



**CONTENTS**

INTRODUCTION

CONTENTS ..... 1

GLIDE SELECTION ..... 2

**LIGHT DUTY LEVELING GLIDES**

Non-Swivel, Free-Turning, Plastic Base ..... 3

Swivel, Plastic Base ..... 3

Non-Swivel, Plastic Base ..... 3

Non-Skid, Black Vinyl Base ..... 3

Non-Swivel, Steel Base ..... 3

**LIGHT DUTY (NAIL & TUBING) GLIDES**

Steel Base, Nail Glides with Rubber Cushion ..... 4

Flat Plastic Base, Nail Glides ..... 4

Oval Plastic Base, Nail Glides ..... 4

Nylon Base, Round Tubing Glides ..... 4

Steel Base, Square Tubing Glides ..... 4

**THREADED INSERTS, NUTS & BRACKETS**

Star Type Threaded Inserts ..... 4

Weld Nuts ..... 5

Pronged T-Nuts ..... 5

Brackets ..... 5

**LIGHT & MEDIUM DUTY GLIDES**

Long Stem, Black Plastic Base ..... 5

Molded Hex, Black Plastic Base ..... 5

Low-Profile, Black Plastic Base ..... 5

Oval, White Plastic Base ..... 5

Clear, Plastic Base ..... 6

Brown Plastic, Bottle Cap Base ..... 6

Plastic Swivel Base ..... 6

Black Plastic Base, Hex Glides ..... 6

Medium Duty, Zinc Plated Hex Glides ..... 6

Light Duty, Zinc Plated, Stamped Hex ..... 7

Medium Duty Vibration Glides ..... 7

Light Duty, Nickel Plated, Slotted Swivel Glides ..... 7

Slotted Swivel Glide and Bracket Set ..... 7

**KNOB STYLE & POLY BASE GLIDES**

Light Duty Knob Style Glides ..... 8

Specials Request Form - Knob Style Glides ..... 9

Medium Duty, Poly Base Glides ..... 10

Specials Request Form - Poly Base Glides ..... 11

**INDEX**

Part Number Index ..... 12

WARRANTY AND DISCLAIMER



**4 STEPS TO SELECT THE PROPER IEC GLIDES and ACCESSORIES**

**...BEST SUITED FOR YOUR SPECIFIC APPLICATION**

**STEP 1:** CALCULATE THE LOAD PER GLIDE:

$$\frac{\text{TOTAL LOAD TO SUPPORT}}{\text{NUMBER OF GLIDE POINTS}} = \text{LOAD PER GLIDE}$$

**STEP 2:** BASED ON THE LOAD PER GLIDE, SELECT A LOAD CATEGORY: MEDIUM DUTY OR LIGHT DUTY.

**STEP 3:** SELECT A GLIDE TYPE: NAIL...TUBING GLIDE...THREADED STEM. THEN CHOOSE THREAD SIZE AND LENGTH, BASE DIAMETER, MATERIAL, COLOR/FINISH AND OTHER FEATURES.

**STEP 4:** SELECT A GLIDE ACCESSORY: THREADED TUBE INSERTS...WELD NUTS... PRONGED TEE-NUTS FOR WOOD...CORNER OR SIDE BRACKETS... JAM NUTS...TUBING CAPS.

**NARROW YOUR SELECTION BASED ON AVAILABLE FEATURES**

**MEDIUM DUTY GLIDES**

*FEATURES*

- LOAD RANGE: 250-1,000 LBS
- BLACK POLYPROPYLENE BASE
- ADJUSTABLE HEIGHT
- FIXED BASE
- THREAD SIZES: 1/4-20 TO 3/4-10, M8 TO M16
- ZINC PLATED STEEL STUD
- STAINLESS STEEL STUDS
- SPECIALS AVAILABLE

**LIGHT DUTY GLIDES**

*FEATURES*

- LOAD RANGE: 0 - 250 LBS
- STEEL, PLASTIC, VINYL/RUBBER BASE
- ADJUSTABLE HEIGHT
- FIXED OR SWIVEL BASE
- NAIL / THREADED STEMS: 1/4-20 TO 1/2-13
- ZINC PLATED STEEL STUD
- ROUND OR HEX BASE DESIGN
- SPECIALS AVAILABLE

**ACCESSORIES**

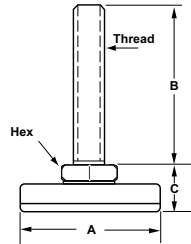
*FEATURES*

- THREADED TUBING ENDS/INSERTS: 1/4-20 TO 1-8
- STEEL CORNER AND SIDE BRACKETS, ZINC PLATED: 5/16-18 AND 3/8-16
- WELD NUTS STEEL AND STAINLESS: 1/4-20 TO 1/2-13
- PRONGED TEE-NUTS STEEL AND STAINLESS: 1/4-20 TO 1/2-13
- TUBING CAPS
- THREAD LOCKING NYLON PATCH
- TOP SLOT OR HEX
- FELT, RUBBER OR CORK ADHESIVE BACKED PADS



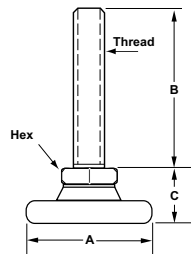
### Light Duty Leveling Glides

**1-4 Light Duty, (Non-Swivel & Free-Turning)** steel 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).

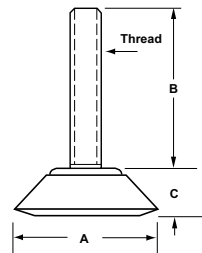


**5-Light Duty, (Swivel), Plastic Base** steel glides swivel 15° and are designed for light duty applications. Zinc-plated stud and plastic base with nickel plated steel shell for improved appearance. Same design as #6 below. Also available with brass or black oxide finish.

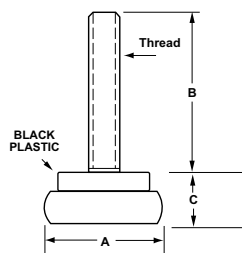
**6-Light Duty, (Non-Swivel), Plastic Base** steel glides are designed for light duty applications. Zinc-plated stud and plastic base with nickel plated steel shell for improved appearance. Same design as #5 above.



**7-Light Duty, (Non-Skid), Black Vinyl Base** steel glides have a non-skid black rubber base which can support light loads. Zinc plated stud. Also available with clear rubber base (add -CLR).



**8-Light Duty, (Non-Swivel), Steel Base** glides have a plastic cushion on top of the nickel plated steel base which reduces noise. The stud is zinc plated.

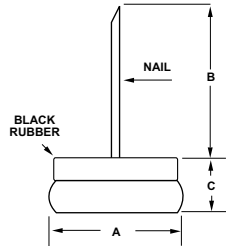


Part Nbr.	Thread	Hex	A	B	C	Base
<b>1-Light Duty, (Non-Swivel) Plastic, Rubber or PVC Base</b>						
IL9A-41H	1/4-20	YES	1	1	3/4	White
IL9-41	1/4-20	NO	1-3/8	1	5/8	White
IL9A-5HBX15	5/16-18	YES	1	1-1/2	3/4	Black
IL9-5HX15-PVC	5/16-18	YES	1-3/8	1-1/2	3/4	Gray
IL9-5HX15-GR	5/16-18	YES	1-3/8	1-1/2	3/4	Gray
IL9-52H-GR	5/16-18	YES	1-3/8	2	3/4	Gray
IL9-5HX15-GR	5/16-18	YES	1-3/8	1-1/2	3/4	Gray
IL9-51	5/16-18	NO	1-3/8	1	3/4	White
IL9-51H	5/16-18	YES	1-3/8	1	3/4	White
IL9-5X15H	5/16-18	YES	1-3/8	1-1/2	3/4	White
IL9-52H	3/8-16	YES	1-3/8	2	3/4	White
IL9-61H	3/8-16	YES	1-3/8	1-1/2	3/4	White
IL9-6HX15-PVC	3/8-16	YES	1-3/8	1-1/2	3/4	Gray
IL9-62H	3/8-16	YES	1-3/8	2	3/4	White
IL9-62HB	3/8-16	YES	1-3/8	2	3/4	Black
IL9-62HB-PVC	3/8-16	YES	1-3/8	2	3/4	Black
IL9-63H	3/8-16	YES	1-3/8	3-1/2	3/4	White
IL9-65H	3/8-16	YES	1-3/8	5	3/4	White
<b>2-Light Duty, (Free Turning), Plastic Base</b>						
IL10-52H	5/16-18	YES	1-3/8	2	3/4	White
IL10-61H	3/8-16	YES	1-3/8	1-1/2	3/4	White
IL10-62H	3/8-16	YES	1-3/8	2-1/2	3/4	White
IL10-63H	3/8-16	YES	1-3/8	3-1/2	3/4	White
IL10-72H	1/2-13	YES	1-3/8	2-1/2	3/4	White
<b>3-Light Duty, (Non-Swivel) Plastic, Rubber or PVC Base</b>						
IL11-41	1/4-20	NO	1-3/4	1	11/16	White
IL11-51	5/16-18	NO	1-3/4	1	11/16	White
IL11-52	5/16-18	NO	1-3/4	2	11/16	White
IL11-52H	5/16-18	YES	1-3/4	2	7/8	White
IL11-52HB	5/16-18	YES	1-3/4	2	7/8	Black
IL11-61H	3/8-16	YES	1-3/4	1-1/2	7/8	White
IL11A-61H-GR	3/8-16	YES	2-1/4	1	7/8	Gray
IL11-62H	3/8-16	YES	1-3/4	2-1/2	7/8	White
IL11-63H	3/8-16	YES	1-3/4	3-1/2	7/8	White
IL11-65H	3/8-16	YES	1-3/4	5	7/8	White
IL11-72HB	1/2-13	YES	1-3/4	2-1/2	3/4	Black
IL11-72H-PVC	1/2-13	YES	1-3/4	2	7/8	Gray
IL11-72H-GR	1/2-13	YES	1-3/4	2	7/8	Gray
<b>4-Light Duty, (Free-Turning), Plastic Base</b>						
IL12-61H	3/8-16	YES	1-3/4	1-1/2	3/4	White
IL12-72H	1/2-13	YES	1-3/4	2-1/2	3/4	White
<b>5-Light Duty, (Swivel), Plastic Base</b>						
IL13-41	1/4-20	YES	1-1/8	1	5/8	White
IL13-51	5/16-18	YES	1-1/8	1	5/8	White
IL13-5X15	5/16-18	YES	1-1/8	1-1/2	5/8	White
IL13-52	5/16-18	YES	1-1/8	2	5/8	White
IL13-61	3/8-16	YES	1-1/8	1	5/8	White
IL13-6X15	3/8-16	YES	1-1/8	1-1/2	5/8	White
IL13-62	3/8-16	YES	1-1/8	2	5/8	White
<b>6-Light Duty, (Non-Swivel), Plastic Base</b>						
IL14-41	1/4-20	YES	1-1/8	1	5/8	White
IL14-51	5/16-18	YES	1-1/8	1	5/8	White
IL14-5X15	5/16-18	YES	1-1/8	1-1/2	5/8	White
IL14-5X625	5/16-18	YES	1-1/8	5/8	5/8	White
IL14-61	3/8-16	YES	1-1/8	1	5/8	White
IL14-6X15	3/8-16	YES	1-1/8	1-1/2	5/8	White
<b>7-Light Duty, (Non-Skid), Black Vinyl Base</b>						
IL15-4X1/2	1/4-20	NO	1-1/8	1	3/4	Black
IL15-41	1/4-20	NO	1-1/8	1	3/4	Black
IL15-51	5/16-18	NO	1-1/8	1	7/16	Black
IL15-5X15	5/16-18	NO	1-1/8	1-1/2	7/16	Black
IL15-61	3/8-16	NO	1-1/8	1	7/16	Black
IL15-6 X15	3/8-16	NO	1-1/8	1-1/2	7/16	Black
<b>8-Light Duty, Steel Base (with Rubber Cushion)</b>						
IL16-41	1/4-20	NO	7/8	1	7/16	Steel
IL16-51	5/16-18	NO	7/8	1	7/16	Steel
IL17-41	1/4-20	NO	1-1/16	1	7/16	Steel
IL17-51	5/16-18	NO	1-1/16	1	7/16	Steel
IL18-41	1/4-20	NO	1-1/4	1	7/16	Steel
IL18-51	5/16-18	NO	1-1/4	1	7/16	Steel
IL18-61	3/8-16	NO	1-1/4	1	7/16	Steel

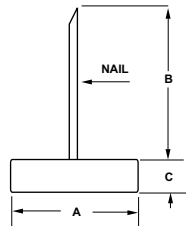


### Light Duty Leveling Glides

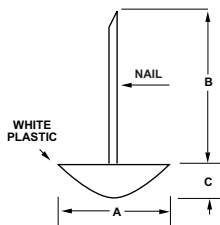
**9-Light Duty, Steel Base, (Nail Glide) with Rubber Cushion** These steel glides have a rubber cushion on top of the nickel plated steel base which reduces noise. The nail presses easily into the wood.



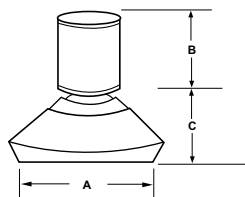
**10-Light Duty, Flat Plastic Base, (Nail Glide)** These glides have a flat plastic base. The nail presses easily into the wood.



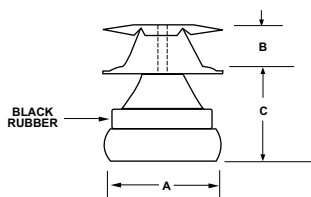
**11-Light Duty, (Oval) Plastic Base, (Nail Glide)** These glides have a white oval plastic base. The nail presses easily into the wood.



**12-Light Duty, Nylon Base, (Round Tubing) Glide** These swivel glides have a nylon base. The spring-steel star washer presses into round tubing.



**13-Light Duty, Steel Base, (Square Tubing) Glide** These steel swivel glides have a rubber cushion on top of the nickel plated steel base which reduces noise. The spring-steel star washer presses into square tubing.

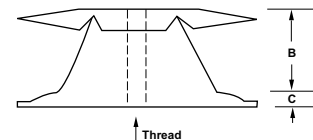


Part Nbr.	Stem	A	B	C	Base
<b>9-Light Duty, Steel Base, (Nail Glide) with Rubber Cushion</b>					
IL19-N1	NAIL	7/8	1/4	3/8	Steel
IL19-N2	NAIL	1-1/16	1/4	3/8	Steel
IL19-N3	NAIL	1-1/4	1/4	3/8	Steel
<b>10-Light Duty, White, Flat Plastic Base, (Nail Glide)</b>					
IL20-1	NAIL	5/8	3/4	1/4	White
IL20-2	NAIL	3/4	3/4	1/4	White
IL20-3	NAIL	7/8	3/4	1/4	White
IL20-4	NAIL	1-1/8	3/4	1/4	White
<b>11-Light Duty, White Oval Plastic Base, (Nail Glide)</b>					
IL21-1	NAIL	1/2	3/4	1/4	White
IL21-2	NAIL	5/8	3/4	1/4	White
IL21-3	NAIL	3/4	3/4	1/4	White
IL21-4	NAIL	7/8	3/4	1/4	White
IL21-5	NAIL	1	3/4	1/4	White

Part Nbr.	Tube O.D.	A	B	C	Base
<b>12-Light Duty, Nylon Base, (Round Tubing) Glide</b>					
IL22-R1	5/8	1-1/16	9/16	7/16	Nylon
IL22-R2	3/4	1-1/16	9/16	7/16	Nylon
IL22-R3	7/8	1-1/16	1/2	7/16	Nylon
IL22-R4	1	1-1/16	1/2	7/16	Nylon
<b>13-Light Duty, Steel Base, (Square Tubing) Glide</b>					
IL23-S1	7/8	1-1/16	3/8	7/16	Steel
IL23-S2	1	1-1/16	3/8	7/16	Steel
IL23-S3	1-1/8	1-1/16	3/8	7/16	Steel
IL23-S4	1-1/4	1-1/16	3/8	7/16	Steel

Square P/N	Round P/N	Thread	Tubing O.D.
<b>14-Star Type Threaded Inserts</b>			
IL24A-4	IL24A-R4	1/4-20	3/4
IL24-4	IL24-R4	1/4-20	7/8
IL25-4	IL25-R4	1/4-20	1
IL25A-4	IL25A-R4	1/4-20	1-1/8
IL26-4	IL26-R4	1/4-20	1-1/4
IL27-4	IL27-R4	1/4-20	1-1/2
IL27A-4	IL27A-R4	1/4-20	2
IL24-5	IL24-R5	5/16-18	7/8
IL25-5	IL25-R5	5/16-18	1
IL25A-5	IL25A-R5	5/16-18	1-1/8
IL26-5	IL26-R5	5/16-18	1-1/4
IL27-5	IL27-R5	5/16-18	1-1/2
IL27A-5	IL27A-R5	5/16-18	2
IL24-6	IL24-R6	3/8-16	7/8
IL25-6	IL25-R6	3/8-16	1
IL25A-6	IL25A-R6	3/8-16	1-1/8
IL26-6	IL26-R6	3/8-16	1-1/4
IL27-6	IL27-R6	3/8-16	1-1/2
IL27A-6	IL27A-R6	3/8-16	2

**14-Star Type Threaded Inserts** These metal, star-type threaded inserts are designed to fit inside square or round (16-18 gauge) tubing. Also available for other gauge sizes. Two-sided and four-sided grater clip style also available upon request. Ask about our plastic and metal tubing caps.

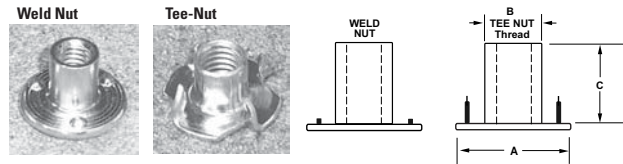




### Light Duty Leveling Glides

**15-Weld Nuts** These steel weld nuts are zinc plated and designed for metal applications. Available unplated and in stainless steel (add -SS to P/N) and also in metric sizes.

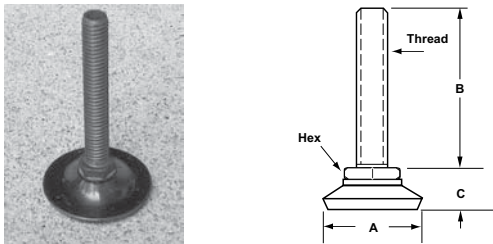
**16-Pronged Tee-Nuts** These pronged steel t-nuts are zinc plated and designed for wood applications. Also available in stainless steel (add -SS to P/N). To order propeller ribbed style, change "T" to "P".



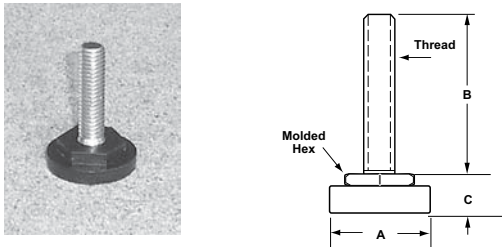
**17-Brackets, Corner and Side** These steel corner and side brackets are zinc plated and designed for wood or metal applications. The corner bracket (-CB) also serves as a corner brace. The side bracket (-SB) is only available in 3/8-16.



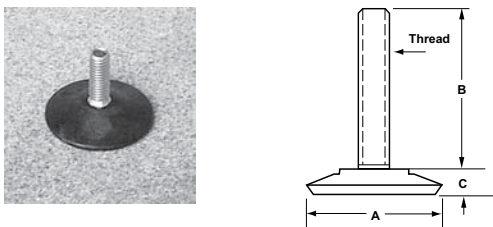
**18-Light Duty, (Long Stem), Black Plastic Base** These long-stem glides feature extended thread lengths and hex adjustment.



**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.



**20-Light Duty, (Low Profile), Black Plastic Base** These low-profile glides have some thread sizes with slots (-SL). Also available in white (-W) or brown (-BR).



Part Number	Thread Dia.	Flange Dia. (A)	Barrel Dia. (B)	Barrel Length (C)
<b>15-Weld Nuts</b>				
IL28-4W	1/4-20	13/16	5/16	3/8
IL28-5W	5/16-18	1	3/8	1/2
IL28-6W	3/8-16	1	7/16	1/2
IL28-7W	1/2-13	1-1/4	9/16	3/8
<b>16-Pronged T-Nuts</b>				
IL29-4T	1/4-20	3/4	5/16	9/16
IL29-5T	5/16-18	7/8	3/8	5/8
IL29-6T	3/8-16	1	7/16	7/16
IL29-7T	1/2-13	1-1/4	9/16	3/8

Part Nbr.	Thread	Length	Width	Flange Length
-----------	--------	--------	-------	---------------

**17-Brackets, Corner and Side**

IL30-5-CB	5/16-18	2-7/8	1-5/8	1-1/4
IL30-6-CB	3/8-16	3-7/8	1-3/8	5/8
IL30-6-SB	3/8-16	1-5/8	1-1/2	1-1/8

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

**18-Long Stem Glides**

IL31-6BX15	3/8-16	YES	1-5/8	1-1/2	5/8	BLACK
IL31-6BX25	3/8-16	YES	1-5/8	2-1/2	5/8	BLACK
IL31-6BX35	3/8-16	YES	1-5/8	3-1/2	5/8	BLACK

**19-Round Molded Hex Glides**

IL32-41B	1/4-20	YES	1-1/4	1	3/8	BLACK
IL32-4BX15	1/4-20	YES	1-1/4	1-1/2	3/8	BLACK
IL32-51B	5/16-18	YES	1-1/4	1	3/8	BLACK
IL32-5BX15	5/16-18	YES	1-1/4	1-1/2	3/8	BLACK
IL32-52B	5/16-18	YES	1-1/4	2	3/8	BLACK
IL32-61B	3/8-16	YES	1-1/4	1	3/8	BLACK
IL32-6BX15	3/8-16	YES	1-1/4	1-1/2	3/8	BLACK
IL32-62B	3/8-16	YES	1-1/4	2	3/8	BLACK
IL32-7BX175	1/2-13	YES	1-3/8	1-3/4	7/16	BLACK
IL32A-41B	1/4-20	YES	1	1	3/8	BLACK
IL32A-4BX15	1/4-20	YES	1	1-1/2	3/8	BLACK
IL32A-51B	5/16-18	YES	1	1	3/8	BLACK
IL32A-5BX15	5/16-18	YES	1	1-1/2	3/8	BLACK
IL32A-61B	3/8-16	YES	1	1	3/8	BLACK
IL32A-6BX15	3/8-16	YES	1	1-1/2	3/8	BLACK

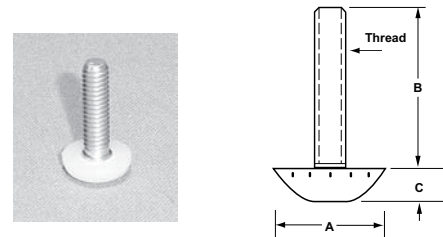
**20-Low Profile Glides**

IL33-41B	1/4-20	NO	1-1/2	1	1/4	BLACK
IL33-4BX15	1/4-20	NO	1-1/2	1-1/2	1/4	BLACK
IL33-5BX15	5/16-18	NO	1-1/2	1-1/2	5/16	BLACK
IL33-6BX15-SL	3/8-16	NO	1-1/2	1-1/2	3/8	BLACK
IL33A-6BX15-SL	3/8-16	NO	1-3/4	1-1/2	3/8	BLACK
IL33B-61B	3/8-16	NO	2	1	3/8	BLACK

**21-Oval Base Glides**

IL34-4WX625	1/4-20	NO	5/8	5/8	1/4	WHITE
IL34-41W	1/4-20	NO	5/8	1	1/4	WHITE
IL34A-41W	1/4-20	NO	3/4	1	1/4	WHITE
IL34B-41W	1/4-20	NO	7/8	1	1/4	WHITE
IL34C-41W	1/4-20	NO	1	1	1/4	WHITE
IL34D-41W	1/4-20	NO	1-1/8	1	1/4	WHITE
IL34D-4x15W	1/4-20	NO	1-1/8	1-1/2	1/4	WHITE

**21-Light Duty, (Oval ) White Plastic Base** These oval glides are available in small diameter sizes. Also available in brown color plastic (add -BR to part number).

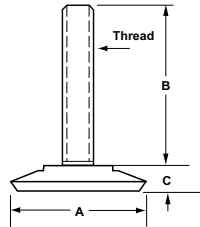




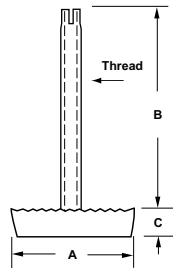


### Light Duty Leveling Glides

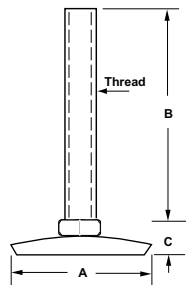
**22-Light Duty, Clear, Plastic Base** These clear plastic glides are available with three thread lengths.



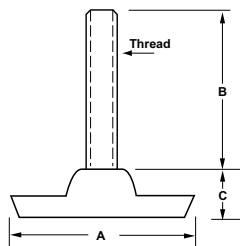
**23-Light Duty, Brown, Plastic Base** This "bottle cap" glide has an extended thread length and slot. Ideal for cabinet installations.



**24-Medium Duty, Zinc plated, Metal Swivel Base** These steel glides have a zinc plated shell and stud. The stud tilts approximately 20°.

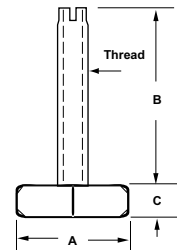
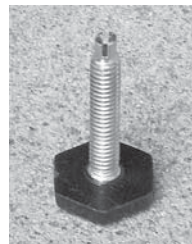


**25-Light Duty, Plastic Swivel Base** These swivel glides tilt 25° from the centerline. Available in black or white plastic.

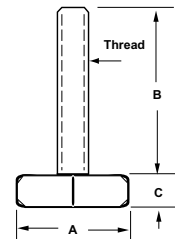


Part Nbr.	Thread	Hex	A	B	C	Base
<b>22-Clear Glides</b>						
IL35-4X1/2	1/4-20	NO	1	1/2	13/32	CLEAR
IL35-4X3/4	1/4-20	NO	1	3/4	13/32	CLEAR
IL35-41	1/4-20	NO	1-1/8	1	7/16	CLEAR
<b>23-Bottle Cap Glide</b>						
IL36-52-SL	5/16-18	NO	1-1/8	2-1/4	1/4	BROWN
IL36-5x275-SL	5/16-18	NO	1-1/8	2-3/4	1/4	BROWN
IL36-53-SL	5/16-18	NO	1-1/8	3-1/4	1/4	BROWN
IL36-54-SL	5/16-18	NO	1-1/8	4	1/4	BROWN
<b>24-Metal Base, Swivel Glides</b>						
IL37-52	5/16-18	YES	1-3/4	2	3/8	ZINC
IL37-6x15	3/8-16	YES	1-3/4	1-1/2	3/8	ZINC
IL37-62	3/8-16	YES	1-3/4	2	3/8	ZINC
IL37-6X25	3/8-16	YES	1-3/4	2-1/2	3/8	ZINC
IL37-63	3/8-16	YES	1-3/4	3	3/8	ZINC
<b>25-Plastic Swivel Glides</b>						
IL38-41B	1/4-20	NO	1-1/8	1	5/8	BLACK
IL38-41W	1/4-20	NO	1-1/8	1	5/8	WHITE
<b>26-Plastic Hex Glides</b>						
IL39-4BX15	1/4-20	YES	1	1-1/2	5/16	BLACK
IL39-5BX15-SL	5/16-18	YES	1	1-1/2	1/4	BLACK
<b>27-Steel Hex Glides</b>						
IL40-41	1/4-20	YES	9/16	1	3/32	ZINC
IL40-4X125	1/4-20	YES	9/16	1-1/4	3/32	ZINC
IL40-5X1/2	5/16-18	YES	3/4	1/2	7/64	ZINC
IL40-51	5/16-18	YES	3/4	1	7/64	ZINC
IL40-5X125	5/16-18	YES	3/4	1-1/4	7/64	ZINC
IL40-5X15	5/16-18	YES	3/4	1-1/2	7/64	ZINC
IL40-5X15-SL	5/16-18	YES	3/4	1-1/2	7/64	ZINC
IL40-6X125	3/8-16	YES	7/8	1-1/4	9/64	ZINC
IL40-6X15	3/8-16	YES	7/8	1-1/2	9/64	ZINC
IL40-6X15-SL	3/8-16	YES	7/8	1-1/2	9/64	ZINC
IL40-6X2-SL	3/8-16	YES	7/8	2	9/64	ZINC
IL40-6X25-SL	3/8-16	YES	7/8	2-1/2	9/64	ZINC
IL40-7X25	1/2-13	YES	1-1/16	2-1/2	11/64	ZINC

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



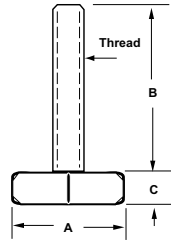
**27-Medium Duty, Zinc Plated, Steel Hex Glides** These hex glides are low profile and can handle heavy loads. Some sizes are available with a slot (-SL). Available with a gray polyethylene cap that fits over the hex (-CAP). Also available in metric sizes (M8, M10, M12).



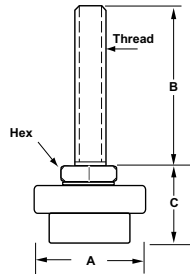


### Light Duty Leveling Glides

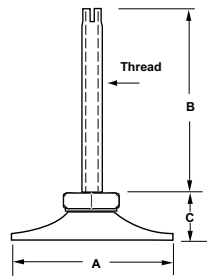
**28-Light Duty, Zinc Plated, Stamped Hex** These stamped hex glides offer a large base diameter.



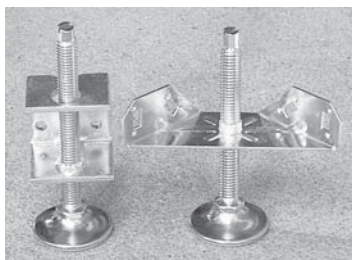
**29-Medium Duty Vibration Glides** These vibration dampening glides have a black or gray neoprene base. The black base has a black finish on the shell and stud while the gray base has a clear zinc finish on the shell and stud.



**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.



**31-Slotted Swivel Glide and Bracket Sets** These slotted glide and bracket sets are designed for wood or metal applications. The glides swivel and have a top end slot (IL43 series). The corner (IL30-6-CB) and side brackets (IL30-6-SB) can be welded or installed with wood screws or bolts.



Part Nbr.	Thread	Hex	A	B	C	Base
<b>28-Stamped Hex Glides</b>						
IL41-4X15	1/4-20	YES	1-3/8	1-1/2	5/16	ZINC
IL41-5X15	5/16-18	YES	1-3/8	1-1/2	5/16	ZINC
IL41-5X25	5/16-18	YES	1-3/8	2-1/2	5/16	ZINC
IL41-6X15	3/8-16	YES	1-3/8	1-1/2	5/16	ZINC
IL41-7X15	1/2-13	YES	1-3/8	1-1/2	5/16	ZINC
IL41-73	1/2-13	YES	1-3/8	3	5/16	ZINC

Part Nbr.	Thread	Hex	A	B	C	Base
<b>29-Vibration Glides</b>						
IL42-5GX15	5/16-18	YES	1	1-1/2	13/16	GRAY
IL42-5BX15	5/16-18	YES	1	1-1/2	13/16	BLACK
IL42-M8GX40	M8	YES	1	40	13/16	GRAY
IL42-63G	3/8-16	YES	1-1/2	3	1	GRAY
IL42-63B	3/8-16	YES	1-1/2	3	1	BLACK
IL42-72G	1/2-13	YES	1-1/2	2	1	GRAY
IL42-72B	1/2-13	YES	1-1/2	2	1	BLACK

Part Nbr.	Thread	Hex	A	B	C	Base
<b>30-Slotted Swivel Glides</b>						
IL43-6X15-SL	3/8-16	YES	1-1/2	1-1/2	5/8	NICKEL
IL43-6X25-SL	3/8-16	YES	1-1/2	2-1/2	5/8	NICKEL
IL43-63-SL	3/8-16	YES	1-1/2	3	5/8	NICKEL
IL43-6X35-SL	3/8-16	YES	1-1/2	3-1/2	5/8	NICKEL
IL43-64-SL	3/8-16	YES	1-1/2	4	5/8	NICKEL

Part Nbr.	Thread	Hex	A	B	C	Base
<b>31-Slotted Swivel Glide and Bracket Sets</b>						
IL44-61-CB	3/8-16	YES	1-1/2	1-1/2	5/8	NICKEL
IL44-63-CB	3/8-16	YES	1-1/2	3	5/8	NICKEL
IL44-64-CB	3/8-16	YES	1-1/2	4	5/8	NICKEL
IL44-61-SB	3/8-16	YES	1-1/2	1-1/2	5/8	NICKEL
IL44-63-SB	3/8-16	YES	1-1/2	3	5/8	NICKEL
IL44-64-SB	3/8-16	YES	1-1/2	4	5/8	NICKEL
<b>32-Light Duty, Plastic Base Glides</b>						
IL45-5X38	5/16-18	NO	1-1/2	3/8	7/16	WHITE
IL45-5X87	5/16-18	NO	1-1/2	7/8	7/16	WHITE
IL45-5X112	5/16-18	NO	1-1/2	1-1/8	7/16	WHITE
IL45-5X138-SL	5/16-18	NO	1-1/2	1-3/8	7/16	WHITE
IL45-6X112	3/8-16	NO	1-1/2	1-1/8	7/16	WHITE
IL45-6X138-SL	3/8-16	NO	1-1/2	1-3/8	7/16	WHITE
IL45-6X187-SL	3/8-16	NO	1-1/2	1-7/8	7/16	WHITE
IL45-6X238-SL	3/8-16	NO	1-1/2	2-3/8	7/16	WHITE
IL45-M8X23	M8	NO	1-1/2	23	7/16	WHITE
IL45-M8X33	M8	NO	1-1/2	33	7/16	WHITE
IL45-M8X38-SL	M8	NO	1-1/2	38	7/16	WHITE
IL45-M10X38-SL	M10	NO	1-1/2	38	7/16	WHITE
IL45-M10X63-SL	M10	NO	1-1/2	63	7/16	WHITE

**32-Light Duty, Plastic Base Glides** have a white plastic base and black plastic top. These glides are available in both standard and metric threads. The stud is zinc plated. Some sizes have a top slot (-SL).



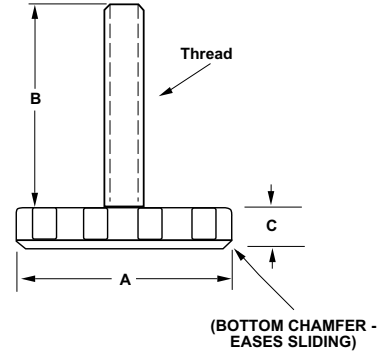


### Light Duty Knob Style Glides

**35 - Knob Style** The IEC Knob Style Steel and Stainless Steel Glide is ideal for light-duty load requirements. These low-profile, solid bottom, large diameter black base glides are perfect for leveling and stabilizing furniture, racks, instruments and appliances without the need for tools. Useful in both feet and knob applications. Top slot available on some sizes. Special thread lengths can be specified and easily manufactured.



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



Steel	SS	Load	Thread	A	B	C
<b>35-Steel and Stainless Steel Knob Style Glides</b>						
IL82-4Bx1/2	IL82-4BSx1/2	100	1/4-20	1-1/2	1/2	3/8
IL82-4Bx125	IL82-4BSx125	100	1/4-20	1-1/2	1-1/4	3/8
IL82-4Bx2	IL82-4BSx2	100	1/4-20	1-1/2	2	3/8
IL82-5Bx125	IL82-5BSx125	250	5/16-18	1-1/2	1-1/4	3/8
IL82-5Bx175	IL82-5BSx175	250	5/16-18	1-1/2	1-3/4	3/8
IL82-6Bx125	IL82-6BSx125	500	3/8-16	1-1/2	1-1/4	3/8
IL82-6Bx187	IL82-6BSx187	500	3/8-16	1-1/2	1-7/8	3/8
IL82-6Bx238	IL82-6BSx238	500	3/8-16	1-1/2	2-3/8	3/8
IL82-6Bx238-SL	IL82-6BSx238-SL	500	3/8-16	1-1/2	2-3/8	3/8
IL84-4Bx1/2	IL84-4BSx1/2	100	1/4-20	2	1/2	3/8
IL84-4Bx125	IL84-4BSx125	100	1/4-20	2	1-1/4	3/8
IL84-4Bx2	IL84-4BSx2	100	1/4-20	2	2	3/8
IL84-5Bx125	IL84-5BSx125	250	5/16-18	2	1-1/4	3/8
IL84-5Bx175	IL84-5BSx175	250	5/16-18	2	1-3/4	3/8
IL84-6Bx1/2	IL84-6BSx1/2	500	3/8-16	2	1/2	3/8
IL84-6Bx125	IL84-6BSx125	500	3/8-16	2	1-1/4	3/8
IL84-6Bx187	IL84-6BSx187	500	3/8-16	2	1-7/8	3/8
IL84-6Bx238	IL84-6BSx238	500	3/8-16	2	2-3/8	3/8
IL84-6Bx238-SL	IL84-6BSx238-SL	500	3/8-16	2	2-3/8	3/8
IL86-4Bx125	IL86-4BSx125	100	1/4-20	2-1/2	1-1/4	3/8
IL86-4Bx2	IL86-4BSx2	100	1/4-20	2-1/2	2	3/8
IL86-5Bx125	IL86-5BSx125	250	5/16-18	2-1/2	1-1/4	3/8
IL86-5Bx175	IL86-5BSx175	250	5/16-18	2-1/2	1-3/4	3/8
IL86-6Bx1/2	IL86-6BSx1/2	500	3/8-16	2-1/2	1/2	3/8
IL86-6Bx125	IL86-6BSx125	500	3/8-16	2-1/2	1-1/4	3/8
IL86-6Bx187	IL86-6BSx187	500	3/8-16	2-1/2	1-7/8	3/8
IL86-6Bx238	IL86-6BSx238	500	3/8-16	2-1/2	2-3/8	3/8
IL86-6Bx238-SL	IL86-6BSx238-SL	500	3/8-16	2-1/2	2-3/8	3/8
IL88-4Bx125	IL88-4BSx125	100	1/4-20	3	1-1/4	3/8
IL88-4Bx2	IL88-4BSx2	100	1/4-20	3	2	3/8
IL88-5Bx125	IL88-5BSx125	250	5/16-18	3	1-1/4	3/8
IL88-5Bx175	IL88-5BSx175	250	5/16-18	3	1-3/4	3/8
IL88-6Bx1/2	IL88-6BSx1/2	500	3/8-16	3	1/2	3/8
IL88-6Bx125	IL88-6BSx125	500	3/8-16	3	1-1/4	3/8
IL88-6Bx187	IL88-6BSx187	500	3/8-16	3	1-7/8	3/8
IL88-6Bx238	IL88-6BSx238	500	3/8-16	3	2-3/8	3/8
IL88-6Bx238-SL	IL88-6BSx238-SL	500	3/8-16	3	2-3/8	3/8
<b>36-Steel and Stainless Steel Knob Style (PVC Base) Glides</b>						
IL82-4Bx1/2-PVC	IL82-4BSx1/2-PVC	100	1/4-20	1-1/2	1/2	3/8
IL82-4Bx125-PVC	IL82-4BSx125-PVC	100	1/4-20	1-1/2	1-1/4	3/8
IL82-4Bx2-PVC	IL82-4BSx2-PVC	100	1/4-20	1-1/2	2	3/8
IL82-5Bx125-PVC	IL82-5BSx125-PVC	100	5/16-18	1-1/2	1-1/4	3/8
IL82-5Bx175-PVC	IL82-5BSx175-PVC	100	5/16-18	1-1/2	1-3/4	3/8
IL82-6Bx125-PVC	IL82-6BSx125-PVC	100	3/8-16	1-1/2	1-1/4	3/8
IL82-6Bx238-PVC	IL82-6BSx238-PVC	100	3/8-16	1-1/2	2-3/8	3/8





**SPECIAL GLIDE REQUEST FORM**  
**KNOB STYLE GLIDES**

DATE: \_\_\_\_\_

NAME: \_\_\_\_\_ TITLE: \_\_\_\_\_

COMPANY: \_\_\_\_\_

ADDRESS: \_\_\_\_\_ CITY: \_\_\_\_\_ STATE: \_\_\_\_\_ ZIP: \_\_\_\_\_

PHONE: \_\_\_\_\_ EXT: \_\_\_\_\_ FAX: \_\_\_\_\_

EMAIL ADDRESS: \_\_\_\_\_ BEST TIME TO CALL: \_\_\_\_\_

INITIAL QUANTITY: \_\_\_\_\_ REQ. BY: \_\_\_\_\_ EST. ANNUAL REQ: \_\_\_\_\_

EST. LOAD PER GLIDE: \_\_\_\_\_ APPLICATION: \_\_\_\_\_

>> *Please specify your Special Glide by indicating the required features below:*

**BASIC FEATURES**

**OPTIONAL FEATURES**

1) SPECIFY OR SELECT BASIC FEATURES

**STUD GLIDE:**

STUD MATERIAL: \_\_\_\_\_ STEEL  
 \_\_\_\_\_ STAINLESS STEEL

THREAD (INCH): \_\_\_\_\_ (1/4-20, 5/16-18, 3/8-16)

STUD LENGTH: \_\_\_\_\_ (INCHES)

BLACK BASE POLYPROPYLENE: \_\_\_\_\_

BLACK BASE POLYVINYL: \_\_\_\_\_

BASE DIAMETER: \_\_\_\_\_ 1-1/2"  
 \_\_\_\_\_ 2"  
 \_\_\_\_\_ 2-1/2"  
 \_\_\_\_\_ 3"

2) SELECT OPTIONAL FEATURES

\_\_\_\_\_ WHITE BASE  
 \_\_\_\_\_ POLYETHYLENE BASE  
 \_\_\_\_\_ THREAD LOCK ON STUD  
 \_\_\_\_\_ METRIC THREADS

**TOP STUD ADJUSTMENT OPTIONS:**

\_\_\_\_\_ TOP SLOT  
 \_\_\_\_\_ INTERNAL BROACH  
 \_\_\_\_\_ HEX HEAD  
 \_\_\_\_\_ SQUARE HEAD

\*\* Many Special Glides Available from Stock \*\*

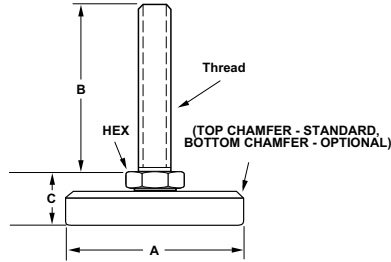
3) NOTE SPECIAL INSTRUCTIONS

**FAX To: 562-498-2275 or CALL: 562-597-4533 for assistance**



## Medium Duty Leveling Glides

**37 - Poly Base** The IEC Poly Base Steel and Stainless Steel Fixed Stud Glide is ideal for medium-duty load requirements. The stud will tilt several degrees under load to compensate for uneven surfaces. Cost-effective for applications not requiring a swivel base. Zinc plated steel stud and black polypropylene base. Some sizes available with top end external hex (-HX).



Steel	SS	Load	Thread	Hex	A	B	C
<b>37- METRIC - Poly Base Steel and Stainless Steel Fixed Stud Glides</b>							
IL7-M8x51	IL7-M8x51S	500	M8	Yes	1	51	11/16
IL7-M8x62	IL7-M8x62S	500	M8	Yes	1	62	11/16
IL7-M10x51	IL7-M10x51S	1000	M10	Yes	1	51	11/16
IL7-M12x51	IL7-M12x51S	1000	M12	Yes	1	51	11/16
IL7-M12x102	IL7-M12x102S	1000	M12	Yes	1	102	11/16
IL7-M16x51	IL7-M16x51S	1000	M16	Yes	1	51	11/16
IL7-M16x102	IL7-M16x102S	1000	M16	Yes	1	102	11/16
IL8-M8x51	IL8-M8x51S	500	M8	Yes	1-1/2	51	11/16
IL8-M8x62	IL8-M8x62S	500	M8	Yes	1-1/2	62	11/16
IL8-M10x51	IL8-M10x51S	1000	M10	Yes	1-1/2	51	11/16
IL8-M12x51	IL8-M12x51S	1000	M12	Yes	1-1/2	51	11/16
IL8-M12x102	IL8-M12x102S	1000	M12	Yes	1-1/2	102	11/16
IL8-M16x51	IL8-M16x51S	1000	M16	Yes	1-1/2	51	11/16
IL8-M16x102	IL8-M16x102S	1000	M16	Yes	1-1/2	102	11/16
IL7A-M8x51	IL7A-M8x51S	500	M8	Yes	2	51	11/16
IL7A-M8x62	IL7A-M8x62S	500	M8	Yes	2	62	11/16
IL7A-M10x51	IL7A-M10x51S	1000	M10	Yes	2	51	11/16
IL7A-M12x51	IL7A-M12x51S	1000	M12	Yes	2	51	11/16
IL7A-M12x102	IL7A-M12x102S	1000	M12	Yes	2	102	11/16
IL7A-M16x51	IL7A-M16x51S	1000	M16	Yes	2	51	11/16
IL7A-M16x102	IL7A-M16x102S	1000	M16	Yes	2	102	11/16
IL7M-M8x51	IL7M-M8x51S	500	M8	Yes	2-1/2	51	11/16
IL7M-M8x62	IL7M-M8x62S	500	M8	Yes	2-1/2	62	11/16
IL7M-M10x51	IL7M-M10x51S	1000	M10	Yes	2-1/2	51	11/16
IL7M-M12x51	IL7M-M12x51S	1000	M12	Yes	2-1/2	51	11/16
IL7M-M12x102	IL7M-M12x102S	1000	M12	Yes	2-1/2	102	11/16
IL7M-M16x51	IL7M-M16x51S	1000	M16	Yes	2-1/2	51	11/16
IL7M-M16x102	IL7M-M16x102S	1000	M16	Yes	2-1/2	102	11/16
IL8A-M8x51	IL8A-M8x51S	500	M8	Yes	3	51	11/16
IL8A-M8x62	IL8A-M8x62S	500	M8	Yes	3	62	11/16
IL8A-M10x51	IL8A-M10x51S	1000	M10	Yes	3	51	11/16
IL8A-M12x51	IL8A-M12x51S	1000	M12	Yes	3	51	11/16
IL8A-M12x102	IL8A-M12x102S	1000	M12	Yes	3	102	11/16
IL8A-M16x51	IL8A-M16x51S	1000	M16	Yes	3	51	11/16
IL8A-M16x102	IL8A-M16x102S	1000	M16	Yes	3	102	11/16

Steel	SS	Load	Thread	Hex	A	B	C
<b>37-Poly Base Steel and Stainless Steel Fixed Stud Glides</b>							
IL7-5B	IL7-5BS	500	5/16-18	1/2	1	1-9/16	11/16
IL7-5Bx3	IL7-5BSx3	500	5/16-18	1/2	1	3	11/16
IL7-6B	IL7-6BS	1000	3/8-16	1/2	1	1-9/16	11/16
IL7-6Bx2	IL7-6BSx2	1000	3/8-16	1/2	1	2	11/16
IL7-6Bx3	IL7-6BSx3	1000	3/8-16	1/2	1	3	11/16
IL7-6Bx3-HX	IL7-6BSx3-HX	1000	3/8-16	1/2	1	3	11/16
IL7-6Bx4	IL7-6BSx4	1000	3/8-16	1/2	1	4	11/16
IL7-7B	IL7-7BS	1000	1/2-13	1/2	1	1-9/16	11/16
IL7-7Bx2	IL7-7BSx2	1000	1/2-13	1/2	1	2	11/16
IL7-7Bx25-HX	IL7-7BSx25-HX	1000	1/2-13	1/2	1	2-1/2	11/16
IL7-7Bx35-HX	IL7-7BSx35-HX	1000	1/2-13	1/2	1	3-1/2	11/16
IL7-7Bx4	IL7-7BSx4	1000	1/2-13	1/2	1	4	11/16
IL7-8B	IL7-8BS	1000	5/8-11	5/8	1	1-9/16	11/16
IL7-8Bx4	IL7-8BSx4	1000	5/8-11	5/8	1	4	11/16
IL7-9B	IL7-9BS	1000	3/4-10	3/4	1	1-9/16	11/16
IL7-9Bx4	IL7-9BSx4	1000	3/4-10	3/4	1	4	11/16
IL8-5B	IL8-5BS	500	5/16-18	1/2	1-1/2	1-9/16	11/16
IL8-5Bx3	IL8-5BSx3	500	5/16-18	1/2	1-1/2	3	11/16
IL8-6B	IL8-6BS	1000	3/8-16	1/2	1-1/2	1-9/16	11/16
IL8-6Bx2	IL8-6BSx2	1000	3/8-16	1/2	1-1/2	2	11/16
IL8-6Bx3	IL8-6BSx3	1000	3/8-16	1/2	1-1/2	3	11/16
IL8-6Bx3-HX	IL8-6BSx3-HX	1000	3/8-16	1/2	1-1/2	3	11/16
IL8-6Bx4	IL8-6BSx4	1000	3/8-16	1/2	1-1/2	4	11/16
IL8-7B	IL8-7BS	1000	1/2-13	1/2	1-1/2	1-9/16	11/16
IL8-7Bx2	IL8-7BSx2	1000	1/2-13	1/2	1-1/2	2	11/16
IL8-7Bx25-HX	IL8-7BSx25-HX	1000	1/2-13	1/2	1-1/2	2-1/2	11/16
IL8-7Bx35-HX	IL8-7BSx35-HX	1000	1/2-13	1/2	1-1/2	3-1/2	11/16
IL8-7Bx4	IL8-7BSx4	1000	1/2-13	1/2	1-1/2	4	11/16
IL8-8B	IL8-8BS	1000	5/8-11	5/8	1-1/2	1-9/16	11/16
IL8-8Bx4	IL8-8BSx4	1000	5/8-11	5/8	1-1/2	4	11/16
IL8-9B	IL8-9BS	1000	3/4-10	3/4	1-1/2	1-9/16	11/16
IL8-9Bx4	IL8-9BSx4	1000	3/4-10	3/4	1-1/2	4	11/16
IL7A-5B	IL7A-5BS	500	5/16-18	1/2	2	1-9/16	11/16
IL7A-5Bx3	IL7A-5BSx3	500	5/16-18	1/2	2	3	11/16
IL7A-6B	IL7A-6BS	1000	3/8-16	1/2	2	1-9/16	11/16
IL7A-6Bx2	IL7A-6BSx2	1000	3/8-16	1/2	2	2	11/16
IL7A-6Bx3	IL7A-6BSx3	1000	3/8-16	1/2	2	3	11/16
IL7A-6Bx3-HX	IL7A-6BSx3-HX	1000	3/8-16	1/2	2	3	11/16
IL7A-6Bx4	IL7A-6BSx4	1000	3/8-16	1/2	2	4	11/16
IL7A-7B	IL7A-7BS	1000	1/2-13	1/2	2	1-9/16	11/16
IL7A-7Bx2	IL7A-7BSx2	1000	1/2-13	1/2	2	2	11/16
IL7A-7Bx25-HX	IL7A-7BSx25-HX	1000	1/2-13	1/2	2	2-1/2	11/16
IL7A-7Bx35-HX	IL7A-7BSx35-HX	1000	1/2-13	1/2	2	3-1/2	11/16
IL7A-7Bx4	IL7A-7BSx4	1000	1/2-13	1/2	2	4	11/16
IL7A-8B	IL7A-8BS	1000	5/8-11	5/8	2	1-9/16	11/16
IL7A-8Bx4	IL7A-8BSx4	1000	5/8-11	5/8	2	4	11/16
IL7A-9B	IL7A-9BS	1000	3/4-10	3/4	2	1-9/16	11/16
IL7A-9Bx4	IL7A-9BSx4	1000	3/4-10	3/4	2	4	11/16
IL7M-5B	IL7M-5BS	500	5/16-18	1/2	2-1/2	1-9/16	11/16
IL7M-5Bx3	IL7M-5BSx3	500	5/16-18	1/2	2-1/2	3	11/16
IL7M-6B	IL7M-6BS	1000	3/8-16	1/2	2-1/2	1-9/16	11/16
IL7M-6Bx2	IL7M-6BSx2	1000	3/8-16	1/2	2-1/2	2	11/16
IL7M-6Bx3	IL7M-6BSx3	1000	3/8-16	1/2	2-1/2	3	11/16
IL7M-6Bx3-HX	IL7M-6BSx3-HX	1000	3/8-16	1/2	2-1/2	3	11/16
IL7M-6Bx4	IL7M-6BSx4	1000	3/8-16	1/2	2-1/2	4	11/16
IL7M-7B	IL7M-7BS	1000	1/2-13	1/2	2-1/2	1-9/16	11/16
IL7M-7Bx2	IL7M-7BSx2	1000	1/2-13	1/2	2-1/2	2	11/16
IL7M-7Bx25-HX	IL7M-7BSx25-HX	1000	1/2-13	1/2	2-1/2	2-1/2	11/16
IL7M-7Bx35-HX	IL7M-7BSx35-HX	1000	1/2-13	1/2	2-1/2	3-1/2	11/16
IL7M-7Bx4	IL7M-7BSx4	1000	1/2-13	1/2	2-1/2	4	11/16
IL7M-8B	IL7M-8BS	1000	5/8-11	5/8	2-1/2	1-9/16	11/16
IL7M-8Bx4	IL7M-8BSx4	1000	5/8-11	5/8	2-1/2	4	11/16
IL7M-9B	IL7M-9BS	1000	3/4-10	3/4	2-1/2	1-9/16	11/16
IL7M-9Bx4	IL7M-9BSx4	1000	3/4-10	3/4	2-1/2	4	11/16
IL8A-5B	IL8A-5BS	500	5/16-18	1/2	3	1-9/16	11/16
IL8A-5Bx3	IL8A-5BSx3	500	5/16-18	1/2	3	3	11/16
IL8A-6B	IL8A-6BS	1000	3/8-16	1/2	3	1-9/16	11/16
IL8A-6Bx2	IL8A-6BSx2	1000	3/8-16	1/2	3	2	11/16
IL8A-6Bx3	IL8A-6BSx3	1000	3/8-16	1/2	3	3	11/16
IL8A-6Bx3-HX	IL8A-6BSx3-HX	1000	3/8-16	1/2	3	3	11/16
IL8A-6Bx4	IL8A-6BSx4	1000	3/8-16	1/2	3	4	11/16
IL8A-7B	IL8A-7BS	1000	1/2-13	1/2	3	1-9/16	11/16
IL8A-7Bx2	IL8A-7BSx2	1000	1/2-13	1/2	3	2	11/16
IL8A-7Bx25-HX	IL8A-7BSx25-HX	1000	1/2-13	1/2	3	2-1/2	11/16
IL8A-7Bx35-HX	IL8A-7BSx35-HX	1000	1/2-13	1/2	3	3-1/2	11/16
IL8A-7Bx4	IL8A-7BSx4	1000	1/2-13	1/2	3	4	11/16
IL8A-8B	IL8A-8BS	1000	5/8-11	5/8	3	1-9/16	11/16
IL8A-8Bx4	IL8A-8BSx4	1000	5/8-11	5/8	3	4	11/16
IL8A-9B	IL8A-9BS	1000	3/4-10	3/4	3	1-9/16	11/16
IL8A-9Bx4	IL8A-9BSx4	1000	3/4-10	3/4	3	4	11/16



**SPECIAL GLIDE REQUEST FORM**  
**POLY BASE FIXED STUD GLIDES**

DATE: \_\_\_\_\_

NAME: \_\_\_\_\_ TITLE: \_\_\_\_\_

COMPANY: \_\_\_\_\_

ADDRESS: \_\_\_\_\_ CITY: \_\_\_\_\_ STATE: \_\_\_\_\_ ZIP: \_\_\_\_\_

PHONE: \_\_\_\_\_ EXT: \_\_\_\_\_ FAX: \_\_\_\_\_

EMAIL ADDRESS: \_\_\_\_\_ BEST TIME TO CALL: \_\_\_\_\_

INITIAL QUANTITY: \_\_\_\_\_ REQ. BY: \_\_\_\_\_ EST. ANNUAL REQ: \_\_\_\_\_

EST. LOAD PER GLIDE: \_\_\_\_\_ APPLICATION: \_\_\_\_\_

*>> Please specify your Special Glide by indicating the required features below:*

BASIC FEATURES	OPTIONAL FEATURES
<p><i>1) SPECIFY OR SELECT BASIC FEATURES</i></p> <p><b>STUD LEVELER:</b></p> <p>STUD MATERIAL:    _____ STEEL                                              _____ STAINLESS STEEL</p> <p>THREAD (INCH):    _____ (1/4-20 TO 3/4-10)</p> <p>THREAD (METRIC): _____ (M8 THRU M16)</p> <p>STUD LENGTH:     _____ (INCHES)</p> <p><b>BLACK BASE (POLYPROPYLENE):</b></p> <p>BASE DIAMETER:    _____ 1"                                              _____ 1-1/2"                                              _____ 2"                                              _____ 2-1/2"                                              _____ 3"</p>	<p><i>2) SELECT OPTIONAL FEATURES</i></p> <p>_____ WHITE BASE</p> <p>_____ POLYETHYLENE BASE</p> <p>_____ THREAD LOCK ON STUD</p> <p>_____ BOTTOM SLOT</p> <p>_____ HEAT TREATED STUD</p> <p><b>TOP STUD ADJUSTMENT OPTIONS:</b></p> <p>_____ INTERNAL BROACH</p> <p>_____ HEX HEAD</p> <p>_____ SQUARE HEAD</p> <p>_____ TOP SLOT</p> <p align="center">** Many Special Glides Available from Stock **</p>

*3) NOTE SPECIAL INSTRUCTIONS*

**FAX To: 562-498-2275 or CALL: 562-597-4533 for assistance**



PART NUMBER INDEX

IL9A-41H	IL16-41	IL24-6	IL35-4x1/2	IL45-5x38	IL86-6B-1/2	IL7-7Bx25-HX	IL7A-8Bx4	IL7-M8x51
IL9-41	IL16-51	IL25-6	IL35-4x3/4	IL45-5x87	IL86-6BS-1/2	IL7-7BSx25-HX	IL7A-8BSx4	IL7-M8x51S
IL9A-5HBx15	IL17-41	IL25A-6	IL35-41	IL45-5x112	IL86-6Bx125	IL7-7Bx35-HX	IL7A-9B	IL7-M8x62
IL9-5Hx15-PVC	IL17-51	IL26-6	IL36-52-SL	IL45-5x138-SL	IL86-6BSx125	IL7-7BSx35-HX	IL7A-9BS	IL7-M8x62S
IL9-5Hx15-GR	IL18-41	IL27-6	IL36-52-SL	IL45-6x112	IL86-6Bx187	IL7-7Bx4	IL7A-9Bx4	IL7-M10x51
IL9-6Hx15-PVC	IL18-51	6 IL27A-6	IL36-54-SL	IL45-6x138-SL	IL86-6BSx187	IL7-7BSx4	IL7A-9BSx4	IL7-M10x51S
IL9-52H-GR	IL18-61		IL37-6x15	IL45-6x187-SL	IL86-6Bx238	IL7-8B	IL7M-5B	IL7-M12x51
IL9-5Hx15-GR			IL37-52	IL45-6x238-SL	IL86-6BSx238	IL7-8BS	IL7M-5BS	IL7-M12x51S
IL9-51			IL37-62	IL45-M8-23	IL86-6Bx238-SL	IL7-8Bx4	IL7M-5Bx3	IL7-M12x102
IL9-51H			IL37-6x25	IL45-M8-33	IL88-4Bx125	IL7-8BSx4	IL7M-5BSx3	IL7-M12x102S
IL9-51-5x15H			IL37-63	IL45-M8-38-SL	IL88-4BSx125	IL7-9B	IL7M-6B	IL7-M16x51
IL9-52H	IL19-N1			IL45-M10-38-SL	IL88-4Bx2	IL7-9BS	IL7M-6Bx2	IL7-M16x51S
IL9-61H	IL19-N2			IL45-M10-63-SL	IL88-4BSx2	IL7-9Bx4	IL7M-6BS	IL7-M16x102
IL9-6Hx15-PVC	IL19-N3				IL88-4BSx2	IL7-9BSx4	IL7M-6BSx2	IL7-M16x102S
IL9-62H					IL88-5Bx125		IL7M-6BSx3	
IL9-62HB	IL20-1				IL88-5BSx125		IL7M-6BSx3	
IL9-62HB-PVC	IL20-2				IL88-5Bx175		IL7M-6BSx3-HX	
IL9-63H	IL20-3				IL88-5BSx175		IL7M-6Bx4	
IL9-65H	IL20-4				IL88-6B-1/2		IL7M-6BSx4	
					IL88-6BS-1/2		IL7M-7B	
IL10-52H	IL21-1	IL28-4W	IL38-41B	IL82-4Bx1/2	IL88-6Bx125		IL7M-7Bx2	
IL10-61H	IL21-2	IL28-5W	IL38-41W	IL82-4BSx1/2	IL88-6BSx125		IL7M-7BSx2	
IL10-62H	IL21-3	IL28-6W	IL39-4Bx15	IL82-4Bx125	IL88-6BSx125		IL7M-7Bx25-HX	
IL10-63H	IL21-4	IL28-7W	IL39-5Bx15-SL	IL82-4BSx125	IL88-6BS-1/2		IL7M-7BSx25-HX	
IL10-72H	IL21-5			IL824Bx2	IL88-6Bx125		IL7M-7Bx35-HX	
				IL824BSx2	IL88-6BSx125		IL7M-7BSx35-HX	
IL11-41	IL22-R1	IL29-4T	IL40-41	IL82-5Bx125	IL88-6Bx187		IL7M-7Bx4	
IL11-51	IL22-R2	IL29-5T	IL40-4x125	IL82-5BSx175	IL88-6BSx238		IL7M-7BSx4	
IL11-52	IL22-R3	IL29-6T	IL40-5x1/2	IL82-6Bx125	IL88-6BSx238-SL		IL7M-8B	
IL11-52H	IL22-R4	IL29-7T	IL40-51	IL82-6BSx125	IL88-6Bx238-SL		IL7M-8BS	
IL11-52HB			IL40-5x125	IL82-6Bx187	IL82-4Bx1/2-PVC		IL7M-8Bx4	
IL11-61H			IL40-5x15	IL82-6BSx187	IL82-4BSx1/2-PVC		IL7M-8BSx4	
IL11A-61H-GR	IL23-51	IL30-5-CB	IL40-6x15	IL82-6Bx238	IL82-4Bx125-PVC		IL7M-9B	
IL11-62H	IL23-52	IL30-6-CB	IL40-6x125	IL82-6BSx238	IL82-4Bx2-PVC		IL7M-9Bx4	
IL11-63H	IL23-53	IL30-6-SB	IL40-6x15-SL	IL82-6Bx238-SL	IL82-5Bx125-PVC		IL7M-9BSx4	
IL11-65H	IL23-54		IL40-6x25-SL	IL82-6BSx238-SL	IL82-4Bx2-PVC		IL7M-9BSx4	
IL11-72HB		IL32-41B	IL40-7x25	IL84-4Bx1/2	IL82-4BSx2-PVC		IL8-8B	
IL11-72H-PVC	IL24A-4	IL32-4Bx15		IL84-4BSx1/2	IL82-5Bx125-PVC		IL8-8BS	
IL11-72H-GR	IL24-4	IL32-51B		IL84-4Bx125	IL82-5Bx175-PVC		IL8-8Bx4	
	IL25-4	IL32-5Bx15	IL41-4x15	IL84-4BSx125	IL82-5Bx175-PVC		IL8-9B	
L12-61H	IL25A-4	IL32-52B	IL41-5x15	IL84-4Bx2	IL82-6Bx125-PVC		IL8-9BSx4	
IL12-72H	IL26-4	IL32-61B	IL41-5x25	IL84-4BSx2	IL82-6Bx125-PVC		IL8-9Bx4	
	IL27-4	IL32-6Bx15	IL41-6x15	IL84-4BSx2	IL82-6BSx125-PVC		IL8-9BSx4	
IL13-41	IL27A-4	IL32-62B	IL41-7x15	IL84-5Bx125	IL82-6Bx238-PVC		IL7A-5B	
IL13-51		IL32-7Bx175	IL41-73	IL84-6Bx1/2	IL82-6BSx238-PVC		IL7A-5BS	
IL13-5x15	IL24A-R4	IL32A-41B		IL84-6BSx1/2			IL7A-5Bx3	
IL13-52	IL24-R4	IL32A-4Bx15	IL42-5Gx15	IL84-6Bx125			IL7A-5BSx3	
IL13-61	IL25-R4	IL32A-51B	IL42-5Bx15	IL84-6BSx125			IL7A-6B	
IL13-6x15	IL25A-R4	IL32A-5Bx15	IL42-M8Gx40	IL84-6BSx187			IL7A-6BS	
IL13-62	IL26-R4	IL32A-61B	IL42-63G	IL84-6Bx238			IL7A-6Bx2	
	IL27-R4	IL32A-6Bx15	IL42-63B	IL84-6BSx238			IL7A-6BSx2	
IL14-41	IL27A-R4		IL4272G	IL84-6Bx238-SL			IL7A-6BSx3	
IL14-51		IL33-41B	IL42-72B	IL84-6BSx238-SL			IL7A-6BSx3-HX	
IL14-5x15		IL33-4Bx15					IL7A-6Bx4	
IL14-5x625	IL24-5	IL33-5Bx15	IL43-6x15-SL	IL86-4Bx125	IL7-5B		IL7A-6BSx2	
IL14-61	IL25-5	IL33-6Bx15-SL	IL43-6x25-SL	IL86-4BSx125	IL7-5BS		IL7A-6BSx2	
IL14-61x15	IL25A-5	IL33A-6Bx15-SL	IL43-63-SL	IL86-4Bx2	IL7-5Bx3		IL7A-6BSx2	
	IL26-5	IL33B-61B	IL43-6x35-SL	IL86-4BSx2	IL7-5BSx3		IL7A-6BSx2	
IL15-4x1/2	IL27-5		IL43-64-SL	IL86-5Bx125	IL7-6B		IL7A-6BSx2	
IL15-41	IL27A-5	IL34-4Wx625		IL86-5BSx125	IL7-6BS		IL7A-6BSx3	
IL15-51	IL24-R5	IL34-41W	IL44-61-CB	IL86-5Bx175	IL7-6Bx2		IL7A-6BSx3-HX	
	IL25-R5	IL34A-41W	IL44-63-CB		IL7-6BSx2		IL7A-6BSx3-HX	
IL15-51x15	IL25A-R5	IL34B-41W	IL44-64-CB		IL7-6Bx3		IL7A-6BSx4	
IL15-61	IL26-R5	IL34C-41W	IL44-61-SB		IL7-6BSx3		IL7A-6Bx4	
IL15-61x15	IL27-R5	IL34D-41W	IL44-63-SB		IL7-6BSx3-HX		IL7A-6BSx4	
	IL27A-R5	IL34D-4x15W	IL44-64-SB		IL7-6Bx4		IL7A-6BSx4	
					IL7-6BSx4		IL8A-7B	
					IL7-7B		IL8A-7BS	
					IL7-7BS		IL8A-7Bx2	
					IL7-7Bx2		IL8A-7BSx2	
					IL7-7BSx2		IL8A-7BSx25-HX	
							IL8A-7BSx25-HX	
							IL8A-7Bx35-HX	
							IL8A-7Bx4	
							IL8A-7BSx4	
							IL8A-8B	
							IL8A-8BS	
							IL8A-8Bx4	
							IL8A-8BSx4	
							IL8A-9B	
							IL8A-9BS	
							IL8A-9Bx4	
							IL8A-9BSx4	
							IL7A-8B	
							IL7A-8BS	