |
| IL50-M20Gx3 | IL50-M20Sx3 | 3000 | M20X2.50 | 3/4 | 3/4 | 1 | 3-3/4 | 3 | 3/16 |
| IL50-M24Gx3 | IL50-M24Sx3 | 3000 | M24X3.00 | 1 | 1 | 1 | 4 | 3 | 1/2 |
| IL52-M6Gx3 | IL52-M6Sx3 | 100 | M6X1 | 1/2 | 3/4 | 1-1/2 | 3-3/4 | 3 | 3/16 |
| IL52-M8Gx3 | IL52-M8Sx3 | 500 | M8X1.25 | 1/2 | 3/4 | 1-1/2 | 3-3/4 | 3 | 3/16 |
| IL52-M10Gx3 | IL52-M10Sx3 | 1000 | M10X1.50 | 1/2 | 3/4 | 1-1/2 | 3-3/4 | 3 | 3/16 |
| IL52-M12Gx3 | IL52-M12Sx3 | 2000 | M12X1.75 | 1/2 | 3/4 | 1-1/2 | 3-3/4 | 3 | 3/16 |
| IL52-M16Gx3 | IL52-M16Sx3 | 3000 | M16X2.00 | 5/8 | 3/4 | 1-1/2 | 3-3/4 | 3 | 3/16 |
| IL52-M20Gx3 | IL52-M20Sx3 | 3000 | M20X2.50 | 3/4 | 3/4 | 1-1/2 | 3-3/4 | 3 | 3/16 |
| IL52-M24Gx3 | IL52-M24Sx3 | 3000 | M24X3.00 | 1 | 1 | 1-1/2 | 4 | 3 | 1/2 |
| IL54-M6Gx3 | IL54-M6Sx3 | 100 | M6X1 | 1/2 | 3/4 | 2 | 3-3/4 | 3 | 3/16 |
| IL54-M8Gx3 | IL54-M8Sx3 | 500 | M8X1.25 | 1/2 | 3/4 | 2 | 3-3/4 | 3 | 3/16 |
| IL54-M10Gx3 | IL54-M10Sx3 | 1000 | M10X1.50 | 1/2 | 3/4 | 2 | 3-3/4 | 3 | 3/16 |
| IL54-M12Gx3 | IL54-M12Sx3 | 2000 | M12X1.75 | 1/2 | 3/4 | 2 | 3-3/4 | 3 | 3/16 |
| IL54-M16Gx3 | IL54-M16Sx3 | 3000 | M16X2.00 | 5/8 | 3/4 | 2 | 3-3/4 | 3 | 3/16 |
| IL54-M20Gx3 | IL54-M20Sx3 | 3000 | M20X2.50 | 3/4 | 3/4 | 2 | 3-3/4 | 3 | 3/16 |
| IL54-M24Gx3 | IL54-M24Sx3 | 3000 | M24X3.00 | 1 | 1 | 2 | 4 | 3 | 1/2 |
| IL56-M6Gx3 | IL56-M6Sx3 | 100 | M6X1 | 1/2 | 3/4 | 3 | 3-3/4 | 3 | 3/16 |
| IL56-M8Gx3 | IL56-M8Sx3 | 500 | M8X1.25 | 1/2 | 3/4 | 3 | 3-3/4 | 3 | 3/16 |
| IL56-M10Gx3 | IL56-M10Sx3 | 1000 | M10X1.50 | 1/2 | 3/4 | 3 | 3-3/4 | 3 | 3/16 |
| IL56-M12Gx3 | IL56-M12Sx3 | 2000 | M12X1.75 | 1/2 | 3/4 | 3 | 3-3/4 | 3 | 3/16 |
| IL56-M16Gx3 | IL56-M16Sx3 | 3000 | M16X2.00 | 5/8 | 3/4 | 3 | 3-3/4 | 3 | 3/16 |
| IL56-M20Gx3 | IL56-M20Sx3 | 3000 | M20X2.50 | 3/4 | 3/4 | 3 | 3-3/4 | 3 | 3/16 |
| IL56-M24Gx3 | IL56-M24Sx3 | 3000 | M24X3.00 | 1 | 1 | 3 | 4 | 3 | 1/2 |
| IL58-M6Gx3 | IL58-M6Sx3 | 100 | M6X1 | 1/2 | 3/4 | 4 | 3-3/4 | 3 | 3/16 |
| IL58-M8Gx3 | IL58-M8Sx3 | 500 | M8X1.25 | 1/2 | 3/4 | 4 | 3-3/4 | 3 | 3/16 |
| IL58-M10Gx3 | IL58-M10Sx3 | 1000 | M10X1.50 | 1/2 | 3/4 | 4 | 3-3/4 | 3 | 3/16 |
| IL58-M12Gx3 | IL58-M12Sx3 | 2000 | M12X1.75 | 1/2 | 3/4 | 4 | 3-3/4 | 3 | 3/16 |
| IL58-M16Gx3 | IL58-M16Sx3 | 3000 | M16X2.00 | 5/8 | 3/4 | 4 | 3-3/4 | 3 | 3/16 |
| IL58-M20Gx3 | IL58-M20Sx3 | 3000 | M20X2.50 | 3/4 | 3/4 | 4 | 3-3/4 | 3 | 3/16 |
| IL58-M24Gx3 | IL58-M24Sx3 | 3000 | M24X3.00 | 1 | 1 | 4 | 4 | 3 | 1/2 |

To order optional top broached hex, "allen drive," add "-BR".

Top Hex (Allen-drive) Thread & Hex Size

| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 | M24X3.00 |
|----------|------|---------|----------|----------|----------|----------|----------|
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |



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MEDIUM DUTY METRIC

POLY SWIVEL

METRIC - 4" STUD

LOW-PROFILE METRIC POLY SWIVEL STUD LEVELERS

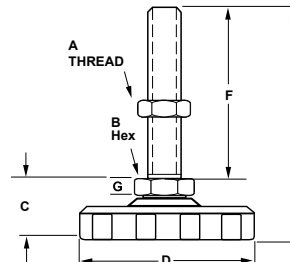
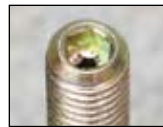
The IEC Poly Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1" to 4" with 15 degree swivel from centerline. Steel Stud has trivalent zinc, yellow chromate finish.

Features

- Corrosion resistant
- 15 degree swivel
- 5 base diameters
- Glass-filled nylon
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown to right
(add "-BR" to P/N)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



LOW PROFILE METRIC POLY SWIVEL — 4" STUD LENGTHS

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|-------------|-------------|------|----------|-----|-----|-------|-------|---|------|
| IL50-M8Gx4 | IL50-M8Sx4 | 500 | M8X1.25 | 1/2 | 3/4 | 1 | 4-3/4 | 4 | 3/16 |
| IL50-M10Gx4 | IL50-M10Sx4 | 1000 | M10X1.50 | 1/2 | 3/4 | 1 | 4-3/4 | 4 | 3/16 |
| IL50-M12Gx4 | IL50-M12Sx4 | 2000 | M12X1.75 | 1/2 | 3/4 | 1 | 4-3/4 | 4 | 3/16 |
| IL50-M16Gx4 | IL50-M16Sx4 | 3000 | M16X2.00 | 5/8 | 3/4 | 1 | 4-3/4 | 4 | 3/16 |
| IL50-M20Gx4 | IL50-M20Sx4 | 3000 | M20X2.50 | 3/4 | 3/4 | 1 | 4-3/4 | 4 | 3/16 |
| IL50-M24Gx4 | IL50-M24Sx4 | 3000 | M24X3.00 | 1 | 1 | 1 | 5 | 4 | 1/2 |
| IL52-M8Gx4 | IL52-M8Sx4 | 500 | M8X1.25 | 1/2 | 3/4 | 1-1/2 | 4-3/4 | 4 | 3/16 |
| IL52-M10Gx4 | IL52-M10Sx4 | 1000 | M10X1.50 | 1/2 | 3/4 | 1-1/2 | 4-3/4 | 4 | 3/16 |
| IL52-M12Gx4 | IL52-M12Sx4 | 2000 | M12X1.75 | 1/2 | 3/4 | 1-1/2 | 4-3/4 | 4 | 3/16 |
| IL52-M16Gx4 | IL52-M16Sx4 | 3000 | M16X2.00 | 5/8 | 3/4 | 1-1/2 | 4-3/4 | 4 | 3/16 |
| IL52-M20Gx4 | IL52-M20Sx4 | 3000 | M20X2.50 | 3/4 | 3/4 | 1-1/2 | 4-3/4 | 4 | 3/16 |
| IL52-M24Gx4 | IL52-M24Sx4 | 3000 | M24X3.00 | 1 | 1 | 1-1/2 | 5 | 4 | 1/2 |
| IL54-M8Gx4 | IL54-M8Sx4 | 500 | M8X1.25 | 1/2 | 3/4 | 2 | 4-3/4 | 4 | 3/16 |
| IL54-M10Gx4 | IL54-M10Sx4 | 1000 | M10X1.50 | 1/2 | 3/4 | 2 | 4-3/4 | 4 | 3/16 |
| IL54-M12Gx4 | IL54-M12Sx4 | 2000 | M12X1.75 | 1/2 | 3/4 | 2 | 4-3/4 | 4 | 3/16 |
| IL54-M16Gx4 | IL54-M16Sx4 | 3000 | M16X2.00 | 5/8 | 3/4 | 2 | 4-3/4 | 4 | 3/16 |
| IL54-M20Gx4 | IL54-M20Sx4 | 3000 | M20X2.50 | 3/4 | 3/4 | 2 | 4-3/4 | 4 | 3/16 |
| IL54-M24Gx4 | IL54-M24Sx4 | 3000 | M24X3.00 | 1 | 1 | 2 | 5 | 4 | 1/2 |
| IL56-M8Gx4 | IL56-M8Sx4 | 500 | M8X1.25 | 1/2 | 3/4 | 3 | 4-3/4 | 4 | 3/16 |
| IL56-M10Gx4 | IL56-M10Sx4 | 1000 | M10X1.50 | 1/2 | 3/4 | 3 | 4-3/4 | 4 | 3/16 |
| IL56-M12Gx4 | IL56-M12Sx4 | 2000 | M12X1.75 | 1/2 | 3/4 | 3 | 4-3/4 | 4 | 3/16 |
| IL56-M16Gx4 | IL56-M16Sx4 | 3000 | M16X2.00 | 5/8 | 3/4 | 3 | 4-3/4 | 4 | 3/16 |
| IL56-M20Gx4 | IL56-M20Sx4 | 3000 | M20X2.50 | 3/4 | 3/4 | 3 | 4-3/4 | 4 | 3/16 |
| IL56-M24Gx4 | IL56-M24Sx4 | 3000 | M24X3.00 | 1 | 1 | 3 | 5 | 4 | 1/2 |
| IL58-M8Gx4 | IL58-M8Sx4 | 500 | M8X1.25 | 1/2 | 3/4 | 4 | 4-3/4 | 4 | 3/16 |
| IL58-M10Gx4 | IL58-M10Sx4 | 1000 | M10X1.50 | 1/2 | 3/4 | 4 | 4-3/4 | 4 | 3/16 |
| IL58-M12Gx4 | IL58-M12Sx4 | 2000 | M12X1.75 | 1/2 | 3/4 | 4 | 4-3/4 | 4 | 3/16 |
| IL58-M16Gx4 | IL58-M16Sx4 | 3000 | M16X2.00 | 5/8 | 3/4 | 4 | 4-3/4 | 4 | 3/16 |
| IL58-M20Gx4 | IL58-M20Sx4 | 3000 | M20X2.50 | 3/4 | 3/4 | 4 | 4-3/4 | 4 | 3/16 |
| IL58-M24Gx4 | IL58-M24Sx4 | 3000 | M24X3.00 | 1 | 1 | 4 | 5 | 4 | 1/2 |

To order optional top broached hex, "allen drive," add "-BR".

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | |
|---|------|---------|----------|----------|----------|----------|
| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm |



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MEDIUM DUTY METRIC

POLY SWIVEL

METRIC - 5" STUD

LOW-PROFILE METRIC POLY SWIVEL STUD LEVELERS

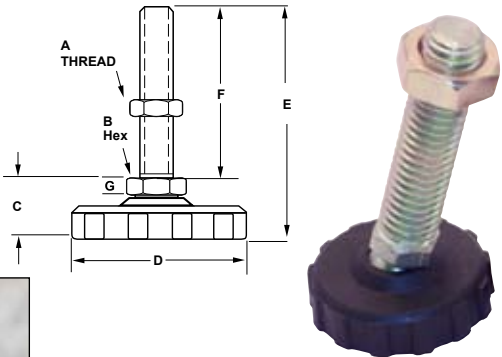
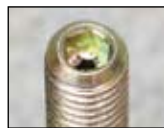
The IEC Poly Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1" to 4" with 15 degree swivel from centerline. Steel Stud has trivalent zinc, yellow chromate finish.

Features

- Corrosion resistant
- 15 degree swivel
- 5 base diameters
- Glass-filled nylon
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown to right
(add "-BR" to P/N)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



LOW PROFILE METRIC POLY SWIVEL — 5" STUD LENGTHS

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|-------------|-------------|------|----------|-----|-----|-------|-------|---|------|
| IL50-M10Gx5 | IL50-M10Sx5 | 1000 | M10X1.50 | 1/2 | 3/4 | 1 | 5-3/4 | 5 | 3/16 |
| IL50-M12Gx5 | IL50-M12Sx5 | 2000 | M12X1.75 | 1/2 | 3/4 | 1 | 5-3/4 | 5 | 3/16 |
| IL50-M16Gx5 | IL50-M16Sx5 | 3000 | M16X2.00 | 5/8 | 3/4 | 1 | 5-3/4 | 5 | 3/16 |
| IL50-M20Gx5 | IL50-M20Sx5 | 3000 | M20X2.50 | 3/4 | 3/4 | 1 | 5-3/4 | 5 | 3/16 |
| IL50-M24Gx5 | IL50-M24Sx5 | 3000 | M24X3.00 | 1 | 1 | 1 | 6 | 5 | 1/2 |
| IL52-M10Gx5 | IL52-M10Sx5 | 1000 | M10X1.50 | 1/2 | 3/4 | 1-1/2 | 5-3/4 | 5 | 3/16 |
| IL52-M12Gx5 | IL52-M12Sx5 | 2000 | M12X1.75 | 1/2 | 3/4 | 1-1/2 | 5-3/4 | 5 | 3/16 |
| IL52-M16Gx5 | IL52-M16Sx5 | 3000 | M16X2.00 | 5/8 | 3/4 | 1-1/2 | 5-3/4 | 5 | 3/16 |
| IL52-M20Gx5 | IL52-M20Sx5 | 3000 | M20X2.50 | 3/4 | 3/4 | 1-1/2 | 5-3/4 | 5 | 3/16 |
| IL52-M24Gx5 | IL52-M24Sx5 | 3000 | M24X3.00 | 1 | 1 | 1-1/2 | 6 | 5 | 1/2 |
| IL54-M10Gx5 | IL54-M10Sx5 | 1000 | M10X1.50 | 1/2 | 3/4 | 2 | 5-3/4 | 5 | 3/16 |
| IL54-M12Gx5 | IL54-M12Sx5 | 2000 | M12X1.75 | 1/2 | 3/4 | 2 | 5-3/4 | 5 | 3/16 |
| IL54-M16Gx5 | IL54-M16Sx5 | 3000 | M16X2.00 | 5/8 | 3/4 | 2 | 5-3/4 | 5 | 3/16 |
| IL54-M20Gx5 | IL54-M20Sx5 | 3000 | M20X2.50 | 3/4 | 3/4 | 2 | 5-3/4 | 5 | 3/16 |
| IL54-M24Gx5 | IL54-M24Sx5 | 3000 | M24X3.00 | 1 | 1 | 2 | 6 | 5 | 1/2 |
| IL56-M10Gx5 | IL56-M10Sx5 | 1000 | M10X1.50 | 1/2 | 3/4 | 3 | 5-3/4 | 5 | 3/16 |
| IL56-M12Gx5 | IL56-M12Sx5 | 2000 | M12X1.75 | 1/2 | 3/4 | 3 | 5-3/4 | 5 | 3/16 |
| IL56-M16Gx5 | IL56-M16Sx5 | 3000 | M16X2.00 | 5/8 | 3/4 | 3 | 5-3/4 | 5 | 3/16 |
| IL56-M20Gx5 | IL56-M20Sx5 | 3000 | M20X2.50 | 3/4 | 3/4 | 3 | 5-3/4 | 5 | 3/16 |
| IL56-M24Gx5 | IL56-M24Sx5 | 3000 | M24X3.00 | 1 | 1 | 3 | 6 | 5 | 1/2 |
| IL58-M10Gx5 | IL58-M10Sx5 | 1000 | M10X1.50 | 1/2 | 3/4 | 4 | 5-3/4 | 5 | 3/16 |
| IL58-M12Gx5 | IL58-M12Sx5 | 2000 | M12X1.75 | 1/2 | 3/4 | 4 | 5-3/4 | 5 | 3/16 |
| IL58-M16Gx5 | IL58-M16Sx5 | 3000 | M16X2.00 | 5/8 | 3/4 | 4 | 5-3/4 | 5 | 3/16 |
| IL58-M20Gx5 | IL58-M20Sx5 | 3000 | M20X2.50 | 3/4 | 3/4 | 4 | 5-3/4 | 5 | 3/16 |
| IL58-M24Gx5 | IL58-M24Sx5 | 3000 | M24X3.00 | 1 | 1 | 4 | 6 | 5 | 1/2 |

To order optional top broached hex, "allen drive," add "-BR".

Top Hex (Allen-drive) Thread & Hex Size

| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 | M24X3.00 |
|----------|------|---------|----------|----------|----------|----------|----------|
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |



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MEDIUM DUTY METRIC

POLY SWIVEL

METRIC - 6" STUD

LOW-PROFILE METRIC POLY SWIVEL STUD LEVELERS

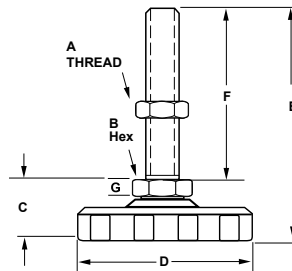
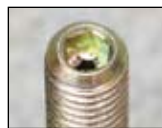
The IEC Poly Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1" to 4" with 15 degree swivel from centerline. Steel Stud has trivalent zinc, yellow chromate finish.

Features

- Corrosion resistant
- 15 degree swivel
- 5 base diameters
- Glass-filled nylon
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown to right
(add “-BR” to P/N)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



LOW PROFILE METRIC POLY SWIVEL — 6" STUD LENGTHS

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|-------------|-------------|------|----------|-----|-----|-------|-------|---|------|
| IL50-M10Gx6 | IL50-M10Sx6 | 1000 | M10X1.50 | 1/2 | 3/4 | 1 | 6-3/4 | 6 | 3/16 |
| IL50-M12Gx6 | IL50-M12Sx6 | 2000 | M12X1.75 | 1/2 | 3/4 | 1 | 6-3/4 | 6 | 3/16 |
| IL50-M16Gx6 | IL50-M16Sx6 | 3000 | M16X2.00 | 5/8 | 3/4 | 1 | 6-3/4 | 6 | 3/16 |
| IL50-M20Gx6 | IL50-M20Sx6 | 3000 | M20X2.50 | 3/4 | 3/4 | 1 | 6-3/4 | 6 | 3/16 |
| IL50-M24Gx6 | IL50-M24Sx6 | 3000 | M24X3.00 | 1 | 1 | 1 | 7 | 6 | 1/2 |
| IL52-M10Gx6 | IL52-M10Sx6 | 1000 | M10X1.50 | 1/2 | 3/4 | 1-1/2 | 6-3/4 | 6 | 3/16 |
| IL52-M12Gx6 | IL52-M12Sx6 | 2000 | M12X1.75 | 1/2 | 3/4 | 1-1/2 | 6-3/4 | 6 | 3/16 |
| IL52-M16Gx6 | IL52-M16Sx6 | 3000 | M16X2.00 | 5/8 | 3/4 | 1-1/2 | 6-3/4 | 6 | 3/16 |
| IL52-M20Gx6 | IL52-M20Sx6 | 3000 | M20X2.50 | 3/4 | 3/4 | 1-1/2 | 6-3/4 | 6 | 3/16 |
| IL52-M24Gx6 | IL52-M24Sx6 | 3000 | M24X3.00 | 1 | 1 | 1-1/2 | 7 | 6 | 1/2 |
| IL54-M10Gx6 | IL54-M10Sx6 | 1000 | M10X1.50 | 1/2 | 3/4 | 2 | 6-3/4 | 6 | 3/16 |
| IL54-M12Gx6 | IL54-M12Sx6 | 2000 | M12X1.75 | 1/2 | 3/4 | 2 | 6-3/4 | 6 | 3/16 |
| IL54-M16Gx6 | IL54-M16Sx6 | 3000 | M16X2.00 | 5/8 | 3/4 | 2 | 6-3/4 | 6 | 3/16 |
| IL54-M20Gx6 | IL54-M20Sx6 | 3000 | M20X2.50 | 3/4 | 3/4 | 2 | 6-3/4 | 6 | 3/16 |
| IL54-M24Gx6 | IL54-M24Sx6 | 3000 | M24X3.00 | 1 | 1 | 2 | 7 | 6 | 1/2 |
| IL56-M10Gx6 | IL56-M10Sx6 | 1000 | M10X1.50 | 1/2 | 3/4 | 3 | 6-3/4 | 6 | 3/16 |
| IL56-M12Gx6 | IL56-M12Sx6 | 2000 | M12X1.75 | 1/2 | 3/4 | 3 | 6-3/4 | 6 | 3/16 |
| IL56-M16Gx6 | IL56-M16Sx6 | 3000 | M16X2.00 | 5/8 | 3/4 | 3 | 6-3/4 | 6 | 3/16 |
| IL56-M20Gx6 | IL56-M20Sx6 | 3000 | M20X2.50 | 3/4 | 3/4 | 3 | 6-3/4 | 6 | 3/16 |
| IL56-M24Gx6 | IL56-M24Sx6 | 3000 | M24X3.00 | 1 | 1 | 3 | 7 | 6 | 1/2 |
| IL58-M10Gx6 | IL58-M10Sx6 | 1000 | M10X1.50 | 1/2 | 3/4 | 4 | 6-3/4 | 6 | 3/16 |
| IL58-M12Gx6 | IL58-M12Sx6 | 2000 | M12X1.75 | 1/2 | 3/4 | 4 | 6-3/4 | 6 | 3/16 |
| IL58-M16Gx6 | IL58-M16Sx6 | 3000 | M16X2.00 | 5/8 | 3/4 | 4 | 6-3/4 | 6 | 3/16 |
| IL58-M20Gx6 | IL58-M20Sx6 | 3000 | M20X2.50 | 3/4 | 3/4 | 4 | 6-3/4 | 6 | 3/16 |
| IL58-M24Gx6 | IL58-M24Sx6 | 3000 | M24X3.00 | 1 | 1 | 4 | 7 | 6 | 1/2 |

To order optional top broached hex, “allen drive,” add “-BR”.

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | | |
|---|------|---------|----------|----------|----------|----------|----------|
| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 | M24X3.00 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm | 12mm |



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MEDIUM DUTY METRIC

POLY SWIVEL

METRIC - 8" STUD

LOW-PROFILE METRIC POLY SWIVEL STUD LEVELERS

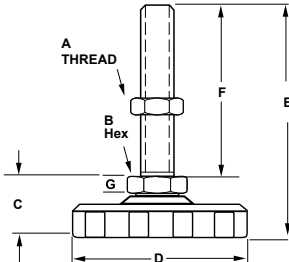
The IEC Poly Base Steel and Stainless Steel Swivel Stud Leveler is ideal for medium-duty load requirements. Nylon bases from 1" to 4" with 15 degree swivel from centerline. Steel Stud has trivalent zinc, yellow chromate finish.

Features

- Corrosion resistant
- 15 degree swivel
- 5 base diameters
- Glass-filled nylon
- Loads to 3,000 lbs.
- Supplied with jam nut
- RoHS compliant
- Optional Top-A-Just™ shown to right
(add "-BR" to P/N)

Applications

- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables
- Display racks



LOW PROFILE METRIC POLY SWIVEL — 8" STUD LENGTHS

| Steel | Stainless | Load | A | B | C | D | E | F | G |
|-------------|-------------|------|----------|-----|-----|-------|-------|---|------|
| IL50-M12Gx8 | IL50-M12Sx8 | 2000 | M12X1.75 | 1/2 | 3/4 | 1 | 8-3/4 | 8 | 3/16 |
| IL50-M16Gx8 | IL50-M16Sx8 | 3000 | M16X2.00 | 5/8 | 3/4 | 1 | 8-3/4 | 8 | 3/16 |
| IL50-M20Gx8 | IL50-M20Sx8 | 3000 | M20X2.50 | 3/4 | 3/4 | 1 | 8-3/4 | 8 | 3/16 |
| IL50-M24Gx8 | IL50-M24Sx8 | 3000 | M24X3.00 | 1 | 1 | 1 | 9 | 8 | 1/2 |
| IL52-M12Gx8 | IL52-M12Sx8 | 2000 | M12X1.75 | 1/2 | 3/4 | 1-1/2 | 8-3/4 | 8 | 3/16 |
| IL52-M16Gx8 | IL52-M16Sx8 | 3000 | M16X2.00 | 5/8 | 3/4 | 1-1/2 | 8-3/4 | 8 | 3/16 |
| IL52-M20Gx8 | IL52-M20Sx8 | 3000 | M20X2.50 | 3/4 | 3/4 | 1-1/2 | 8-3/4 | 8 | 3/16 |
| IL52-M24Gx8 | IL52-M24Sx8 | 3000 | M24X3.00 | 1 | 1 | 1-1/2 | 9 | 8 | 1/2 |
| IL54-M12Gx8 | IL54-M12Sx8 | 2000 | M12X1.75 | 1/2 | 3/4 | 2 | 8-3/4 | 8 | 3/16 |
| IL54-M16Gx8 | IL54-M16Sx8 | 3000 | M16X2.00 | 5/8 | 3/4 | 2 | 8-3/4 | 8 | 3/16 |
| IL54-M20Gx8 | IL54-M20Sx8 | 3000 | M20X2.50 | 3/4 | 3/4 | 2 | 8-3/4 | 8 | 3/16 |
| IL54-M24Gx8 | IL54-M24Sx8 | 3000 | M24X3.00 | 1 | 1 | 2 | 9 | 8 | 1/2 |
| IL56-M12Gx8 | IL56-M12Sx8 | 2000 | M12X1.75 | 1/2 | 3/4 | 3 | 8-3/4 | 8 | 3/16 |
| IL56-M16Gx8 | IL56-M16Sx8 | 3000 | M16X2.00 | 5/8 | 3/4 | 3 | 8-3/4 | 8 | 3/16 |
| IL56-M20Gx8 | IL56-M20Sx8 | 3000 | M20X2.50 | 3/4 | 3/4 | 3 | 8-3/4 | 8 | 3/16 |
| IL56-M24Gx8 | IL56-M24Sx8 | 3000 | M24X3.00 | 1 | 1 | 3 | 9 | 8 | 1/2 |
| IL58-M12Gx8 | IL58-M12Sx8 | 2000 | M12X1.75 | 1/2 | 3/4 | 4 | 8-3/4 | 8 | 3/16 |
| IL58-M16Gx8 | IL58-M16Sx8 | 3000 | M16X2.00 | 5/8 | 3/4 | 4 | 8-3/4 | 8 | 3/16 |
| IL58-M20Gx8 | IL58-M20Sx8 | 3000 | M20X2.50 | 3/4 | 3/4 | 4 | 8-3/4 | 8 | 3/16 |
| IL58-M24Gx8 | IL58-M24Sx8 | 3000 | M24X3.00 | 1 | 1 | 4 | 9 | 8 | 1/2 |

To order optional top broached hex, "allen drive," add "-BR".

| Top Hex (Allen-drive) Thread & Hex Size | | | | | | |
|---|------|---------|----------|----------|----------|----------|
| Thread | M6X1 | M8X1.25 | M10X1.50 | M12X1.75 | M16X2.00 | M20X2.50 |
| Hex Size | 3mm | 4mm | 5mm | 6mm | 8mm | 10mm |



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MEDIUM DUTY METRIC

NOTES



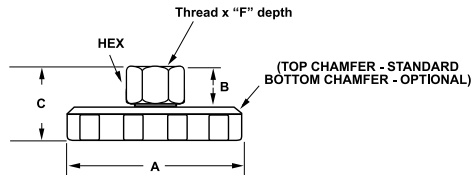
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MEDIUM DUTY METRIC

POLY BASE FIXED SOCKET

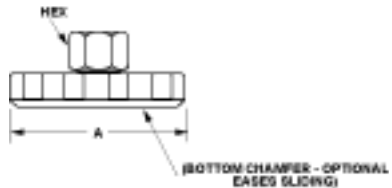
METRIC POLY BASE FIXED SOCKET LEVELING GLIDES

The IEC Metric Poly Base Steel and Stainless Steel Fixed Socket Glide with Rubber Pad is ideal for medium-duty load requirements. The rubber pad provides a non-skid surface protecting feature. A cost-effective socket glide suitable for applications not requiring a swivel base. Features a black polypropylene base 3/8" thick with a zinc-plated steel socket.



Optional bottom chamfer (reverse assembly) — with 90° top edge

(Add “-BC” to Part Number)



METRIC POLY FIXED SOCKET LEVELERS

| Steel | Stainless | Load | Thread | Hex | A | B | C | F |
|-------------|--------------|------|----------|-----|-------|------|-------|-----|
| IL7-M6B-T | IL7-M6BS-T | 100 | M6x1 | 1/2 | 1 | 9/32 | 5/8 | 1/4 |
| IL7-M8B-T | IL7-M8BS-T | 500 | M8x1.25 | 1/2 | 1 | 3/8 | 3/4 | 1/4 |
| IL7-M10B-T | IL7-M10BS-T | 1000 | M10x1.50 | 1/2 | 1 | 1/2 | 7/8 | 3/8 |
| IL7-M12B-T | IL7-M12BS-T | 2000 | M12x1.75 | 5/8 | 1 | 1/2 | 7/8 | 3/8 |
| IL7-M16B-T | IL7-M16BS-T | 3000 | M16x2.00 | 3/4 | 1 | 5/8 | 1 | 1/2 |
| IL7-M20B-T | IL7-M20BS-T | 3000 | M20x3.00 | 1 | 1 | 3/4 | 1-1/8 | 5/8 |
| IL8-M6B-T | IL8-M6BS-T | 100 | M6x1 | 1/2 | 1-1/2 | 9/32 | 5/8 | 1/4 |
| IL8-M8B-T | IL8-M8BS-T | 500 | M8x1.25 | 1/2 | 1-1/2 | 3/8 | 3/4 | 1/4 |
| IL8-M10B-T | IL8-M10BS-T | 1000 | M10x1.50 | 1/2 | 1-1/2 | 1/2 | 7/8 | 3/8 |
| IL8-M12B-T | IL8-M12BS-T | 2000 | M12x1.75 | 5/8 | 1-1/2 | 1/2 | 7/8 | 3/8 |
| IL8-M16B-T | IL8-M16BS-T | 3000 | M16x2.00 | 3/4 | 1-1/2 | 5/8 | 1 | 1/2 |
| IL8-M20B-T | IL8-M20BS-T | 3000 | M20x3.00 | 1 | 1-1/2 | 3/4 | 1-1/8 | 5/8 |
| IL7A-M6B-T | IL7A-M6BS-T | 100 | M6x1 | 1/2 | 2 | 9/32 | 5/8 | 1/4 |
| IL7A-M8B-T | IL7A-M8BS-T | 500 | M8x1.25 | 1/2 | 2 | 3/8 | 3/4 | 1/4 |
| IL7A-M10B-T | IL7A-M10BS-T | 1000 | M10x1.50 | 1/2 | 2 | 1/2 | 7/8 | 3/8 |
| IL7A-M12B-T | IL7A-M12BS-T | 2000 | M12x1.75 | 5/8 | 2 | 1/2 | 7/8 | 3/8 |
| IL7A-M16B-T | IL7A-M16BS-T | 3000 | M16x2.00 | 3/4 | 2 | 5/8 | 1 | 1/2 |
| IL7A-M20B-T | IL7A-M20BS-T | 3000 | M20x3.00 | 1 | 2 | 3/4 | 1-1/8 | 5/8 |
| IL7M-M6B-T | IL7M-M6BS-T | 100 | M6x1 | 1/2 | 2-1/2 | 9/32 | 5/8 | 1/4 |
| IL7M-M8B-T | IL7M-M8BS-T | 500 | M8x1.25 | 1/2 | 2-1/2 | 3/8 | 3/4 | 1/4 |
| IL7M-M10B-T | IL7M-M10BS-T | 1000 | M10x1.50 | 1/2 | 2-1/2 | 1/2 | 7/8 | 3/8 |
| IL7M-M12B-T | IL7M-M12BS-T | 2000 | M12x1.75 | 5/8 | 2-1/2 | 1/2 | 7/8 | 3/8 |
| IL7M-M16B-T | IL7M-M16BS-T | 3000 | M16x2.00 | 3/4 | 2-1/2 | 5/8 | 1 | 1/2 |
| IL7M-M20B-T | IL7M-M20BS-T | 3000 | M20x3.00 | 1 | 2-1/2 | 3/4 | 1-1/8 | 5/8 |
| IL8A-M6B-T | IL8A-M6BS-T | 100 | M6x1.0 | 1/2 | 3 | 9/32 | 5/8 | 1/4 |
| IL8A-M8B-T | IL8A-M8BS-T | 500 | M8x1.25 | 1/2 | 3 | 3/8 | 3/4 | 1/4 |
| IL8A-M10B-T | IL8A-M10BS-T | 1000 | M10x1.50 | 1/2 | 3 | 1/2 | 7/8 | 3/8 |
| IL8A-M12B-T | IL8A-M12BS-T | 2000 | M12x1.75 | 5/8 | 3 | 1/2 | 7/8 | 3/8 |
| IL8A-M16B-T | IL8A-M16BS-T | 3000 | M16x2.00 | 3/4 | 3 | 5/8 | 1 | 1/2 |
| IL8A-M20B-T | IL8A-M20BS-T | 3000 | M20x3.00 | 1 | 3 | 3/4 | 1-1/8 | 5/8 |



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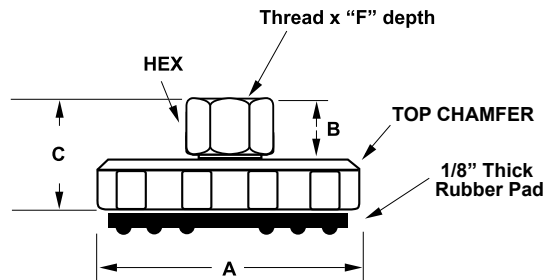
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MEDIUM-DUTY LEVELERS

METRIC POLY BASE FIXED SOCKET WITH RUBBER PAD

**METRIC POLY BASE FIXED SOCKET
LEVELING GLIDES WITH RUBBER PAD**

The IEC Metric Poly Base Steel and Stainless Steel Fixed Socket Glide with Rubber Pad is ideal for medium-duty load requirements. The rubber pad provides a non-skid surface protecting feature. A cost-effective socket glide suitable for applications not requiring a swivel base. Features a black polypropylene base 3/8" thick with a zinc-plated steel socket.



Rubber Pad Bottom View

METRIC POLY FIXED SOCKET LEVELERS WITH RUBBER PAD

| Steel | Stainless | Load | Thread | Hex | A | B | C | F |
|---------------|----------------|------|----------|-----|-------|-----------|-------|-----|
| IL7-M6B-T-P | IL7-M6BS-T-P | 100 | M6x1 | 1/2 | 1 | 3/16-9/32 | 5/8 | 1/4 |
| IL7-M8B-T-P | IL7-M8BS-T-P | 500 | M8x1.25 | 1/2 | 1 | 3/8 | 3/4 | 1/4 |
| IL7-M10B-T-P | IL7-M10BS-T-P | 1000 | M10x1.50 | 1/2 | 1 | 1/2 | 7/8 | 3/8 |
| IL7-M12B-T-P | IL7-M12BS-T-P | 2000 | M12x1.75 | 5/8 | 1 | 1/2 | 7/8 | 3/8 |
| IL7-M16B-T-P | IL7-M16BS-T-P | 3000 | M16x2.00 | 3/4 | 1 | 5/8 | 1 | 1/2 |
| IL7-M20B-T-P | IL7-M20BS-T-P | 3000 | M20x3.00 | 1 | 1 | 3/4 | 1-1/8 | 5/8 |
| IL8-M6B-T-P | IL8-M6BS-T-P | 100 | M6x1 | 1/2 | 1-1/2 | 3/16-9/32 | 5/8 | 1/4 |
| IL8-M8B-T-P | IL8-M8BS-T-P | 500 | M8x1.25 | 1/2 | 1-1/2 | 3/8 | 3/4 | 1/4 |
| IL8-M10B-T-P | IL8-M10BS-T-P | 1000 | M10x1.50 | 1/2 | 1-1/2 | 1/2 | 7/8 | 3/8 |
| IL8-M12B-T-P | IL8-M12BS-T-P | 2000 | M12x1.75 | 5/8 | 1-1/2 | 1/2 | 7/8 | 3/8 |
| IL8-M16B-T-P | IL8-M16BS-T-P | 3000 | M16x2.00 | 3/4 | 1-1/2 | 5/8 | 1 | 1/2 |
| IL8-M20B-T-P | IL8-M20BS-T-P | 3000 | M20x3.00 | 1 | 1-1/2 | 3/4 | 1-1/8 | 5/8 |
| IL7A-M6B-T-P | IL7A-M6BS-T-P | 100 | M6x1 | 1/2 | 2 | 3/16-9/32 | 5/8 | 1/4 |
| IL7A-M8B-T-P | IL7A-M8BS-T-P | 500 | M8x1.25 | 1/2 | 2 | 3/8 | 3/4 | 1/4 |
| IL7A-M10B-T-P | IL7A-M10BS-T-P | 1000 | M10x1.50 | 1/2 | 2 | 1/2 | 7/8 | 3/8 |
| IL7A-M12B-T-P | IL7A-M12BS-T-P | 2000 | M12x1.75 | 5/8 | 2 | 1/2 | 7/8 | 3/8 |
| IL7A-M16B-T-P | IL7A-M16BS-T-P | 3000 | M16x2.00 | 3/4 | 2 | 5/8 | 1 | 1/2 |
| IL7A-M20B-T-P | IL7A-M20BS-T-P | 3000 | M20x3.00 | 1 | 2 | 3/4 | 1-1/8 | 5/8 |
| IL8A-M6B-T-P | IL8A-M6BS-T-P | 100 | M6x1.0 | 1/2 | 3 | 3/16-9/32 | 5/8 | 1/4 |
| IL8A-M8B-T-P | IL8A-M8BS-T-P | 500 | M8x1.25 | 1/2 | 3 | 3/8 | 3/4 | 1/4 |
| IL8A-M10B-T-P | IL8A-M10BS-T-P | 1000 | M10x1.50 | 1/2 | 3 | 1/2 | 7/8 | 3/8 |
| IL8A-M12B-T-P | IL8A-M12BS-T-P | 2000 | M12x1.75 | 5/8 | 3 | 1/2 | 7/8 | 3/8 |
| IL8A-M16B-T-P | IL8A-M16BS-T-P | 3000 | M16x2.00 | 3/4 | 3 | 5/8 | 1 | 1/2 |
| IL8A-M20B-T-P | IL8A-M20BS-T-P | 3000 | M20x3.00 | 1 | 3 | 3/4 | 1-1/8 | 5/8 |



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MEDIUM-DUTY LEVELERS

**METRIC POLY BASE
FIXED - STUD**

METRIC POLY BASE FIXED STUD LEVELING GLIDES

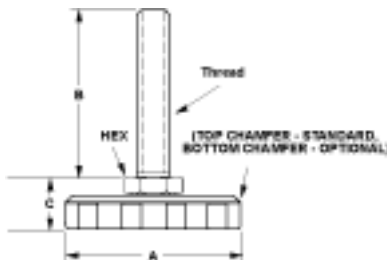
The IEC Metric Poly Base Steel and Stainless Steel Fixed Stud Glide offers metric threads and is ideal for medium-duty load requirements. The stud will tilt several degrees under load to adjust for unlevel surfaces. This glide is cost-effective for applications not requiring a swivel base. Zinc plated steel stud and black polypropylene base. Some sizes available with Top-A-Just™ top broached hex, allen drive, (-BR) and top-end external hex (-HX).



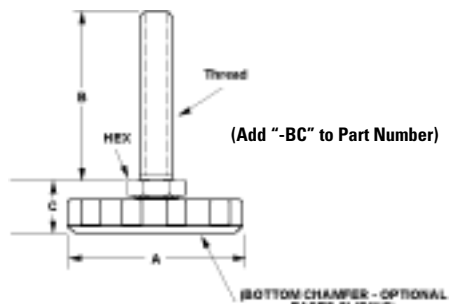
Top-A-Just™ (-BR)



Top-A-Just™ (-HX)



Optional bottom chamfer (reverse assembly) — with 90° top edge



| Steel | SS | Load | Thread | Hex | A | B(mm) | C |
|---|-------------------|------|--------|-----|-------|-------|-------|
| Metric Poly Base Steel and Stainless Steel Fixed Stud Glides | | | | | | | |
| IL7-M6Bx25 | IL7-M6BSx25 | 100 | M6 | 1/2 | 1 | 25 | 11/16 |
| IL7-M6Bx38 | IL7-M6BSx38 | 100 | M6 | 1/2 | 1 | 38 | 11/16 |
| IL7-M6Bx51 | IL7-M6BSx51 | 100 | M6 | 1/2 | 1 | 51 | 11/16 |
| IL7-M8Bx38 | IL7-M8BSx38 | 500 | M8 | 1/2 | 1 | 38 | 11/16 |
| IL7-M8Bx51 | IL7-M8BSx51 | 500 | M8 | 1/2 | 1 | 51 | 11/16 |
| IL7-M8Bx62 | IL7-M8BSx62 | 500 | M8 | 1/2 | 1 | 62 | 11/16 |
| IL7-M10Bx38 | IL7-M10BSx38 | 1000 | M10 | 1/2 | 1 | 38 | 11/16 |
| IL7-M10Bx51 | IL7-M10BSx51 | 1000 | M10 | 1/2 | 1 | 51 | 11/16 |
| IL7-M10Bx62 | IL7-M10BSx62 | 1000 | M10 | 1/2 | 1 | 62 | 11/16 |
| IL7-M12Bx38 | IL7-M12BSx38 | 2000 | M12 | 1/2 | 1 | 38 | 11/16 |
| IL7-M12Bx51 | IL7-M12BSx51 | 2000 | M12 | 1/2 | 1 | 51 | 11/16 |
| IL7-M12Bx75 | IL7-M12BSx75 | 2000 | M12 | 1/2 | 1 | 75 | 11/16 |
| IL7-M12Bx102 | IL7-M12BSx102 | 2000 | M12 | 1/2 | 1 | 102 | 11/16 |
| IL7-M16Bx51 | IL7-M16BSx51 | 2500 | M16 | 5/8 | 1 | 51 | 11/16 |
| IL7-M16Bx90-BR | IL7-M16BSx90-BR | 2500 | M16 | 5/8 | 1 | 90 | 11/16 |
| IL7-M16Bx102 | IL7-M16BSx102 | 2500 | M16 | 5/8 | 1 | 102 | 11/16 |
| IL7-M16Bx115-BR | IL7-M16BSx115-BR | 2500 | M16 | 5/8 | 1 | 115 | 11/16 |
| IL8-M6Bx25 | IL8-M6BSx25 | 100 | M6 | 1/2 | 1-1/2 | 25 | 11/16 |
| IL8-M6Bx38 | IL8-M6BSx38 | 100 | M6 | 1/2 | 1-1/2 | 38 | 11/16 |
| IL8-M6Bx51 | IL8-M6BSx51 | 100 | M6 | 1/2 | 1-1/2 | 51 | 11/16 |
| IL8-M8Bx38 | IL8-M8BSx38 | 500 | M8 | 1/2 | 1-1/2 | 38 | 11/16 |
| IL8-M8Bx51 | IL8-M8BSx51 | 500 | M8 | 1/2 | 1-1/2 | 51 | 11/16 |
| IL8-M8Bx62 | IL8-M8BSx62 | 500 | M8 | 1/2 | 1-1/2 | 62 | 11/16 |
| IL8-M10Bx38 | IL8-M10BSx38S | 1000 | M10 | 1/2 | 1-1/2 | 38 | 11/16 |
| IL8-M10Bx51 | IL8-M10BSx51S | 1000 | M10 | 1/2 | 1-1/2 | 51 | 11/16 |
| IL8-M10Bx62 | IL8-M10BSx62S | 1000 | M10 | 1/2 | 1-1/2 | 62 | 11/16 |
| IL8-M12Bx38 | IL8-M12BSx38 | 2000 | M12 | 1/2 | 1-1/2 | 38 | 11/16 |
| IL8-M12Bx51 | IL8-M12BSx51 | 2000 | M12 | 1/2 | 1-1/2 | 51 | 11/16 |
| IL8-M12Bx75 | IL8-M12BSx75 | 2000 | M12 | 1/2 | 1-1/2 | 75 | 11/16 |
| IL8-M12Bx102 | IL8-M12BSx102 | 2000 | M12 | 1/2 | 1-1/2 | 102 | 11/16 |
| IL8-M16Bx51 | IL8-M16BSx51 | 2500 | M16 | 5/8 | 1-1/2 | 51 | 11/16 |
| IL8-M16Bx90-BR | IL8-M16BSx90-BR | 2500 | M16 | 5/8 | 1-1/2 | 90 | 11/16 |
| IL8-M16Bx102 | IL8-M16BSx102 | 2500 | M16 | 5/8 | 1-1/2 | 102 | 11/16 |
| IL8-M16Bx115-BR | IL8-M16BSx115-BR | 2500 | M16 | 5/8 | 1-1/2 | 115 | 11/16 |
| IL7A-M6Bx25 | IL7A-M6BSx25 | 100 | M6 | 1/2 | 2 | 25 | 11/16 |
| IL7A-M6Bx38 | IL7A-M6BSx38 | 100 | M6 | 1/2 | 2 | 38 | 11/16 |
| IL7A-M6Bx51 | IL7A-M6BSx51 | 100 | M6 | 1/2 | 2 | 51 | 11/16 |
| IL7A-M8Bx38 | IL7A-M8BSx38 | 500 | M8 | 1/2 | 2 | 38 | 11/16 |
| IL7A-M8Bx51 | IL7A-M8BSx51 | 500 | M8 | 1/2 | 2 | 51 | 11/16 |
| IL7A-M8Bx62 | IL7A-M8BSx62 | 500 | M8 | 1/2 | 2 | 62 | 11/16 |
| IL7A-M10Bx38 | IL7A-M10BSx38 | 1000 | M10 | 1/2 | 2 | 38 | 11/16 |
| IL7A-M10Bx51 | IL7A-M10BSx51 | 1000 | M10 | 1/2 | 2 | 51 | 11/16 |
| IL7A-M10Bx62 | IL7A-M10BSx62 | 1000 | M10 | 1/2 | 2 | 62 | 11/16 |
| IL7A-M12Bx38 | IL7A-M12BSx38 | 2000 | M12 | 1/2 | 2 | 38 | 11/16 |
| IL7A-M12Bx51 | IL7A-M12BSx51 | 2000 | M12 | 1/2 | 2 | 51 | 11/16 |
| IL7A-M12Bx75 | IL7A-M12BSx75 | 2000 | M12 | 1/2 | 2 | 75 | 11/16 |
| IL7A-M12Bx102 | IL7A-M12BSx102 | 2000 | M12 | 1/2 | 2 | 102 | 11/16 |
| IL7A-M16Bx51 | IL7A-M16BSx51 | 2500 | M16 | 5/8 | 2 | 51 | 11/16 |
| IL7A-M16Bx90-BR | IL7A-M16BSx90-BR | 2500 | M16 | 5/8 | 2 | 90 | 11/16 |
| IL7A-M16Bx102 | IL7A-M16BSx102 | 2500 | M16 | 5/8 | 2 | 102 | 11/16 |
| IL7A-M16Bx115-BR | IL7A-M16BSx115-BR | 2500 | M16 | 5/8 | 2 | 115 | 11/16 |



METRIC POLY BASE FIXED STUD LEVELING GLIDES WITH RUBBER PAD

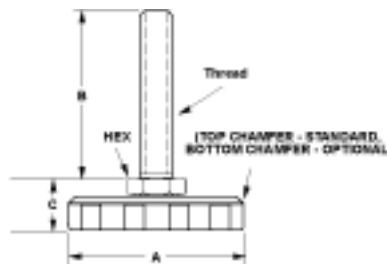
The IEC Metric Poly Base Steel and Stainless Steel Fixed Stud Glide with Rubber Pad offers metric threads ideal for medium-duty load requirements. The rubber pad provides a non-skid surface protecting feature. The stud tilts several degrees under load to adjust for unlevel surfaces. Cost-effective for applications not requiring a swivel base. Zinc plated steel stud and black polypropylene base. Some sizes available with Top-A-Just™ top broached hex, allen drive, (-BR) and top-end external hex (-HX).



Top-A-Just™ (-BR)



Top-A-Just™ (-HX)



Rubber Pad Bottom View

| Steel | SS | Load | Thread | Hex | A | B(mm) | C |
|---|---------------------|------|--------|-----|-------|-------|-------|
| Metric Poly Base Steel and Stainless Steel Fixed Stud Glides | | | | | | | |
| IL7-M6Bx25-P | IL7-M6BSx25-P | 100 | M6 | 1/2 | 1 | 25 | 11/16 |
| IL7-M6Bx38-P | IL7-M6BSx38-P | 100 | M6 | 1/2 | 1 | 38 | 11/16 |
| IL7-M6Bx51-P | IL7-M6BSx51-P | 100 | M6 | 1/2 | 1 | 51 | 11/16 |
| IL7-M8Bx38-P | IL7-M8BSx38-P | 500 | M8 | 1/2 | 1 | 38 | 11/16 |
| IL7-M8Bx51-P | IL7-M8BSx51-P | 500 | M8 | 1/2 | 1 | 51 | 11/16 |
| IL7-M8Bx62-P | IL7-M8BSx62-P | 500 | M8 | 1/2 | 1 | 62 | 11/16 |
| IL7-M10Bx38-P | IL7-M10BSx38-P | 1000 | M10 | 1/2 | 1 | 38 | 11/16 |
| IL7-M10Bx51-P | IL7-M10BSx51-P | 1000 | M10 | 1/2 | 1 | 51 | 11/16 |
| IL7-M10Bx62-P | IL7-M10BSx62-P | 1000 | M10 | 1/2 | 1 | 62 | 11/16 |
| IL7-M12Bx38-P | IL7-M12BSx38-P | 2000 | M12 | 1/2 | 1 | 38 | 11/16 |
| IL7-M12Bx51-P | IL7-M12BSx51-P | 2000 | M12 | 1/2 | 1 | 51 | 11/16 |
| IL7-M12Bx75-P | IL7-M12BSx75-P | 2000 | M12 | 1/2 | 1 | 75 | 11/16 |
| IL7-M12Bx102-P | IL7-M12BSx102-P | 2000 | M12 | 1/2 | 1 | 102 | 11/16 |
| IL7-M16Bx51-P | IL7-M16BSx51-P | 2500 | M16 | 5/8 | 1 | 51 | 11/16 |
| IL7-M16Bx90-BR-P | IL7-M16BSx90-BR-P | 2500 | M16 | 5/8 | 1 | 90 | 11/16 |
| IL7-M16Bx102-P | IL7-M16BSx102-P | 2500 | M16 | 5/8 | 1 | 102 | 11/16 |
| IL7-M16Bx115-BR-P | IL7-M16BSx115-BR-P | 2500 | M16 | 5/8 | 1 | 115 | 11/16 |
| IL8-M6Bx25-P | IL8-M6BSx25-P | 100 | M6 | 1/2 | 1-1/2 | 25 | 11/16 |
| IL8-M6Bx38-P | IL8-M6BSx38-P | 100 | M6 | 1/2 | 1-1/2 | 38 | 11/16 |
| IL8-M6Bx51-P | IL8-M6BSx51-P | 100 | M6 | 1/2 | 1-1/2 | 51 | 11/16 |
| IL8-M8Bx38-P | IL8-M8BSx38-P | 500 | M8 | 1/2 | 1-1/2 | 38 | 11/16 |
| IL8-M8Bx51-P | IL8-M8BSx51-P | 500 | M8 | 1/2 | 1-1/2 | 51 | 11/16 |
| IL8-M8Bx62-P | IL8-M8BSx62-P | 500 | M8 | 1/2 | 1-1/2 | 62 | 11/16 |
| IL8-M10Bx38-P | IL8-M10BSx38-P | 1000 | M10 | 1/2 | 1-1/2 | 38 | 11/16 |
| IL8-M10Bx51-P | IL8-M10BSx51-P | 1000 | M10 | 1/2 | 1-1/2 | 51 | 11/16 |
| IL8-M10Bx62-P | IL8-M10BSx62-P | 1000 | M10 | 1/2 | 1-1/2 | 62 | 11/16 |
| IL8-M12Bx38-P | IL8-M12BSx38-P | 2000 | M12 | 1/2 | 1-1/2 | 38 | 11/16 |
| IL8-M12Bx51-P | IL8-M12BSx51-P | 2000 | M12 | 1/2 | 1-1/2 | 51 | 11/16 |
| IL8-M12Bx75-P | IL8-M12BSx75-P | 2000 | M12 | 1/2 | 1-1/2 | 75 | 11/16 |
| IL8-M12Bx102-P | IL8-M12BSx102-P | 2000 | M12 | 1/2 | 1-1/2 | 102 | 11/16 |
| IL8-M16Bx51-P | IL8-M16BSx51-P | 2500 | M16 | 5/8 | 1-1/2 | 51 | 11/16 |
| IL8-M16Bx90-BR-P | IL8-M16BSx90-BR-P | 2500 | M16 | 5/8 | 1-1/2 | 90 | 11/16 |
| IL8-M16Bx102-P | IL8-M16BSx102-P | 2500 | M16 | 5/8 | 1-1/2 | 102 | 11/16 |
| IL8-M16Bx115-BR-P | IL8-M16BSx115-BR-P | 2500 | M16 | 5/8 | 1-1/2 | 115 | 11/16 |
| IL7A-M6Bx25-P | IL7A-M6BSx25-P | 100 | M6 | 1/2 | 2 | 25 | 11/16 |
| IL7A-M6Bx38-P | IL7A-M6BSx38-P | 100 | M6 | 1/2 | 2 | 38 | 11/16 |
| IL7A-M6Bx51-P | IL7A-M6BSx51-P | 100 | M6 | 1/2 | 2 | 51 | 11/16 |
| IL7A-M8Bx38-P | IL7A-M8BSx38-P | 500 | M8 | 1/2 | 2 | 38 | 11/16 |
| IL7A-M8Bx51-P | IL7A-M8BSx51-P | 500 | M8 | 1/2 | 2 | 51 | 11/16 |
| IL7A-M8Bx62-P | IL7A-M8BSx62-P | 500 | M8 | 1/2 | 2 | 62 | 11/16 |
| IL7A-M10Bx38-P | IL7A-M10BSx38-P | 1000 | M10 | 1/2 | 2 | 38 | 11/16 |
| IL7A-M10Bx51-P | IL7A-M10BSx51-P | 1000 | M10 | 1/2 | 2 | 51 | 11/16 |
| IL7A-M10Bx62-P | IL7A-M10BSx62-P | 1000 | M10 | 1/2 | 2 | 62 | 11/16 |
| IL7A-M12Bx38-P | IL7A-M12BSx38-P | 2000 | M12 | 1/2 | 2 | 38 | 11/16 |
| IL7A-M12Bx51-P | IL7A-M12BSx51-P | 2000 | M12 | 1/2 | 2 | 51 | 11/16 |
| IL7A-M12Bx75-P | IL7A-M12BSx75-P | 2000 | M12 | 1/2 | 2 | 75 | 11/16 |
| IL7A-M12Bx102-P | IL7A-M12BSx102-P | 2000 | M12 | 1/2 | 2 | 102 | 11/16 |
| IL7A-M16Bx51-P | IL7A-M16BSx51-P | 2500 | M16 | 5/8 | 2 | 51 | 11/16 |
| IL7A-M16Bx90-BR-P | IL7A-M16BSx90-BR-P | 2500 | M16 | 5/8 | 2 | 90 | 11/16 |
| IL7A-M16Bx102-P | IL7A-M16BSx102-P | 2500 | M16 | 5/8 | 2 | 102 | 11/16 |
| IL7A-M16Bx115-BR-P | IL7A-M16BSx115-BR-P | 2500 | M16 | 5/8 | 2 | 115 | 11/16 |



METRIC POLY BASE FIXED STUD LEVELING GLIDES

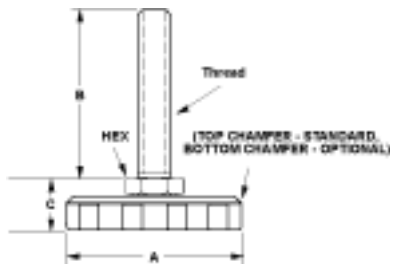
The IEC Metric Poly Base Steel and Stainless Steel Fixed Stud Glide offers metric threads and is ideal for medium-duty load requirements. The stud will tilt several degrees under load to adjust for unlevel surfaces. This glide is cost-effective for applications not requiring a swivel base. Zinc plated steel stud and black polypropylene base. Some sizes available with Top-A-Just™ top broached hex, allen drive, (-BR) and top-end external hex (-HX).



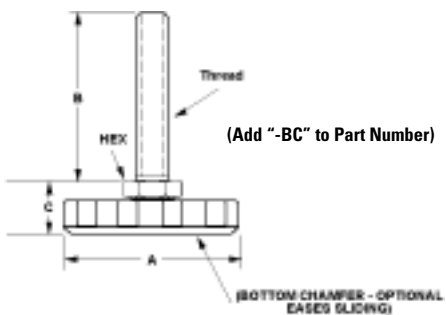
Top-A-Just™ (-BR)



Top-A-Just™ (-HX)



Optional bottom chamfer (reverse assembly) — with 90° top edge



| Steel | SS | Load | Thd | Hex | A | B(mm) | C |
|---|-------------------|------|-----|-----|-------|-------|-------|
| Metric Poly Base Steel and Stainless Steel Fixed Stud Glides | | | | | | | |
| IL7M-M6Bx25 | IL7M-M6BSx25 | 100 | M6 | 1/2 | 2-1/2 | 25 | 11/16 |
| IL7M-M6Bx38 | IL7M-M6BSx38 | 100 | M6 | 1/2 | 2-1/2 | 38 | 11/16 |
| IL7M-M6Bx51 | IL7M-M6BSx51 | 100 | M6 | 1/2 | 2-1/2 | 51 | 11/16 |
| IL7M-M8Bx38 | IL7M-M8BSx38 | 500 | M8 | 1/2 | 2-1/2 | 38 | 11/16 |
| IL7M-M8Bx51 | IL7M-M8BSx51 | 500 | M8 | 1/2 | 2-1/2 | 51 | 11/16 |
| IL7M-M8Bx62 | IL7M-M8BSx62 | 500 | M8 | 1/2 | 2-1/2 | 62 | 11/16 |
| IL7M-M10Bx38 | IL7M-M10BSx38 | 1000 | M10 | 1/2 | 2-1/2 | 38 | 11/16 |
| IL7M-M10Bx51 | IL7M-M10BSx51 | 1000 | M10 | 1/2 | 2-1/2 | 51 | 11/16 |
| IL7M-M10Bx62 | IL7M-M10BSx62 | 1000 | M10 | 1/2 | 2-1/2 | 62 | 11/16 |
| IL7M-M12Bx38 | IL7M-M12BSx38 | 2000 | M12 | 1/2 | 2-1/2 | 38 | 11/16 |
| IL7M-M12Bx51 | IL7M-M12BSx51 | 2000 | M12 | 1/2 | 2-1/2 | 51 | 11/16 |
| IL7M-M12Bx75 | IL7M-M12BSx75 | 2000 | M12 | 1/2 | 2-1/2 | 75 | 11/16 |
| IL7M-M12Bx102 | IL7M-M12BSx102 | 2000 | M12 | 1/2 | 2-1/2 | 102 | 11/16 |
| IL7M-M16Bx51 | IL7M-M16BSx51 | 2500 | M16 | 5/8 | 2-1/2 | 51 | 11/16 |
| IL7M-M16Bx90-BR | IL7M-M16BSx90-BR | 2500 | M16 | 5/8 | 2-1/2 | 90 | 11/16 |
| IL7M-M16Bx102 | IL7M-M16BSx102 | 2500 | M16 | 5/8 | 2-1/2 | 102 | 11/16 |
| IL7M-M16Bx115-BR | IL7M-M16BSx115-BR | 2500 | M16 | 5/8 | 2-1/2 | 115 | 11/16 |
| IL8A-M6Bx25 | IL8A-M6BSx25 | 100 | M6 | 1/2 | 3 | 25 | 11/16 |
| IL8A-M6Bx38 | IL8A-M6BSx38 | 100 | M6 | 1/2 | 3 | 38 | 11/16 |
| IL8A-M6Bx51 | IL8A-M6BSx51 | 100 | M6 | 1/2 | 3 | 51 | 11/16 |
| IL8A-M8Bx38 | IL8A-M8BSx38 | 500 | M8 | 1/2 | 3 | 38 | 11/16 |
| IL8A-M8Bx51 | IL8A-M8BSx51 | 500 | M8 | 1/2 | 3 | 51 | 11/16 |
| IL8A-M8Bx62 | IL8A-M8BSx62 | 500 | M8 | 1/2 | 3 | 62 | 11/16 |
| IL8A-M10Bx38 | IL8A-M10BSx38 | 1000 | M10 | 1/2 | 3 | 38 | 11/16 |
| IL8A-M10Bx51 | IL8A-M10BSx51 | 1000 | M10 | 1/2 | 3 | 51 | 11/16 |
| IL8A-M10Bx62 | IL8A-M10BSx62 | 1000 | M10 | 1/2 | 3 | 62 | 11/16 |
| IL8A-M12Bx38 | IL8A-M12BSx38 | 2000 | M12 | 1/2 | 3 | 38 | 11/16 |
| IL8A-M12Bx51 | IL8A-M12BSx51 | 2000 | M12 | 1/2 | 3 | 51 | 11/16 |
| IL8A-M12Bx75 | IL8A-M12BSx75 | 2000 | M12 | 1/2 | 3 | 75 | 11/16 |
| IL8A-M12Bx102 | IL8A-M12BSx102 | 2000 | M12 | 1/2 | 3 | 102 | 11/16 |
| IL8A-M16Bx51 | IL8A-M16BSx51 | 2500 | M16 | 5/8 | 3 | 51 | 11/16 |
| IL8A-M16Bx90-BR | IL8A-M16BSx90-BR | 2500 | M16 | 5/8 | 3 | 90 | 11/16 |
| IL8A-M16Bx102 | IL8A-M16BSx102 | 2500 | M16 | 5/8 | 3 | 102 | 11/16 |
| IL8A-M16Bx115-BR | IL8A-M16BSx115-BR | 2500 | M16 | 5/8 | 3 | 115 | 11/16 |



INTERNATIONAL EQUIPMENT COMPONENTS, INC.
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Web: www.levelingmounts.com & www.iec-corp.com

MEDIUM-DUTY LEVELERS

METRIC POLY BASE FIXED STUD WITH RUBBER PAD

**METRIC POLY BASE FIXED STUD
LEVELING GLIDES WITH RUBBER PAD**

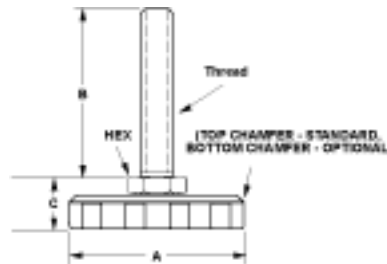
The IEC Metric Poly Base Steel and Stainless Steel Fixed Stud Glide with Rubber Pad offers metric threads ideal for medium-duty load requirements. The rubber pad provides a non-skid surface protecting feature. The stud tilts several degrees under load to adjust for unlevel surfaces. Cost-effective for applications not requiring a swivel base. Zinc plated steel stud and black polypropylene base. Some sizes available with Top-A-Just™ top broached hex, allen drive, (-BR) and top-end external hex (-HX).



Top-A-Just™ (-BR)



Top-A-Just™ (-HX)



Rubber Pad Bottom View

| Steel | SS | Load | Thd | Hex | A | B(mm) | C |
|--|---------------------|------|-----|-----|---|-------|-------|
| Metric Poly Base Steel/Stainless Steel Fixed Stud with Rubber Pad | | | | | | | |
| IL8A-M6Bx25-P | IL8A-M6BSx25-P | 100 | M6 | 1/2 | 3 | 25 | 11/16 |
| IL8A-M6Bx38-P | IL8A-M6BSx38-P | 100 | M6 | 1/2 | 3 | 38 | 11/16 |
| IL8A-M6Bx51-P | IL8A-M6BSx51-P | 100 | M6 | 1/2 | 3 | 51 | 11/16 |
| IL8A-M8Bx38-P | IL8A-M8BSx38-P | 500 | M8 | 1/2 | 3 | 38 | 11/16 |
| IL8A-M8Bx51-P | IL8A-M8BSx51-P | 500 | M8 | 1/2 | 3 | 51 | 11/16 |
| IL8A-M8Bx62-P | IL8A-M8BSx62-P | 500 | M8 | 1/2 | 3 | 62 | 11/16 |
| IL8A-M10Bx38-P | IL8A-M10BSx38-P | 1000 | M10 | 1/2 | 3 | 38 | 11/16 |
| IL8A-M10Bx51-P | IL8A-M10BSx51-P | 1000 | M10 | 1/2 | 3 | 51 | 11/16 |
| IL8A-M10Bx62-P | IL8A-M10BSx62-P | 1000 | M10 | 1/2 | 3 | 62 | 11/16 |
| IL8A-M12Bx38-P | IL8A-M12BSx38-P | 2000 | M12 | 1/2 | 3 | 38 | 11/16 |
| IL8A-M12Bx51-P | IL8A-M12BSx51-P | 2000 | M12 | 1/2 | 3 | 51 | 11/16 |
| IL8A-M12Bx75-P | IL8A-M12BSx75-P | 2000 | M12 | 1/2 | 3 | 75 | 11/16 |
| IL8A-M12Bx102-P | IL8A-M12BSx102-P | 2000 | M12 | 1/2 | 3 | 102 | 11/16 |
| IL8A-M16Bx51-P | IL8A-M16BSx51-P | 2500 | M16 | 5/8 | 3 | 51 | 11/16 |
| IL8A-M16Bx90-BR-P | IL8A-M16BSx90-BR-P | 2500 | M16 | 5/8 | 3 | 90 | 11/16 |
| IL8A-M16Bx102-P | IL8A-M16BSx102-P | 2500 | M16 | 5/8 | 3 | 102 | 11/16 |
| IL8A-M16Bx115-BR-P | IL8A-M16BSx115-BR-P | 2500 | M16 | 5/8 | 3 | 115 | 11/16 |



INTERNATIONAL EQUIPMENT COMPONENTS, INC.

Phone: **562.597.4533** eMail: **sales@iec-corp.com**

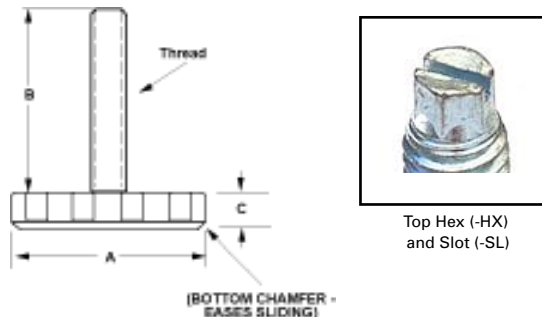
Web: **www.levelingmounts.com & www.iec-corp.com**

MEDIUM DUTY METRIC

KNOB STYLE GLIDES

KNOB STYLE GLIDES - New Metric Sizes

The IEC Metric Knob Style Steel and Stainless Steel Glide is ideal for light and medium duty load requirements. These low-profile, solid bottom, large diameter black polypropylene base glides are perfect for leveling and stabilizing furniture, instruments, racks and appliances without the need for tools. The unique rigid design can withstand failure when subjected to "drop-tests" and excessive tilting. Useful in both feet and knob applications. Special thread lengths can be specified and easily manufactured. Top hex (-HX) and slot are standard (-SL) on some sizes. Top slot can be added to any item, add (-SL) to part number. Up to 1,000 lb. load ratings.



Many colors available as custom option.

| Steel | SS | Load | Thread | A | B | C |
|---|---------------|------|--------|----|----|----|
| METRIC - Steel and Stainless Steel Knob Style Glides | | | | | | |
| IL82-M6Bx6 | IL82-M6BSx6 | 100 | M6 | 38 | 6 | 10 |
| IL82-M6Bx12 | IL82-M6BSx12 | 100 | M6 | 38 | 12 | 10 |
| IL82-M6Bx25 | IL82-M6BSx25 | 100 | M6 | 38 | 25 | 10 |
| IL82-M8Bx6 | IL82-M8BSx6 | 500 | M8 | 38 | 6 | 10 |
| IL82-M8Bx12 | IL82-M8BSx12 | 500 | M8 | 38 | 12 | 10 |
| IL82-M8Bx25 | IL82-M8BSx25 | 500 | M8 | 38 | 25 | 10 |
| IL82-M8Bx45 | IL82-M8BSx45 | 500 | M8 | 38 | 45 | 10 |
| IL82-M10Bx15 | IL82-M10BSx15 | 1000 | M10 | 38 | 15 | 10 |
| IL82-M10Bx20 | IL82-M10BSx20 | 1000 | M10 | 38 | 20 | 10 |
| IL82-M10Bx25 | IL82-M10BSx25 | 1000 | M10 | 38 | 25 | 10 |
| IL82-M10Bx40 | IL82-M10BSx40 | 1000 | M10 | 38 | 40 | 10 |
| IL84-M6Bx6 | IL84-M6BSx6 | 100 | M6 | 51 | 6 | 10 |
| IL84-M6Bx12 | IL84-M6BSx12 | 100 | M6 | 51 | 12 | 10 |
| IL84-M6Bx25 | IL84-M6BSx25 | 100 | M6 | 51 | 25 | 10 |
| IL84-M8Bx6 | IL84-M8BSx6 | 500 | M8 | 51 | 6 | 10 |
| IL84-M8Bx12 | IL84-M8BSx12 | 500 | M8 | 51 | 12 | 10 |
| IL84-M8Bx25 | IL84-M8BSx25 | 500 | M8 | 51 | 25 | 10 |
| IL84-M8Bx45 | IL84-M8BSx45 | 500 | M8 | 51 | 45 | 10 |
| IL84-M10Bx15 | IL84-M10BSx15 | 1000 | M10 | 51 | 15 | 10 |
| IL84-M10Bx20 | IL84-M10BSx20 | 1000 | M10 | 51 | 20 | 10 |
| IL84-M10Bx25 | IL84-M10BSx25 | 1000 | M10 | 51 | 25 | 10 |
| IL84-M10Bx40 | IL84-M10BSx40 | 1000 | M10 | 51 | 40 | 10 |
| IL86-M6Bx6 | IL86-M6BSx6 | 100 | M6 | 64 | 6 | 10 |
| IL86-M6Bx12 | IL86-M6BSx12 | 100 | M6 | 64 | 12 | 10 |
| IL86-M6Bx25 | IL86-M6BSx25 | 100 | M6 | 64 | 25 | 10 |
| IL86-M8Bx6 | IL86-M8BSx6 | 500 | M8 | 64 | 6 | 10 |
| IL86-M8Bx12 | IL86-M8BSx12 | 500 | M8 | 64 | 12 | 10 |
| IL86-M8Bx25 | IL86-M8BSx25 | 500 | M8 | 64 | 25 | 10 |
| IL86-M8Bx45 | IL86-M8BSx45 | 500 | M8 | 64 | 45 | 10 |
| IL86-M10Bx15 | IL86-M10BSx15 | 1000 | M10 | 64 | 15 | 10 |
| IL86-M10Bx20 | IL86-M10BSx20 | 1000 | M10 | 64 | 20 | 10 |
| IL86-M10Bx25 | IL86-M10BSx25 | 1000 | M10 | 64 | 25 | 10 |
| IL86-M10Bx40 | IL86-M10BSx40 | 1000 | M10 | 64 | 40 | 10 |
| IL88-M6Bx6 | IL88-M6BSx6 | 100 | M6 | 76 | 6 | 10 |
| IL88-M6Bx12 | IL88-M6BSx12 | 100 | M6 | 76 | 12 | 10 |
| IL88-M6Bx25 | IL88-M6BSx25 | 100 | M6 | 76 | 25 | 10 |
| IL88-M8Bx6 | IL88-M8BSx6 | 500 | M8 | 76 | 6 | 10 |
| IL88-M8Bx12 | IL88-M8BSx12 | 500 | M8 | 76 | 12 | 10 |
| IL88-M8Bx25 | IL88-M8BSx25 | 500 | M8 | 76 | 25 | 10 |
| IL88-M8Bx45 | IL88-M8BSx45 | 500 | M8 | 76 | 45 | 10 |
| IL88-M10Bx15 | IL88-M10BSx15 | 1000 | M10 | 76 | 15 | 10 |
| IL88-M10Bx20 | IL88-M10BSx20 | 1000 | M10 | 76 | 20 | 10 |
| IL88-M10Bx25 | IL88-M10BSx25 | 1000 | M10 | 76 | 25 | 10 |
| IL88-M10Bx40 | IL88-M10BSx40 | 1000 | M10 | 76 | 40 | 10 |

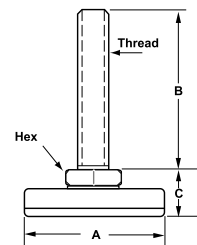
36A - Metric Knob Style (PVC Base) The 1-1/2" and 2" diameter base is available in a flexible, non-skid, non-marring black PVC, rubber-like material.

| Steel | SS | Load | Thread | A | B | C |
|--|-------------------|------|--------|----|----|----|
| 36A - METRIC - Steel and Stainless Steel Knob Style Glides (PVC base) | | | | | | |
| IL82-M6Bx6-PVC | IL82-M6BSx6-PVC | 100 | M6 | 38 | 6 | 10 |
| IL82-M6Bx12-PVC | IL82-M6BSx12-PVC | 100 | M6 | 38 | 12 | 10 |
| IL82-M6Bx25-PVC | IL82-M6BSx25-PVC | 100 | M6 | 38 | 25 | 10 |
| IL82-M8Bx6-PVC | IL82-M8BSx6-PVC | 100 | M8 | 38 | 6 | 10 |
| IL82-M8Bx12-PVC | IL82-M8BSx12-PVC | 100 | M8 | 38 | 12 | 10 |
| IL82-M8Bx25-PVC | IL82-M8BSx25-PVC | 100 | M8 | 38 | 25 | 10 |
| IL82-M8Bx45-PVC | IL82-M8BSx45-PVC | 100 | M8 | 38 | 45 | 10 |
| IL82-M10Bx15-PVC | IL82-M10BSx15-PVC | 100 | M10 | 38 | 15 | 10 |
| IL82-M10Bx20-PVC | IL82-M10BSx20-PVC | 100 | M10 | 38 | 20 | 10 |
| IL82-M10Bx25-PVC | IL82-M10BSx25-PVC | 100 | M10 | 38 | 25 | 10 |
| IL82-M10Bx40-PVC | IL82-M10BSx40-PVC | 100 | M10 | 38 | 40 | 10 |
| IL84-M6Bx6-PVC | IL84-M6BSx6-PVC | 100 | M6 | 51 | 6 | 10 |
| IL84-M6Bx12-PVC | IL84-M6BSx12-PVC | 100 | M6 | 51 | 12 | 10 |
| IL84-M6Bx25-PVC | IL84-M6BSx25-PVC | 100 | M6 | 51 | 25 | 10 |
| IL84-M8Bx6-PVC | IL84-M8BSx6-PVC | 100 | M8 | 51 | 6 | 10 |
| IL84-M8Bx12-PVC | IL84-M8BSx12-PVC | 100 | M8 | 51 | 12 | 10 |
| IL84-M8Bx25-PVC | IL84-M8BSx25-PVC | 100 | M8 | 51 | 25 | 10 |
| IL84-M8Bx45-PVC | IL84-M8BSx45-PVC | 100 | M8 | 51 | 45 | 10 |
| IL84-M10Bx15-PVC | IL84-M10BSx15-PVC | 100 | M10 | 51 | 15 | 10 |
| IL84-M10Bx20-PVC | IL84-M10BSx20-PVC | 100 | M10 | 51 | 20 | 10 |
| IL84-M10Bx25-PVC | IL84-M10BSx25-PVC | 100 | M10 | 51 | 25 | 10 |
| IL84-M10Bx40-PVC | IL84-M10BSx40-PVC | 100 | M10 | 51 | 40 | 10 |

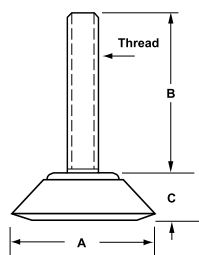


THREADED LEVELING GLIDES

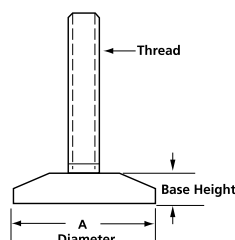
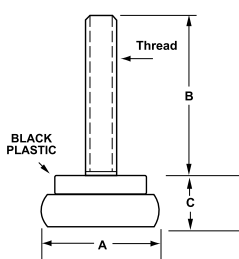
1-4 Light Duty, (Non-Swivel & Free-Turning) *threaded glides* are designed for light duty applications. Zinc plated stud and plastic base with nickel plated steel shell for improved appearance (black plastic base has a black oxide shell). Also available with a PVC base (-PVC) and a gray rubber base (-GR). The IL9-CAST is made to replace caster wheels on tables and chairs. More caster glides are shown at the end of this section.



7-Light Duty, (Non-Swivel), Black Vinyl Base *threaded glides* have a zinc plated steel stud and non-skid, non-marring base.



8-Light Duty, (Non-Swivel), Steel Base *threaded glides* have a plastic cushion inside the nickel plated steel base which reduces noise. The stud is zinc plated. Steel based glides slide easily on carpet.



| Part Nbr. | Thread | Hex | A | B | C | Base |
|-----------|--------|-----|---|---|---|------|
|-----------|--------|-----|---|---|---|------|

1-Metric Light Duty, (Non-Swivel) Plastic Base

| | | | | | | |
|-------------|----------|-----|-------|-------|-----|-------|
| IL9-M6H | M6x1.0 | YES | 1-3/8 | 1 | 3/4 | White |
| IL9-M8H | M8x1.25 | YES | 1-3/8 | 1 | 3/4 | White |
| IL9-M10H | M10x1.50 | YES | 1-3/8 | 1 | 3/4 | White |
| IL9-M10Hx38 | M10x1.50 | YES | 1-3/8 | 1-1/2 | 3/4 | White |

5-Metric Light Duty, (Swivel), Plastic Base

| | | | | | | |
|-------------|----------|-----|-------|-------|-----|-------|
| IL13-M6x25 | M6x1.0 | YES | 1-1/8 | 1 | 5/8 | White |
| IL13-M8x25 | M8x1.25 | YES | 1-1/8 | 1 | 5/8 | White |
| IL13-M8x38 | M8x1.25 | YES | 1-1/8 | 1-1/2 | 5/8 | White |
| IL13-M10x25 | M10x1.50 | YES | 1-1/8 | 1 | 5/8 | White |
| IL13-M10x38 | M10x1.50 | YES | 1-1/8 | 1-1/2 | 5/8 | White |

| Part Nbr. | Thread | Hex | A | B | C | Base |
|-----------|--------|-----|---|---|---|------|
|-----------|--------|-----|---|---|---|------|

7-Metric Light Duty, (Non-Skid), Black Vinyl Base

| | | | | | | |
|-------------|----------|----|-------|-------|-----|-------|
| IL15-M6 | M6x1.00 | NO | 1-1/8 | 1 | 3/8 | Black |
| IL15-M8 | M8x1.25 | NO | 1-1/8 | 1 | 3/8 | Black |
| IL15-M8x38 | M8x1.25 | NO | 1-1/8 | 1-1/2 | 3/8 | Black |
| IL15-M10 | M10x1.50 | NO | 1-1/8 | 1 | 3/8 | Black |
| IL15-M10x38 | M10x1.50 | NO | 1-1/8 | 1-1/2 | 3/8 | Black |

| Part Nbr. | Thread | Hex | A | B | C | Base |
|-----------|--------|-----|---|---|---|------|
|-----------|--------|-----|---|---|---|------|

8-Light Duty, Metric Steel Base (with Black Plastic Cushion)

| | | | | | | |
|-------------|----------|----|--------|-----|------|-------|
| IL16-M6x10 | M6x1.0 | NO | 7/8 | 3/8 | 7/16 | Steel |
| IL16-M6x25 | M6x1.0 | NO | 7/8 | 1 | 7/16 | Steel |
| IL17-M8x25 | M8x1.25 | NO | 1-1/16 | 1 | 7/16 | Steel |
| IL17-M10x25 | M10x1.50 | NO | 1-1/16 | 1 | 7/16 | Steel |
| IL18-M6x25 | M6x1.0 | NO | 1-1/4 | 1 | 7/16 | Steel |
| IL18-M8x25 | M8x1.25 | NO | 1-1/4 | 1 | 7/16 | Steel |
| IL18-M10x25 | M10x1.50 | NO | 1-1/4 | 1 | 7/16 | Steel |

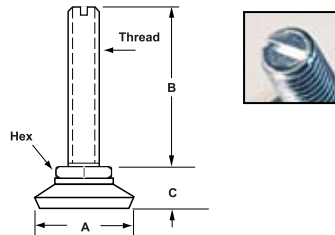
Threaded Sliders - Metric

| P/N | A Dia. | Base Height | Thread Length | Thread | 1-99 | 100-249 |
|----------------|-----------|----------------|------------------|----------|--------|---------|
| IL15-M6-SLDR | 7/8 | 1/4 | 1" (25mm) | M6X1.0 | \$1.85 | \$1.67 |
| IL15A-M8-SLDR | 1-1/8 | 1/4 | 1" (25mm) | M8X1.25 | \$2.25 | \$2.03 |
| IL15A-M10-SLDR | 1-1/8 | 1/4 | 1" (25mm) | M10X1.50 | \$2.45 | \$2.21 |



Threaded Fixed Base Leveling Glides

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



| Part Nbr. | Thread | Hex | A | B | C | Base |
|-----------|--------|-----|---|---|---|------|
|-----------|--------|-----|---|---|---|------|

18C-Metric Fixed Nylon Base Glides

| | | | | | | |
|----------------|------------|-----|-------|-------|-----|-------|
| IL31B-M6X12-N | M6 X 1.0 | YES | 1-3/8 | 1/2 | 7/8 | BLACK |
| IL31B-M6X25-N | M6 X 1.0 | YES | 1-3/8 | 1 | 7/8 | BLACK |
| IL31B-M8X12-N | M8 X 1.25 | YES | 1-3/8 | 1/2 | 1 | BLACK |
| IL31B-M8X25-N | M8 X 1.25 | YES | 1-3/8 | 1 | 1 | BLACK |
| IL31B-M8X38-N | M8 X 1.25 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |
| IL31B-M10X25-N | M10 X 1.50 | YES | 1-3/8 | 1 | 1 | BLACK |
| IL31B-M10X38-N | M10 X 1.50 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |
| IL31B-M10X51-N | M10 X 1.50 | YES | 1-3/8 | 2 | 1 | BLACK |

18D-Metric Fixed Rubber Base Glides

| | | | | | | |
|---------------|----------|-----|-------|-----|-----|-------|
| IL31B-M6X12-R | M6 X 1.0 | YES | 1-3/8 | 1/2 | 7/8 | BLACK |
| IL31B-M6X25-R | M6 X 1.0 | YES | 1-3/8 | 1 | 7/8 | BLACK |

| | | | | | | |
|---------------|-----------|-----|-------|-------|---|-------|
| IL31B-M8X12-R | M8 X 1.25 | YES | 1-3/8 | 1/2 | 1 | BLACK |
| IL31B-M8X25-R | M8 X 1.25 | YES | 1-3/8 | 1 | 1 | BLACK |
| IL31B-M8X38-R | M8 X 1.25 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |

| | | | | | | |
|----------------|------------|-----|-------|-------|---|-------|
| IL31B-M10X25-R | M10 X 1.50 | YES | 1-3/8 | 1 | 1 | BLACK |
| IL31B-M10X38-R | M10 X 1.50 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |
| IL31B-M10X51-R | M10 X 1.50 | YES | 1-3/8 | 2 | 1 | BLACK |

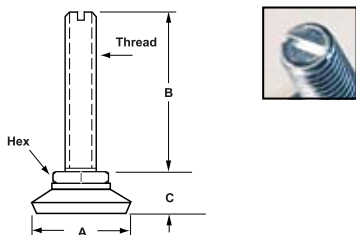
18E-Metric Fixed PTFE Slider Base Glides

| | | | | | | |
|------------------|----------|-----|-------|-----|-----|-------|
| IL31B-M6X12-PTFE | M6 X 1.0 | YES | 1-3/8 | 1/2 | 7/8 | BLACK |
| IL31B-M6X25-PTFE | M6 X 1.0 | YES | 1-3/8 | 1 | 7/8 | BLACK |

| | | | | | | |
|------------------|-----------|-----|-------|-------|---|-------|
| IL31B-M8X12-PTFE | M8 X 1.25 | YES | 1-3/8 | 1/2 | 1 | BLACK |
| IL31B-M8X25-PTFE | M8 X 1.25 | YES | 1-3/8 | 1 | 1 | BLACK |
| IL31B-M8X38-PTFE | M8 X 1.25 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |

| | | | | | | |
|-------------------|------------|-----|-------|-------|---|-------|
| IL31B-M10X25-PTFE | M10 X 1.50 | YES | 1-3/8 | 1 | 1 | BLACK |
| IL31B-M10X38-PTFE | M10 X 1.50 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |
| IL31B-M10X51-PTFE | M10 X 1.50 | YES | 1-3/8 | 2 | 1 | BLACK |

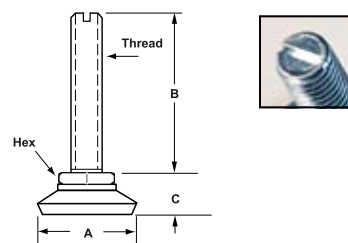
18E-Metric Light Duty, Fixed PTFE Base threaded sliders allow easy sliding, reduce floor scratching and provide noise reduction. They have a PTFE gray base (similar to teflon®) with a black nylon top and zinc plated metric stud with a top slot.



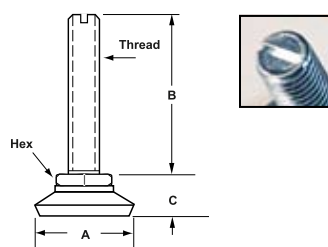


Threaded Fixed Base Leveling Glides

18F-Metric Light Duty, Fixed 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.



18G-Metric Light Duty, Fixed 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.



| Part Nbr. | Thread | Hex | A | B | C | Base |
|-----------|--------|-----|---|---|---|------|
|-----------|--------|-----|---|---|---|------|

18F-Metric Fixed Steel Base Glides

| | | | | | | |
|----------------|------------|-----|-------|-------|-----|-------|
| IL31B-M6X12-S | M6 X 1.0 | YES | 1-3/8 | 1/2 | 7/8 | BLACK |
| IL31B-M6X25-S | M6 X 1.0 | YES | 1-3/8 | 1 | 7/8 | BLACK |
| IL31B-M8X12-S | M8 X 1.25 | YES | 1-3/8 | 1/2 | 1 | BLACK |
| IL31B-M8X25-S | M8 X 1.25 | YES | 1-3/8 | 1 | 1 | BLACK |
| IL31B-M8X38-S | M8 X 1.25 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |
| IL31B-M10X25-S | M10 X 1.50 | YES | 1-3/8 | 1 | 1 | BLACK |
| IL31B-M10X38-S | M10 X 1.50 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |
| IL31B-M10X51-S | M10 X 1.50 | YES | 1-3/8 | 2 | 1 | BLACK |
| IL31B-62-F | 3/8-16 | YES | 1-3/8 | 2 | 1 | BLACK |

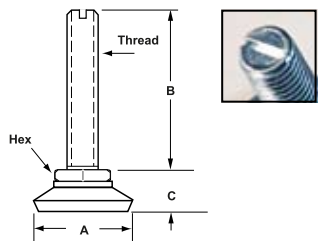
18G-Metric Fixed Felt Base Glides

| | | | | | | |
|----------------|------------|-----|-------|-------|-----|-------|
| IL31B-M6X12-F | M6 X 1.0 | YES | 1-3/8 | 1/2 | 7/8 | BLACK |
| IL31B-M6X25-F | M6 X 1.0 | YES | 1-3/8 | 1 | 7/8 | BLACK |
| IL31B-M8X12-F | M8 X 1.25 | YES | 1-3/8 | 1/2 | 1 | BLACK |
| IL31B-M8X25-F | M8 X 1.25 | YES | 1-3/8 | 1 | 1 | BLACK |
| IL31B-M8X38-F | M8 X 1.25 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |
| IL31B-M10X25-F | M10 X 1.50 | YES | 1-3/8 | 1 | 1 | BLACK |
| IL31B-M10X38-F | M10 X 1.50 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |
| IL31B-M10X51-F | M10 X 1.50 | YES | 1-3/8 | 2 | 1 | BLACK |



Threaded Swivel Base Leveling Glides

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.



| Part Nbr. | Thread | Hex | A | B | C | Base |
|-----------|--------|-----|---|---|---|------|
|-----------|--------|-----|---|---|---|------|

18H-Metric Swivel Nylon Base Glides

| | | | | | | |
|----------------|---------|-----|-------|-------|-----|-------|
| IL31C-M6X12-N | M6x1.0 | YES | 1-3/8 | 1/2 | 7/8 | BLACK |
| IL31C-M6X25-N | M6x1.0 | YES | 1-3/8 | 1 | 7/8 | BLACK |
| IL31C-M8X12-N | M8x1.25 | YES | 1-3/8 | 1/2 | 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 | BLACK |
| IL31C-M10X38-N | M10x1.5 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |

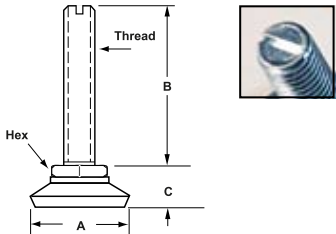
18J-Metric Swivel Rubber Base Glides

| | | | | | | |
|----------------|---------|-----|-------|-------|-----|-------|
| IL31C-M6X12-R | M6x1.0 | YES | 1-3/8 | 1/2 | 7/8 | BLACK |
| IL31C-M6X25-R | M6x1.0 | YES | 1-3/8 | 1 | 7/8 | BLACK |
| IL31C-M8X12-R | M8x1.25 | YES | 1-3/8 | 1/2 | 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 | BLACK |
| IL31C-M10X38-R | M10x1.5 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |

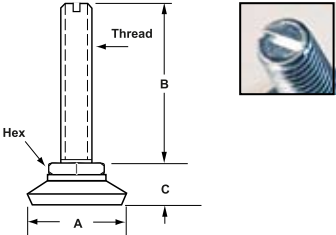
18K-Metric Swivel PTFE Slider Base Glides

| | | | | | | |
|-------------------|---------|-----|-------|-------|-----|-------|
| IL31C-M6X12-PTFE | M6x1.0 | YES | 1-3/8 | 1/2 | 7/8 | BLACK |
| IL31C-M6X25-PTFE | M6x1.0 | YES | 1-3/8 | 1 | 7/8 | BLACK |
| IL31C-M8X12-PTFE | M8x1.25 | YES | 1-3/8 | 1/2 | 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 | BLACK |
| IL31C-M10X38-PTFE | M10x1.5 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |

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. The metric steel stud is zinc plated and has a top slot.



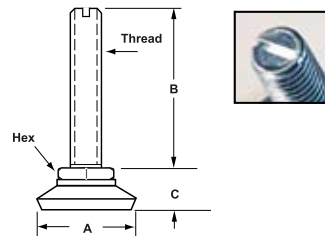
18E-Metric Light Duty, Swivel PTFE Base *threaded sliders* allow for easy sliding, reduce floor scratching and provide noise reduction. They have a PTFE gray base (similar to teflon®) with a black nylon top and zinc plated metric stud with a top slot.





Threaded Swivel Base Leveling Glides

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.

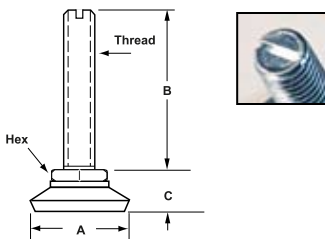


| Part Nbr. | Thread | Hex | A | B | C | Base |
|-----------|--------|-----|---|---|---|------|
|-----------|--------|-----|---|---|---|------|

18L-Metric Swivel Steel Slider Base Glides

| | | | | | | |
|----------------|---------|-----|-------|-------|-----|-------|
| IL31C-M6X1/2-S | M6x1.0 | YES | 1-3/8 | ½ | 7/8 | BLACK |
| IL31C-M6X1-S | M6x1.0 | YES | 1-3/8 | 1 | 7/8 | BLACK |
| IL31C-M8X1/2-S | M8x1.25 | YES | 1-3/8 | ½ | 1 | BLACK |
| IL31C-M8X1-S | M8x1.25 | YES | 1-3/8 | 1 | 1 | BLACK |
| IL31C-M8X38-S | M8x1.50 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |
| IL31C-M10X1-S | M10x1.5 | YES | 1-3/8 | 1 | 1 | BLACK |
| IL31C-M10X15-S | M10x1.5 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |

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



18M-Metric Swivel Felt Slider Base Glides

| | | | | | | |
|----------------|---------|-----|-------|-------|-----|-------|
| IL31C-M6X1/2-F | M6x1.0 | YES | 1-3/8 | ½ | 7/8 | BLACK |
| IL31C-M6X1-F | M6x1.0 | YES | 1-3/8 | 1 | 7/8 | BLACK |
| IL31C-M8X1/2-F | M8x1.25 | YES | 1-3/8 | ½ | 1 | BLACK |
| IL31C-M8X1-F | M8x1.25 | YES | 1-3/8 | 1 | 1 | BLACK |
| IL31C-M8X38-F | M8x1.50 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |
| IL31C-M10X1-F | M10x1.5 | YES | 1-3/8 | 1 | 1 | BLACK |
| IL31C-M10X15-F | M10x1.5 | YES | 1-3/8 | 1-1/2 | 1 | BLACK |



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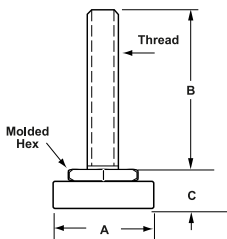
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LIGHT DUTY METRIC

THREADED GLIDES

19-Light Duty, (Molded Hex), Black Plastic Base These *glides* feature a hex molded into the base which allows the base to be low profile.

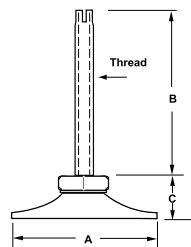
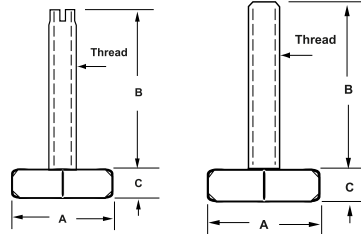
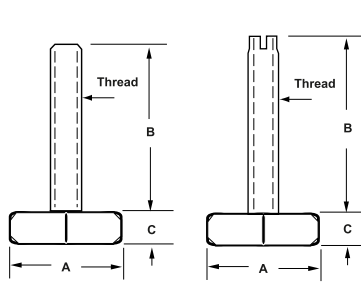


20A-Threaded Felt Pads IEC's *threaded felt pads* or IEC's wood screw felt pads (see Nail Glide section) provide floor protection and reduce noise. The threaded stud allows for leveling adjustment to reduce table and chair wobble. For wood legs that are not threaded, use IEC's threaded insert "T-nuts" or propeller nuts.



(20A-Threaded Felt Pads)

26-Light Duty, Black, Plastic Base Hex Glides These *hex glides* are offered with a 1/4-20, 5/16-18 and 3/8-16 thread size. The 5/16-18 and metric sizes have a top end slot.



| Part Nbr. | Thread | Hex | A | B | C | Base |
|-----------|--------|-----|---|---|---|------|
|-----------|--------|-----|---|---|---|------|

19-Metric Round Molded Hex Glides

| | | | | | | |
|-----------------|----------|-----|-------|-------|-----|-------|
| IL32-M8Bx38-SL | M8x1.25 | YES | 1-1/4 | 1-1/2 | 3/8 | BLACK |
| IL32-M10Bx38-SL | M10x1.50 | YES | 1-1/4 | 1-1/2 | 3/8 | BLACK |

20A - Metric Threaded Felt Pads - Brown

| Part Nbr. | Dia | Felt Thk. | Base Ht. | Thread | 1-99 | 100-249 |
|-----------------|-----|-----------|----------|----------|--------|---------|
| IL33C-M6B-FELT | 1 | 5/16 | 1/2 | M6x1.0 | \$1.49 | \$1.35 |
| IL33C-M8B-FELT | 1 | 5/16 | 1/2 | M8x1.25 | \$1.57 | \$1.42 |
| IL33C-M10B-FELT | 1 | 5/16 | 1/2 | M10x1.50 | \$1.66 | \$1.50 |

Thread length is 1" (25mm) for the metric threaded felt pads.

20A - Metric Threaded Felt Pads - White

| Part Nbr. | Dia | Felt Thk. | Base Ht. | Thread | 1-99 | 100-249 |
|-----------------|-----|-----------|----------|----------|--------|---------|
| IL33C-M6W-FELT | 1 | 5/16 | 1/2 | M6x1.0 | \$1.54 | \$1.40 |
| IL33C-M8W-FELT | 1 | 5/16 | 1/2 | M8x1.25 | \$1.62 | \$1.47 |
| IL33C-M10W-FELT | 1 | 5/16 | 1/2 | M10x1.50 | \$1.71 | \$1.55 |

Thread length is 1" (25mm) for the metric threaded felt pads.

| Part Nbr. | Thread | Hex | A | B | C | Base |
|-------------------------------------|----------|-----|---|-------|-----|-------|
| 26-Metric Plastic Hex Glides | | | | | | |
| IL39-M8Bx38-SL | M8x1.25 | YES | 1 | 1-1/2 | 1/4 | BLACK |
| IL39-M10Bx38-SL | M10x1.25 | YES | 1 | 1-1/2 | 1/4 | BLACK |

27-Medium Duty, Zinc Plated, Steel Hex Glides These *hex glides* are low profile and can handle heavy loads. Some sizes are available with a slot (-SL). Also available with top hex and slot (-HX-SL) Available with a gray polyethylene cap that fits over the hex, (-CAP). Limited offering in metric sizes.

| Part Nbr. | Thread | Hex | A | B | C | Base |
|-------------------------------------|----------|-----|--------|-------|-------|------|
| 27-Steel Hex Glides - Metric | | | | | | |
| IL40-M6x30 | M6x1 | YES | 9/16 | 1 | 3/32 | ZINC |
| IL40-M8x25 | M8x1.25 | YES | 3/4 | 1 | 7/64 | ZINC |
| IL40-M8x40-SL | M8x1.25 | YES | 3/4 | 1-1/2 | 7/64 | ZINC |
| IL40-M10x35 | M10x1.50 | YES | 7/8 | 1-1/4 | 9/64 | ZINC |
| IL40-M10x40-SL | M10x1.50 | YES | 7/8 | 1-1/2 | 9/64 | ZINC |
| IL40-M10x60 | M10x1.50 | YES | 7/8 | 2-3/8 | 9/64 | ZINC |
| IL40-M10x65-SL | M10x1.50 | YES | 7/8 | 2-1/2 | 9/64 | ZINC |
| IL40-M12x65 | M12x1.75 | YES | 1-1/16 | 2-1/2 | 11/64 | ZINC |

30-Light Duty, Nickel Plated, Slotted Swivel Glides These *swivel glides* have a white plastic base with a nickel plated shell. The stud swivels 20° from the centerline. The top slot is standard but may also be ordered with a top hex and slot (-HX-SL).

| Part Nbr. | Thread | Hex | A | B | C | Base |
|--|----------|-----|-------|-------|-----|--------|
| 30-Metric Slotted Swivel Glides | | | | | | |
| IL43-M8x38-HX-SL | M8x1.25 | YES | 1-1/2 | 1-1/2 | 5/8 | NICKEL |
| IL43-M10x38-HX-SL | M10x1.50 | YES | 1-1/2 | 1-1/2 | 5/8 | NICKEL |

NOTE: Part Numbers with a "-HX" have a top hex on stud.



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METRIC LEVELERS/GLIDES

NOTES



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METRIC LEVELERS/GLIDES

QUOTE REQUEST

Your Contact Information

| | |
|------------------------|-----------|
| NAME: | TITLE: |
| | |
| 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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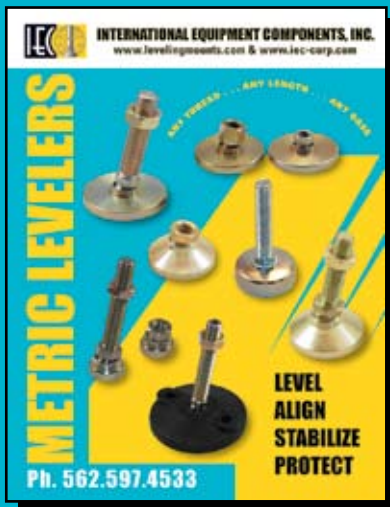
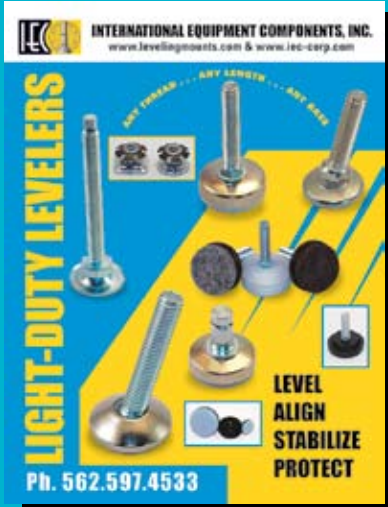
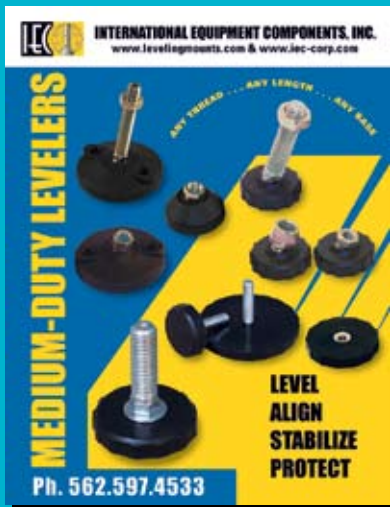
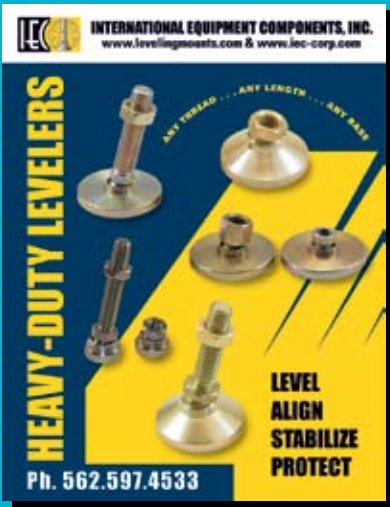
METRIC LEVELERS/GLIDES

WARRANTY

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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