Introduction

Manual

For Over Three Decades Velmex...

positioning equipment has been used to produce linear and rotational motion in scientific, research, machine, instrument and industrial applications. Hundreds of thousands of UniSlides and BiSlides are in use providing simple, rugged, reliable motion.

Velmex applications are limited only by your imagination. For example: measurement, alignment, inspection and QA/QC, optical focusing, antenna alignment, film and animation work, medical and biological analysis, for moving probes, sensors, components, and thousands of other uses. If you need precise, versatile movement in one, two or three dimensions, do it more efficiently and less expensively with a Velmex UniSlide®, BiSlide® or XSlide™.

UniSlides are available in nearly 1000 standard models, including Free Sliding, Screw Drive, Graduated Knob and Scale with Vernier. Read position from 0.025" to 1 micron using mechanical or optical mechanisms. Finally, our Rapid Advance models save time.

That is an impressive array of products, but the real versatility of UniSlides is their amazing flexibility. Every UniSlide is built to order, customers are not limited to off the shelf products — you can customize your UniSlide to meet your exact requirements. Rapid/fine motion, thumb screw locks, special finishes, way covers, revolution counters, position encoders or some other feature? We can do it.

BiSlide, XSlide and UniSlides Assemblies from Velmex, we've put quality into motion.

Note: Throughout this catalog you'll see **Keywords in a RED** rectangle.

Clicking the word takes you the relevent page on our website. There you can get more information, including access to drawings, specs, prices, photos of examples and our latest innovations.

1-800-642-6446 Manual Introduction 1.1

UniSlide Features

- Widths from 1.5" to 9"
- Lengths from 3" to 93"
- Weight capacities to 400 pounds
- Resolutions to 0.00005"
- Manual and motorized versions
- · More compact than ball screw-driven stages
- · Lighter weight high strength aluminum alloys
- Low friction adjustable Rulon® sliding element eliminates lubrication, greatly decreases wear
- · Resistant to impact loads
- Corrosion resistant
- · Fewer parts
- Lower cost
- · Completely nonferrous models possible



Scale and Vernier and Graduated Knob Series A25
Manual UniSlide Assemblies

UniSlide Elevating Tables for applications requiring more strength and rigidity.

BiSlide Features

- · Rugged I-beam design
- Integrated T-slot system for mounting and configuring XYZ systems
- · Manual and motorized versions
- · Corrosion resistant anodized finish
- In stock



Manual BiSlide Assembly with optional base.



1.2 Manual Introduction 1-800-642-6446

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Manual

Manual UniSlide®





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1.3 Manual UniSlide 1-800-642-6446

Examples and Application Photos

Here are examples of UniSlide® stock and custom positioning equipment. Many more examples are shown on our website.

For help, please call our engineering staff, fill out the RFQ/RFA form on our website or the Fax-a-Quote form on page 1.58



Example 1: A manual rotary table that rotates a small, motorized slide.

Example 2: A three axis system including an elevating table, all with a black anodized finish.





Example 3: A four axis system to measure travel distance for medium-sized payloads.

Keyword: examples

1.4 Manual UniSlide 1-800-642-6446

Example 4: Choose screw controlled positioning with or without travel measurement.





Example 5: Choose your assemblies width: 1.5", 2.5", 4", 6" or 9".

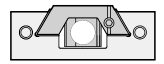


Example 6: Choose linear encoders with 1, 2 or 10 µm resolution.

1.5 Manual UniSlide 1-800-642-6446

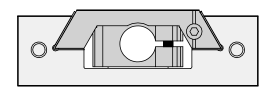
Choose a Size or Series

Actual size cross sections of the 5 different UniSlide Assembly Series. Drive nut diameter will vary.



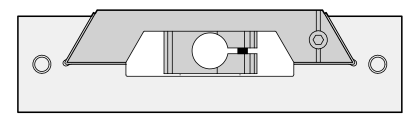
A15 Series

See page 1.9 for details.



A25 Series

See page 1.15 for details.



A40 SeriesSee page 1.21 for details.

Travel Distances and Load Capacities of Manual UniSlides

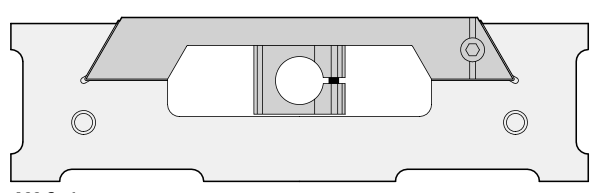
Width	Series	Travel Range	Horizontal Central	Cantilevered Load	Vertical Central
1.5"	A15	0-25.5"	15 lbs. or 6.8 kgs.	20 lbsin. or 23 kgscm.	10 lbs. or 4.5 kgs.
2.5"	A25	0-24.5"	30 lbs. or 13.6 kgs.	40 lbsin. or 46 kgscm.	10* lbs. or 4.5* kgs.
4"	A40	0-60"	100 lbs. or 45.5 kgs.	130 lbsin. or 150kgscm.	50 lbs. or 22.7 kgs.
6"	A60	0-87"	240 lbs. or kgs.	320 lbsin. or 369 kgscm.	100 lbs. or 45 kgs.
9"	B90	0-84"	400 lbs. or 182 kgs.	480 lbsin. or 550 kgscm.	100 lbs. or 45 kgs.

^{*} A25 Vertical Central Load Capacity with a 10 pitch (W1 and P10) screw is 30 lbs/15.5 kg. to due to a stronger thrust bearing design.

Also, for greater base stiffness, Series A25, A40 and A60 are available in deeper cross sections. See the B Series Bases on page 1.54 for more information.

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A60 Series

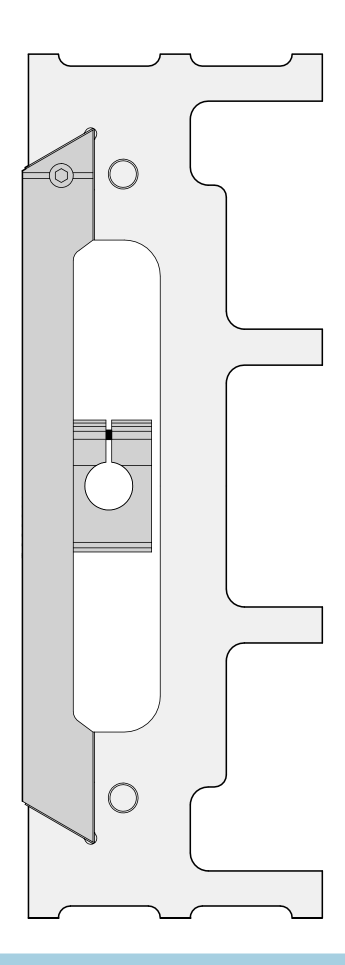
See page 1.27 for details.

Keyword: size

1.6 Manual UniSlide 1-800-642-6446

B90 Series

See page 1.31 for details.

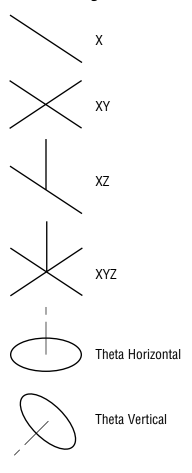


1.7 Manual UniSlide 1-800-642-6446

Selecting the Right Size UniSlide

Load and slide size are major variables to consider when choosing your UniSlide. This page gives general guidelines on load handling for horizontal, vertical and cantilevered loads. Detailed dimensional information for each series is provided on the following pages.

Load Configurations



Nominal Load Capacity for Single (X) and (Y) Axis

Series	Load Normal (L _N)*		Load Thrust (L _T)*	
A15	0-5 lbs.	0-2.7 kgs.	0-1 lbs.	0-4.5 kgs.
A25	0-10 lbs.	0-4.54 kgs.	0-3 lbs.	0-1.36 kgs.
A40	0-40 lbs.	0-18.14 kgs.	0-20 lbs.#	0-9.07 kgs.
A60	0-80 lbs.	0-36.29 kgs.	0-40 lbs.#	0-18.14 kgs.
B90	0-140 lbs.	0-63.5 kgs.	0-70 lbs.	0-31.75 kgs.*

Values are less than minimum; refer to the engineering specifications on page 1.36 for operational limits.

Load Capacity for Low Deflection on the X Axis of XY and XYZ or Other Cantilever Loads

Series	Cantilever Side (L _{CS})*	Cantilever Inline (L _{Cl})*
AI5	0-5 lbsin.	0-10 lbsin.
A25	0-10 lbsin.	0-20 lbsin.
A40	0-32 lbsin.	0-64 lbsin.
A60	0-80 lbsin.	0-160 lbsin.
B90	0-120 lbsin.	0-204 lbsin.

^{*} Values are less than minimum; refer to the engineering specifications on page 1.36 for operational limits.

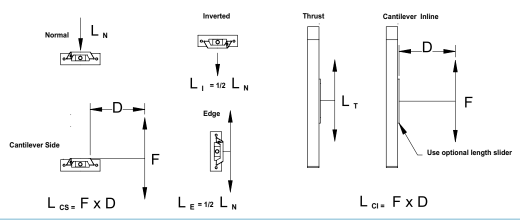
Working With Cantilever Loads in XY and XYZ

The X axis carries the weight of the Y axis, the Z axis and the attached load. For good stability, the X axis should be one model larger when the Y axis length (L) is longer than three times (3x) the width of the X.

Example 1: Two A4012B-S4 UniSlides would be suitable in an

X and Y configuration. These A40 models are 4" wide and 12" long.

Example 2: If considering two A4015B-S4 UniSlides for an X and Y configuration, choose an A6018B-S6 for the X axis instead. This will be more stable, since the A60 model is 6" wide. The A4015B-S4 is only 15" long – not enough to meet the 3x criteria spelled out above.



1.8 Manual UniSlide 1-800-642-6446

^{# 5} lbs. max for Rapid Advance models.



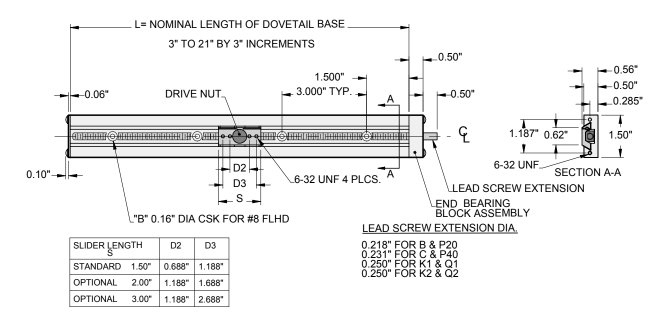
Screw driven and graduated knob UniSlides

Introduction

All Series A15 UniSlides are 1.5" wide. Lengths vary by Type. There are 9 types. Each Type offers you specific features and benefits to satisfy your requirements. The UniSlide Model Number specifies the Type and other characteristics. *Prices and Model Numbers are listed on the separate Price List and at "Input Your Specifications" on our web site. Enter keyword "find" in Quick Search Box.*

Series A15

Series A15 Common Dimensions and Load Capacity



- \$\mathcal{S}\$ is the slider length. The standard length is 1 1/2."
 Optional longer 2" and 3" length sliders are available to increase stability for large or cantilevered load.
- L is the dovetail base length. Bases begin at 3" and increase in 3" increments. Your choice for base length is incorporated as the third and fourth digits of the Model Number. For example, Model A1506 has a 6" base length.
- **Travel = L S.** For an A1506B-S1.5, travel is 6"-1.5" or 4.5". See Price List for Model Numbers and travel with standard length sliders.

Mounting holes "B" in the UniSlide Base – The first B mounting hole is 1 1/2" from the bearing block end of

Load Capacity

Dynamic Central Horizontal = 15 lbs. or 6.8 kg.

Dynamic Central Vertical = 10 lbs. or 4.5 kg.

Cantilevered = 20 lbs. -in. or 23 kg. -cm.

the dovetail base. All subsequent holes are 3" apart lengthwise along the base, e.g., A1512 has 4 mounting holes. Exception: any model with a base length of less than 6" has two base mounting holes 1/2" from each end.

When Combining 2 or 3 units using XY and XZ Adapters (pages 1.44), see load considerations on Selecting the Right Size UniSlide on page 1.8.

1.9 Manual UniSlide 1-800-642-6446



Free Sliding UniSlide Assembly

The simplest assembly, a linear dovetail bearing. To specify, add "**A**" after the base length in the Model Number, e.g., A1503A-S1.5.

Feature: Linear Dovetail Be aring

Benefit: Linear motion

Length (Travel): Models from 0-25.5 inches

Some Available Options (see pages 1.34)

- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- 2" or 3" sliders
- Traveling slider lock

Note: Throughout this catalog you'll see Keywords in a RED rectangle.
Clicking the word takes you the relevent page on our website. There you can get more information, including access to drawings, specs, prices, photos of examples and our latest



Screw Drive UniSlide Assembly

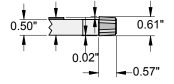
A Lead Screw controlled positioning slide. For 0.01" or 0.1 mm DRO position indication using a revolution counter and K1 lead screws, see page 1.35.

Feature: Free sliding plus lead screw drive **Benefit:** Screw controlled positioning

Length (Travel): Models from 0-25.5 inches

Available Options (see pages 1.34)

- Lead screw lock slider lock
- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- 2" or 3" sliders
- 1 3/4" diameter aluminum knob and crank



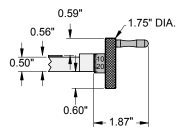
innovations.



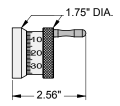
Graduated Knob UniSlide Assemblies

Measures position to 0.001" or 0.01 mm.

Your position is measured from the combined readings of the linear scale and engraved knob or drum dial. Each increment on the drum dials or knobs represents 0.001" or 0.01 mm. Scales have 0.025" or 1 mm increments. P20 or P40 lead screw models have a knob as in the drawing below. Q1 or Q2 lead screw models have a drum dial as shown below.



50 division P20 or 25 division P40 model knobs



100 division Q1 or 200 division Q2 model knobs

Graduated Knob type Models have a high precision lead screw (accuracy 0.0015"/10". or 0.033 mm/20 cm or better).

Feature: Screw drive plus accurate lead screw, engraved knob and printed scale

Benefit: Measures position to 0.001" or 0.01 mm **Length (Travel):** Models from 0-16.5 inches0



Scale and Vernier Screw Drive UniSlide Assembly

Measures position to 0.001" or 0.05 mm.

This type adds a precision engraved English or Metric scale and vernier to the Screw Drive UniSlide. Vernier position on the slider is offset to allow placement of a "Y" cross slide without blocking view of lower unit. Travel, as listed in the Price List, is reduced by 0.3" when the vernier cover plate comes into contact with the Rogan knob. See also the Rapid Advance with Scale and Vernier Style on the next page.

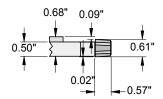
Feature: Engraved scale and vernier

Benefit: Measures position to 0.001" or 0.05 mm **Length (Travel):** Models from 0-16.5 inches

Available Options

(for both models on this page, see pages 1.34)

- Lead screw lock slider lock
- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- 2" or 3" long sliders



All Rapid Advance Models

If you will be moving the slider frequently or your base length is long, consider one of these models. They **save time** by allowing you to quickly reposition the slider. This is accomplished by uncoupling from the drive system. There are two different Model groups, D, and G. They both use a clamping type drive and have different lengths of fine-adjust control. Mounting in a vertical position is not recommended.

To operate, rotate the control lever on the slider to the "Release" station. Next, you manually push the slider to the approximate desired location. Finally, you rotate the control lever to the "Engage" station and fine-adjust the slider position with the knob. All Scale and Vernier units have a 1/8" top plate making the height to the top of slider 11/16"

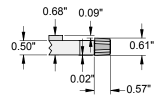


Rapid Advance with Limited Fine Adjust (Model D)

D Models have a 1/2" length of fine pitch adjust control. Moving the control lever clamps the slider to a central mandrel. Turning the Rogan knob rotates a short, 40 thread/inch screw into a threaded insert in the end of the mandrel. All metal parts are stainless and aluminum. Rogan knob is 0.61" diameter. If measured movement is required, see Models DE and GE.

Feature: Quick gross position

Benefit: Save time. Fine pitch adjustment **Length (Travel):** Models from 0-16.5 inches





Rapid Advance with Scale and Vernier (Models DE and DM)

DE and DM Models add an engraved scale and vernier to the Model D which provides measured movement and fixed zero reference point. Model DE has an English scale; Model DM has a Metric scale.

Feature: Quick gross position with vernier

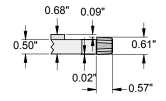
Benefit: Save time and measure position to 0.001" or 0.05 mm

Length (Travel): Models from 0-16.5 inches

Available Options

(for both models on this page, see pages 1.34)

- Slider lock
- Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- Optional 3" length slider





Rapid Advance with Micrometer Head (Models GE and GM)

GE and GM Models have measured movement (1" or 25 mm) anywhere along the base and a movable zero reference point. Fine adjustment is made with a micrometer calibrated to 0.001" (Model GE) or 0.01 mm (Model GM). The mandrel clamping mechanism is the same as Model D. The end bearing block is 1 1/4" long.

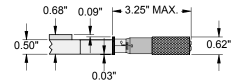
Feature: Quick gross position; micrometer head **Benefit:** Save time and measure position.

Moveable zero reference point.

Length (Travel): Models from 0-16.5 inches

Available Options (see pages 1.34)

- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- · Optional 3" length slider



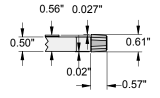


Left-Hand Right-Hand Screw Drive

These unique UniSlides incorporate two sliders driven by a single right and left-hand threaded standard accuracy lead screw. When the knob is turned the sliders simultaneously move toward or away from each other. These slides are very useful for applications where two objects must share a common axis of movement. Typical uses for Left-Right UniSlides include centering or mating operations in manufacturing, testing and research environments. For example, guide forks can be mounted on the sliders to insure that roll goods of different widths are precisely centered.

Feature: Left and right-hand thread on a common shaft **Benefit:** Simultaneous together or apart motion **Length (Travel):** Models from 0-15 inch separation

- · Lead screw lock
- · Hard anodized or electroless nickel base
- Black anodizing on all surfaces
- 2" or 3" length sliders
- Independent (separate) lead screws
- 1 3/4" diameter aluminum knob and crank





Rack and Pinion Drive

These models delivers precision motion without backlash. Choose from 3 travel distances (models): 1.375", 2.875" or 5.875".

Operation: A side knob rotates a pinion engaging a helical rack attached to slider; advance per turn is 0.737"

Feature: Helical rack and pinion drive

Benefit: Compact, side access, minimal backlash, rapid,

smooth motion

Length (Travel): 1.375, 2.875 or 5.875

Length (Slider): Varies with travel (See chart below).

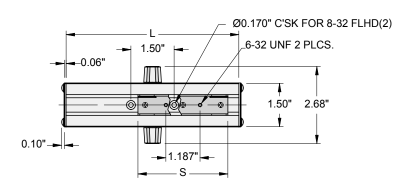
Depth from the bottom of the 1/4" base plate to the pinion center line is 11/32" and to the top of the slider is 13/16". Slider holes are tapped for 6-32 thread and are 1 3/16" apart. A pair of base mounting holes for 8-32 flat head mounting screws are centered 1 1/4" apart. The Model A1512R includes two extra mounting holes 31/32" from each end of the slider.

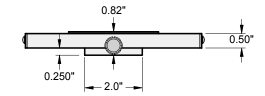
Available Options

- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- Lock: A second knob locks the pinion. To order, add
 "L" to the end of the model number.

For a side drive in other Series, see also Right Angle Gear Drive on page 1.35.

Model No.	Travel	Length L	Slider Length S	Weight
A1503R	1 3/8"	3"	1 5/8"	6 oz.
A1506R	2 7/8"	6"	3 1/8"	9 oz.
A1512R	5 7/8"	12"	6 1/8"	15 oz







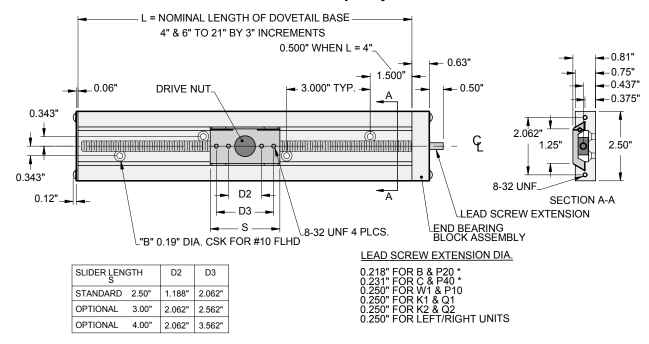
Introduction

All Series A25 UniSlides are 2.5" wide. Lengths vary by Type. There are 8 Types. Each Type offers you pecific

features and benefits to satisfy your requirements. The UniSlide Model Number specifies the Type and other characteristics. *Prices and Model Numbers are listed on the separate Price List and at "Input Your Specifications" on our web site.* Enter keyword "find" in Quick Search Box.

Series A25

Series A25 Common Dimensions and Load Capacity



S is the slider length. The standard length is 2 1/2." Optional 3" and 4" sliders are available to increase stability for large or cantilevered load.

L is the dovetail base length. Bases begin at 4" and after 6", increase in 3" increments. Your choice for base length is incorporated as the third and fourth digits of the Model Number. For example, Model A2506 has a 6" base length.

Travel = L - S. For an A2506B-S2.5, travel is 6"- 2.5" or 3.5". See Price List for Model Numbers and travel with standard length sliders.

Mounting holes "B" in the UniSlide Base – The first B mounting hole is 1 1/2" from the bearing block end of the

Load Capacity

Dynamic Central Horizontal = 25 lbs. or 6.8 kgs.

Dynamic Central Vertical = 10 lbs. or 4.5 kgs.*

Cantilevered = 40 lbs. -in. or 46 kgs. -cm.

*Exception: W1 and P10 lead screw = 30 lbs.

See Options (pg. 1.34) for way covers, optional finishes, etc. See Combining UniSlides (pg. 1.57) to combine 2 or 3 units.

dovetail base. All subsequent holes are 3" apart lengthwise along the base, e.g., A2512 has 4 mounting holes. Also note, mounting holes in Model A2504 are 1/2" inward from each end of the dovetail base or 3" apart.



Free Sliding UniSlide Assembly

The simplest assembly. A Linear Dovetail Bearing. To specify, add "A" after the base length in the Model Number, e.g., A2506A-S2.5.

Feature: Linear Dovetail Bearing

Benefit: Linear motion

Length (Travel): Models from 0-24.5 inches

Available Options (see pages 1.34)

- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- Optional length sliders
- Traveling slider lock



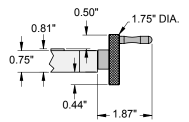
Screw Drive UniSlide Assembly

A Lead Screw controlled positioning slide. For 0.01 or 0.1 mm DRO position indication using a revolution counter and the W1 and K1 lead screws, see page 1.35.

Feature: Free sliding plus lead screw drive **Benefit:** Screw controlled positioning

Length (Travel): Models from 0-24.5 inches

- · Lead screw and slider locks
- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- Optional 3" or 4" long sliders

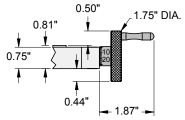




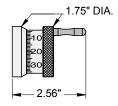
Graduated Knob UniSlide Assemblies

Measures position to 0.001" or 0.01 mm.

Your position is measured from the combined readings of the linear scale and engraved knob or drum dial. Each increment on the drum dials or knobs represents 0.001" or 0.01 mm. Scales have 0.025" or 1 mm increments. P20 or P40 lead screw models have a knob as in the drawing below. P10, Q1 or Q2 lead screw models have a drum dial as shown below.



50 division P20 or 25 division P40 model knobs



100 division P10, Q1 or 200 division Q2 model knobs

Graduated Knob type Models have a high precision lead screw (accuracy 0.0015"/10". or 0.033 mm/20 cm or better).

Feature: Screw drive more accurate lead screw, engraved knob and printed scale

Benefit: Measures position to 0.001" or 0.01 mm **Length (Travel):** Models from 0-15.5 inches



Scale and Vernier Screw Drive UniSlide Assembly

Measures position to 0.001" or 0.05 mm.

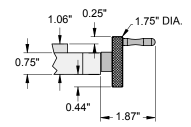
This type adds a precision engraved English or Metric scale and vernier to the Screw Drive UniSlide. Vernier position on the slider is offset to allow placement of a "Y" cross slide without blocking view of lower unit. See also the Rapid Advance with Scale and Vernier Style on the next page.

Feature: Engraved scale and vernier **Benefit**: Measures position to 0.001" or 0.05 mm **Length (Travel)**: Models from 0-16.5 inches

Available Options

(for both models on this page, see Options page 1..34)

- · Lead screw lock
- · Hard anodized or electroless nickel base
- Black anodizing on all surfaces
- · Optional length sliders



All Rapid Advance Models

If you will be moving the slider frequently or your base length is long, consider one of these models. They save time by allowing you to quickly reposition the slider. This is accomplished by uncoupling from the drive system. There are three different Model groups, D, G, and H. The D and G Models use a clamping type drive. The H Model uses a lead screw and pinion design. They have different lengths of fine-adjust control. Mounting in a vertical position is not generally recommended.

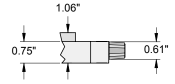
To operate, rotate the control lever on the slider to the "Release" station. Next, you manually push the slider to the approximate desired location. Finally, you rotate the control lever to the "Engage" station and fine-adjust the slider position with the knob. All Scale and Vernier units have a 1/4" top plate making the height to the top of slider 1 1/16".





D Models have a 1/2" length of fine pitch adjust control. Moving the control lever clamps the slider to a central mandrel. Turning the Rogan knob rotates a short, 40 thread/ inch screw into a threaded insert in the end of the mandrel. All metal parts are stainless and aluminum. Rogan knob is 0.61" diameter. If measured movement is required, see Models DE and GE.

Feature: Quick gross position **Benefit:** Save time. Fine pitch adjustment Length (Travel): Models from 0-15.5 inches





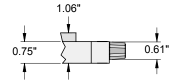
Rapid Advance with Scale and Vernier (Models DE and DM)

DE and DM Models add an engraved scale and vernier to the Model D and provides measured movement and fixed zero reference point. Model DE has an English scale; Model DM has a Metric scale.

Feature: Quick gross position with vernier

Benefit: Save time and measures position to 0.001" or 0.05 mm

Length (Travel): Models from 0-16.5 inches





Rapid Advance with Full Travel Fine Adjust (Model H1 and H20)

Model H units provide fine adjust control over the full travel length, using a standard lead screw. Fine motion is accomplished using a unique system that applies a brake on two threaded brass pinions secured in a Delrin® carrier and delivers a smooth, quiet linear motion. Model H20 uses a 1/4"-20 thread/inch lead screw; Model H1 has a 7 x 1 mm pitch lead screw. These units are not recommended for vertically mounted applications. Load capacity is limited to 15 pounds horizontal or 2 pounds vertical.

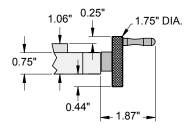
Feature: Rapid Advance mechanism

Benefit: Save time. Full length screw control

Length (Travel): Models from 0-14 inches

Available Options (see pages 1.34)

- Slider lock
- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces





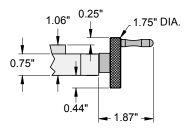
Rapid Advance with Full Travel Fine Adjust with Scale and Vernier (Models HE and HM)

HE and HM versions add an engraved scale and vernier, (0.001" or 0.05 mm resolution) to the H-model, and feature measured movement and a fixed zero reference point.

Feature: Rapid Advance mechanism, scale and vernier **Benefit**: Saves time; measures movement **Length (Travel):** Models from 0-17 inches

Available Options (see pages 1.34)

- Slider lock
- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces



Note: Throughout this catalog you'll see **Keywords** in a **RED rectangle**.

Clicking the word takes you the relevent page on our website. There you can get more information, including access to drawings, specs, prices, photos of examples and our latest innovations.



Rapid Advance with Micrometer Head (Models GE and GM)

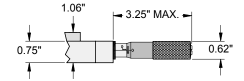
GE and GM Models have measured movement (1" or 25 mm) anywhere along the base and a movable zero reference point. Fine adjustment is made with a micrometer calibrated to 0.001" (Model GE) or 0.01 mm (Model GM). The mandrel clamping mechanism is the same as Model D. The end bearing block is 5/8" long.

Feature: Quick gross position; micrometer head **Benefit**: Save time and measure position. Moveable zero reference point.

Length (Travel): Models from 0-12.5 inches

Available Options (see pages 1.34)

- Hard anodized or electroless nickel base
- · Black anodizing on all surfaces



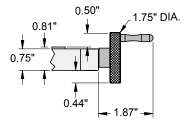


Left-Hand Right-Hand Screw Drive

These unique UniSlides incorporate two sliders driven by a single right and left-hand threaded standard accuracy lead screw. When the crank is turned the sliders simultaneously move toward or away from each other. These slides are very useful for applications where two objects must share a common axis of movement. Typical uses for Left-Right UniSlides include centering or mating operations in manufacturing, testing and research environments. For example, guide forks can be mounted on the sliders to insure that roll goods of different widths are precisely centered.

Feature: Left and right-hand thread on a common shaft **Benefit:** Simultaneous together or apart motion **Length (Travel):** Models from 0-16 inch separation

- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- · Optional length sliders
- · Lead screw lock
- Independent or separate lead screws



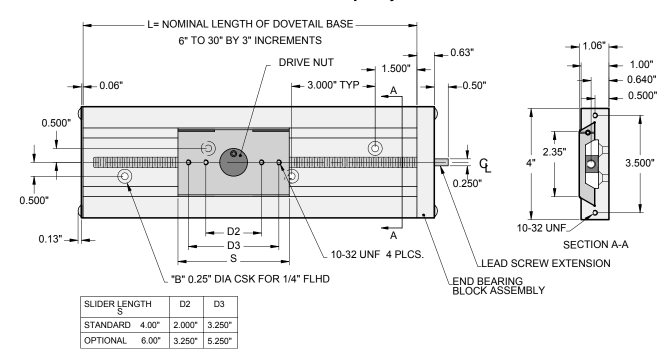


Introduction

All Series A40 UniSlides are 4" wide. Lengths vary by Type. There are 8 Types. Each Type offers you specific features or benefits to satisfy your requirements. The UniSlide Model Number specifies the Type and other characteristics. *Prices and Model Numbers are listed on the separate Price List and at "Input Your Specifications" on our web site. Enter keyword "find" in Quick Search Box.*

Series A40

Series A40 Common Dimensions and Load Capacity



S is the slider length. The standard length is 4." Optional 6" long slider is available to increase stability for large or cantilevered load.

L is the dovetail base length. Bases begin at 6" and increase in 3" increments. Your choice for base length is incorporated as the third and fourth digits of the Model Number. For example, Model A4006 has a 6" base length.

Travel = L - S. For an A4015B-S4, travel is 15"- 4" or 11". See Price List for Model Numbers and travel with standard length sliders.

Load Capacity

Dynamic Central Horizontal = 100 lbs. or 45 kgs.

Dynamic Central Vertical = 50 lbs. or 22 kgs.

Cantilevered = 130 lbs. -in. or 150 kgs. -cm.

See *Options* (pg. 1.34) for way covers, optional finishes, etc. See *Combining UniSlides* (pg. 1.57) to combine 2 or 3 units.

Mounting holes "B" in the UniSlide Base – The first B mounting hole is 1 1/2" from the bearing block end of the dovetail base. All subsequent holes are 3" apart lengthwise along the base, e.g., A4015 has 5 mounting holes.



Free Sliding UniSlide Assembly

The simplest assembly, a Linear Dovetail Bearing. To specify, add "A" after the base length in the Model Number, e.g., A4009**A**-S4.

Feature: Linear Dovetail Bearing

Benefit: Linear motion

Length (Travel): Models from 0-56 inches

Available Options (see pages 1.34)

- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- Optional 6" long slider
- Traveling Slider Lock

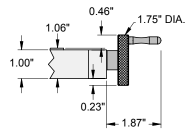


Screw Drive UniSlide Assembly

A lead screw controlled positioning slide. For 0.01" or 0.1 mm DRO position indication using a revolution counter and the W1 and K1 lead screws, see page 1.35.

Feature: Free sliding plus lead screw drive **Benefit**: Screw controlled positioning **Length (Travel):** Models from 0-56 inches

- · Lead screw and slider locks
- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- Optional 6" long slider

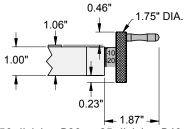




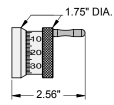
Graduated Knob UniSlide Assemblies

Measures position to 0.001" or 0.01 mm.

Your position is measured from the combined readings of the linear scale and engraved knob or drum dial. Each increment on the drum dials or knobs represents 0.001" or 0.01 mm. Scales have 0.025" or 1 mm increments. P20 or P40 lead screw models have a knob as in the drawing below. P5, P10, Q1 or Q2 lead screw models have a drum dial as shown below.



50 division P20 or 25 division P40 model knobs



100 division P10 and Q1 or 200 division P5 or Q2 model knobs

Graduated Knob type Models have a high precision lead screw (accuracy 0.0015"/10". or 0.033 mm/20 cm or better)

Feature: Accurate lead screw, engraved knob and printed scale

Benefit. Measures position to 0.001" or 0.01 mm **Length (Travel):** Models from 0-35 inches



Scale and Vernier Screw Drive UniSlide Assembly

Measures position to 0.001" or 0.05 mm.

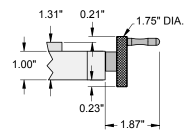
This type adds a precision engraved scale and vernier to the Screw Drive UniSlide. To formulate your Model Number, choose one of the lead screw code letters from Code Letter for Model Number above. Add the letter "E" for English scale or "M" for Metric scale. Vernier position on the slider is offset to allow placement of a "Y" cross slide without blocking view of lower unit. See also the Rapid Advance with Scale and Vernier Style on the next page.

Feature: Engraved scale and vernier **Benefit**: Measures position to 0.001" or 0.05 mm **Length (Travel):** Models from 0-17 inches

Available Options

(for both models on this page, see Options pages 1.34)

- Lead screw lock slider lock
- Optional 6" long slider
- Special finishes or plating
- Encoders and revolution counters



All Rapid Advance Models

If you will be moving the slider frequently or your base length is long, consider one of these models. They **save time** by allowing you to quickly reposition the slider. This is accomplished by uncoupling from the drive system. There are three different Model groups, D, G, and H. The D and G Models use a clamping type drive. The H Model uses a lead screw and pinion design. They have different lengths of fine-adjust control. Mounting in a vertical position is not recommended.

To operate, rotate the control lever on the slider to the "Release" station. Next, you manually push the slider to the approximate desired location. Finally, you rotate the control lever to the "Engage" station and fine-adjust the slider position with the knob. All Scale and Vernier units have a 1/4" top plate making the height to the top of slider 1 5/16".

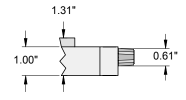


Rapid Advance with Limited Fine Adjust (Model D)

D Models have a 1/2" length of fine pitch adjust control. Moving the control lever clamps the slider to a central mandrel. Turning the Rogan knob rotates a short, 40 thread/inch screw into a threaded insert in the end of the mandrel. Most metal parts are stainless or aluminum. Rogan knob is 0.61" diameter. If measured movement is required, see Models DE and GE.

Feature: Quick gross position

Benefit: Save time. Fine pitch adjustment **Length (Travel):** Models from 0-14 inches





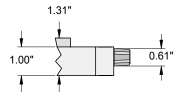
Rapid Advance with Scale and Vernier (Models DE and DM)

DE and DM Models add an engraved scale and vernier to Model D and provides measured movement and fixed zero reference point. Model DE has an English scale; Model DM has a Metric scale.

Feature: Quick gross position with vernier

Benefit. Save time and measures position to 0.001" or 0.05 mm

Length (Travel): Models from 0-14 inches





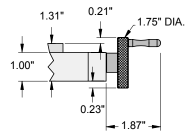
Rapid Advance with Full Travel Fine Adjust (Model H1 and H20)

Model H units provide fine adjust control over the full travel length, using a standard lead screw. Fine motion is accomplished using a unique system that applies a brake on two threaded brass pinions secured in a Delrin® carrier and delivers a smooth, quiet linear motion. Model H20 uses a 3/8"-20 thread/inch lead screw; Model H1 has a 10 x 1 mm pitch lead screw. These units are not recommended for vertically mounted applications. Load capacity is limited to 50 pounds horizontal or 2 pounds vertical.

Feature: Rapid Advance mechanism **Benefit**: Saves time. Full length screw control **Length (Travel)**: Models from 0-14 inches

Available Options (see pages 1.34)

- Slider lock
- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces



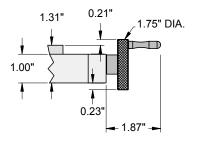


Rapid Advance with Full Travel Fine Adjust with Scale and Vernier (Models HE and HM)

HE and HM versions add an engraved scale and vernier, (0.001"or 0.05 mm resolution) to the H-model, and features measured movement and a fixed zero reference point. Fine motion is accomplished using a unique system that applies a brake on two threaded brass pinions secured in a Delrin® carrier and delivers a smooth, quiet linear motion. Model HM uses a 3/8"-20 thread/inch lead screw; Model HE has a 10×1 mm pitch lead screw. These units are NOT recommended for vertically mounted applications. Load capacity is limited to 50 pounds horizontal or 2 pounds vertical.

Feature: Rapid Advance mechanism, scale and vernier **Benefit**: Saves time; measures movement **Length (Travel):** Models from 0-17 inches

- Slider lock
- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces





Rapid Advance with Micrometer Head (Models GE and GM)

GE and GM Models have measured movement (1" or 25 mm) anywhere along the base and a movable zero reference point. Fine adjustment is made with a micrometer calibrated to 0.001" (Model GE) or 0.01 mm (Model GM). The mandrel clamping mechanism is the same as Model D. The end bearing block is 5/8" long.

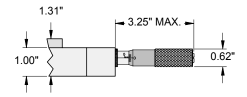
Feature: Quick gross position; micrometer head **Benefit**: Save time and measure position. Moveable zero reference point.

Length (Travel): Models from 0-14 inches

Available Options

(for Rapid Advance Models, see pages 1.34)

- Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- Optional 6" long slider



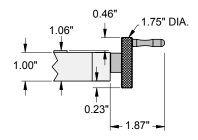


Left-Hand Right-Hand Screw Drive

These unique UniSlides incorporate two sliders driven by a single right and left-hand threaded standard accuracy lead screw. When the crank is turned the sliders simultaneously move toward or away from each other. These slides are very useful for applications where two objects must share a common axis of movement. Typical uses for Left-Right UniSlides include centering or mating operations in manufacturing, testing and research environments. For example, guide forks can be mounted on the sliders to insure that roll goods of different widths are precisely centered.

Feature: Left and right-hand thread on a common shaft **Benefit**: Simultaneous together or apart motion **Length (Travel)**: Models from 0-16 inch separation

- · Hard anodized or electroless nickel base
- Black anodizing on all surfaces
- Optional length sliders
- · Lead screw lock
- Independent or separate lead screws



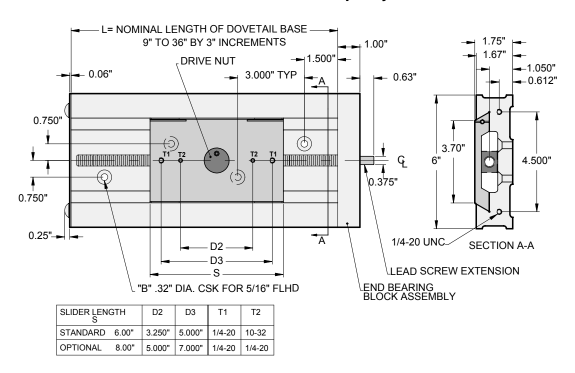


Introduction

All Series A60 UniSlides are 6" wide. Lengths vary by Type. There are 6 Types. Each Type offers you specific features or benefits to satisfy your requirements. The UniSlide Model Number specifies the Type and other characteristics. *Prices and Model Numbers are listed on the separate Price List and at "Input Your Specifications" on our web site. Enter keyword "find" in Quick Search Box.*

Series A60

Series A60 Common Dimensions and Load Capacity



S is the slider length. The standard length is 6." Optional 8" long slider is available to increase stability for large or cantilevered load.

L is the dovetail base length. Bases begin at 9" and increase in 3" increments. Your choice for base length is incorporated as the third and fourth digits of the Model Number. For example, Model A6015 has a 15" base length.

Travel = **L** - **S**. For an A6015B-S6, travel is 15"- 6" or 9". See Price List for Model Numbers and travel with standard length sliders.

Load Capacity

Dynamic Central Horizontal = 240 lbs. or 109 kgs.

Dynamic Central Vertical = 100 lbs. or 45 kgs.

Cantilevered = 320 lbs. -in. or 369 kgs. -cm.

See *Options* (pg. 1.34) for way covers, optional finishes, etc. See *Combining UniSlides* (pg. 1.57) to combine 2 or 3 units.

Mounting holes "B" in the UniSlide Base — The first B mounting hole is 1 1/2" from the bearing block end of the dovetail base. All subsequent holes are 3" apart lengthwise along the base, e.g., A6015 has 5 mounting holes.



Free Sliding UniSlide Assembly

The simplest assembly, a Linear Dovetail Bearing. To specify, add "A" after the base length in the Model Number, e.g., A6009**A**-S6.

Feature: Linear Dovetail Bearing

Benefit: Linear motion

Length (Travel): Models from 0-66 inches

Available Options (see pages 1.34)

- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- Optional 8" long slider
- Traveling Slider Lock

Note: Throughout this catalog you'll see Keywords in a RED rectangle. Clicking the word takes you the relevent page on our website. There you can get more information, including access to drawings, specs, prices, photos of examples and our latest innovations.



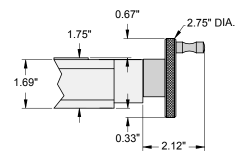
Screw Drive UniSlide Assembly

A lead screw controlled positioning slide. For 0.01" or 0.1 mm DRO position indication using a revolution counter and the W1 and K1 lead screws, see page 1.35.

Feature: Free sliding plus lead screw drive **Benefit**. Screw controlled positioning **Length (Travel):** Models from 0-66 inches

Available Options (see pages 1.34)

- · Lead screw and slider locks
- · Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- Optional 8" long slider



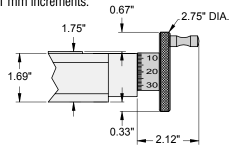
1.28



Graduated Knob UniSlide Assemblies

Measures position to 0.001" or 0.01 mm.

Your position is measured from the combined readings of the linear scale and engraved knob. Each increment on the knob represents 0.001" or 0.01 mm. Scales have 0.025" or 1 mm increments.



Graduated Knob type Models have a high precision lead screw (accuracy 0.0015"/10". or 0.033 mm/20 cm or better)

Feature: Accurate lead screw, engraved knob and printed scale

Benefit: Measures position to 0.001" or 0.01 mm **Length (Travel):** Scale version models from 0-36 inches, pictured above. Counter version models from 0-66 inches



Scale and Vernier Screw Drive UniSlide Assembly

Measures position to 0.001" or 0.05 mm.

This type adds a precision engraved scale and vernier to the Screw Drive UniSlide. To formulate your Model Number, choose one of the lead screw code letters from Code Letter for Model Number above. Add the letter "E" for English scale or "M" for Metric scale, e.g., A6015BE-S6.

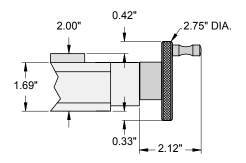
Vernier position on the slider is offset to allow placement of a "Y" cross slide without blocking view of lower unit. Travel is listed in the Price List. See also the Rapid Advance with Scale and Vernier Style on the next page.

Feature: Screw drive, plus engraved scale and vernier **Benefit**: Measures position to 0.001" or 0.05 mm **Length (Travel):** Models from 0-21 inches

Available Options

(for both models on this page, see Options pages 1.34)

- · Lead screw and slider locks
- · Hard anodized or electroless nickel base
- Black anodizing on all surfaces
- Optional 8" long slider



All Rapid Advance Models

If you will be moving the slider frequently or your base length is long, consider one of these models. They save time by allowing you to quickly reposition the slider. This is accomplished by uncoupling from the drive system. Model H uses a 3/8" or 10 mm lead screw and pinion design with full length fine-adjust control. Mounting in a vertical position is not recommended.



Rapid Advance with Full Travel Fine Adjust (Model H1 and H20)

Model H units provide fine adjust control over the full travel length, using a standard lead screw. Fine motion is accomplished using a unique system that applies a brake on two threaded brass pinions secured in a Delrin® carrier and delivers a smooth, quiet linear motion. Model H20 uses a 3/8"-20 thread/inch lead screw: Model H1 has a 10 x 1 mm pitch lead screw. These units are not generally recommended for vertically mounted applications. Load capacity is limited to 50 pounds horizontal or 2 pounds vertical.

Feature: Rapid Advance mechanism **Benefit**: Saves time. Full length screw control Length (Travel): Models from 0-30 inches

Available Options (see pages 1.34)

- Slider lock
- Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- Optional 8" length slider

To operate, rotate the control lever on the slider to the "Release" station. Next, you manually push the slider to the approximate desired location. Finally, you rotate the control lever to the "Engage" station and fine-adjust the slider position with the knob. All Scale and Vernier units have a 1/2" top plate making the height to the top of slider 2.25".

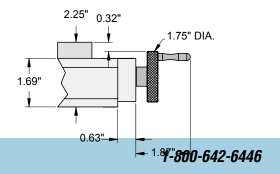


Rapid Advance with Full Travel Fine Adjust with Scale and Vernier (Models HE and HM)

HE and HM versions add an engraved scale and vernier, (0.001" or 0.05 mm resolution) to the H-model, and features measured movement and a fixed zero reference point.

Feature: Rapid Advance mechanism, scale and vernier Benefit: Saves time; measures movement Length (Travel): Models from 0-21 inches

- Slider lock
- · Hard anodized or electroless nickel base
- Black anodizing on all surfaces
- Optional 8" length slider



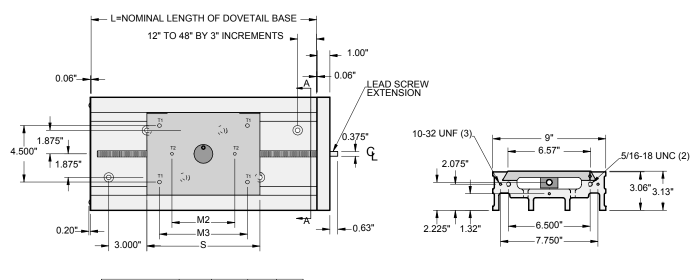


Introduction

All Series B90 UniSlides are 9" wide. Lengths vary by Type. There are 3 Types. Each Type offers you specific features or benefits to satisfy your requirements. The UniSlide Model Number specifies the Type and other characteristics. *Prices and Model Numbers are listed on the separate Price List and at "Input Your Specifications" on our web site. Enter keyword "find" in Quick Search Box.*

Series B90

Series B90 Common Dimensions and Load Capacity



SLIDER LENGTH S		M2	М3	T1	T2
STANDARD	9.00"	5.000"	7.000"	5/16-18	1/4-20
OPTIONAL	12.00"	5.000"	10.000"	5/16-18	1/4-20

S is the slider length. The standard length is 9." Optional 12" long slider is available to increase stability for large or cantilevered load.

L is the dovetail base length. Bases begin at 9" and increase in 3" increments. Your choice for base length is incorporated as the third and fourth digits of the Model Number. For example, Model B9012 has a 12" base length.

Travel = L - S. For an B9015B-S9, travel is 15"- 6" or 6". See Price List for Model Numbers and travel with standard length sliders.

Load Capacity

Dynamic Central Horizontal = 400 lbs. or 182 kgs.

Dynamic Central Vertical = 200 lbs. or 91 kgs.

Cantilevered = 320 lbs. -in. or 369 kgs. -cm.

See *Options* (pg. 1.34) for way covers, optional finishes, etc. See *Combining UniSlides* (pg. 1.57) to combine 2 or 3 units.

Mounting holes "B" in the UniSlide Base – The first B mounting hole is 1 1/2" from the end of the dovetail base. All subsequent holes are 3" apart lengthwise along the base, e.g., B9015 has 5 mounting holes.



Free Sliding UniSlide Assembly

The simplest assembly, a Linear Dovetail Bearing. To specify, add "A" after the base length in the Model Number, e.g., B9012A-S9.

Feature: Linear Dovetail Bearing

Benefit: Linear motion

Length (Travel): Models from 0-75 inches

Available Options (see pages 1.34)

- Hard anodized or electroless nickel base
- Black anodizing on all surfaces
- Optional 12" long slider
- · Locks per page 1.34



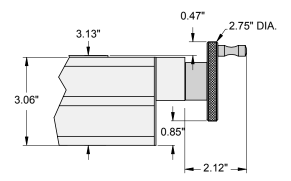
Screw Drive UniSlide Assembly

A lead screw controlled positioning slide. For 0.01" or 0.1 mm DRO position indication using a revolution counter and the W1 and K1 lead screws, see page 1.35.

Feature: Free sliding plus lead screw drive **Benefit:** Screw controlled positioning **Length (Travel):** Models from 0-75 inches

Available Options (see pages 1.34)

- · Lead screw and slider locks
- Hard anodized or electroless nickel base
- · Black anodizing on all surfaces
- Optional 12" long slider



1.32



Graduated Knob UniSlide Assemblies

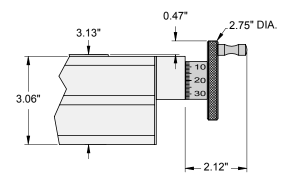
Measures position to 0.001" or 0.01 mm.

Your position is measured from the combined readings of the linear scale and engraved knob. Each increment on the knob represents 0.001" or 0.01 mm. Scales have 0.025" or 1 mm increments. These Models have a high precision lead screw (accuracy 0.0015"/10". or 0.033 mm/20 cm or better).

Feature: Accurate lead screw, engraved knob and printed scale

Benefit: Measures position to 0.001" or 0.01 mm **Length:** Travel is 0-36 inches with scale. For units with travel from 36-75", a revolution counter is required. See page 1.35

- · Lead screw and slider locks
- · Hard anodized or electroless nickel base
- Black anodizing on all surfaces
- Optional 12" long slider



UniSlide Options

Velmex offers the most versatile slide of any manufacturer in North America. One of the reasons for that amazing versatility is the range of options and accessories that can be added to your UniSlide, allowing you to customize it to your exact application. Here are some of the options available:



Lead Screw Lock

Thumbscrew-on-Lead-Screw Lock (-TL)

This is the most common lock, and is an easy method for fixing the position of the slider. It uses a simple thumb screw to secure the lead screw near the end bearing block. Note that the overall length of the UniSlide is slightly increased. Series A15 end block (W) is 0.78"; Series A25 and A40 end block is 1.00". Series A60 and B90 have a 1 3/8" thick end block. This lock type is not appropriate for Rapid Advance Style UniSlides. To order a UniSlide with Lead Screw Lock, add "-TL" to the end of the model number.

Keyword: locks



Traveling Slider Lock

Traveling Slider Lock (-TSL)

This lock attaches to the slider; the thumb screw presses against the outside edge of the base. It can be mounted for use on right or left side of the base. The lock is available in all Series but limited to Free Sliding, Screw Motion, Graduated Knob.
Slider height is increased by 3/16"
Series A15, 1/4", Series A25, and 3/8" Series A40 and A60.



Slider Lock

Slider Lock (-SLR or -SLL)

Typically for short units, if slider length S is greater than 1/2 the base length L, a Slider Lock is available. This is a thumbscrew located at the midpoint of the base length. The screw tightens against a 90° step milled into the side of the slider, preventing movement of the slider. To order lock on the right side, append "-SLR" to the model number. For a lock on the left side, add "-SLL". See page 1.36, Engineering Data, to identify right and left sides.



Black Anodized Finish

Optional Finishes (-BK, Z, N)

Standard UniSlide components have a brushed aluminm finish; aluminum knobs have a clear anodized finish.

Please see our web site (keyword: options) for complete details of the many optional finishes available to meet your requirements.

UniSlides can be cosmetically anodized black or blue, hard coat anodized to increase surface hardness and abrasion resistance, or coated with electroless nickel to provide a slick, even and corrosion resistant surface.

Finally, we offer AnoLube III-15K which provides a ceramic-hard, lubricous, protective coating for very harsh environments such as food processing, medical and offshore oil platforms.

Keyword: options



Nickel Plated Finish





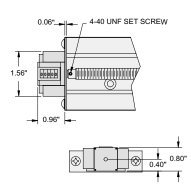
Revolution counter (-RC)

This modestly priced mechanical rev counter provides a convenient digital readout of either 0.01" or 0.1 mm. It increments every 1/10 revolution, and counts correctly with 0.100" or 1 mm (W1, P10, K1 or Q1) lead screws. Other screws require multiplying or dividing. Zero position is at the counter end of the unit and is not resetable.

Counters can replace the linear scale on Graduated Knob Drive models when the linear scale is obscured by the payload or way covers.

To order the Revolution Counter, add "-RC" to the end of the model number.





A60 and B90 models. See web site or

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Way Covers (-WC)

Way covers are a convenient method to protect the slider and dovetail from dust, dirt and grit that may be in the working environment. These consist of Estane bellows and attaching plates, and are available for Free Sliding, Screw Drive and Graduated Knob (requires P10 or Q1 screw and Revolution Counter) UniSlides. Way covers are not available for A15 Series.

Adding way covers will increase slider height and reduce the travel of a standard UniSlide. See our web site for complete details including a travel distance graph, drawings and more.

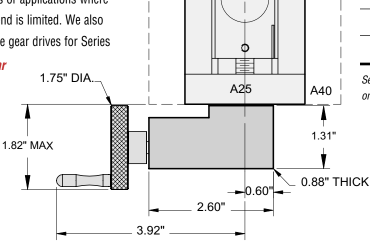
Keyword: way

Keyword: rev

Gearbox (Part No. 5005B-A3-L Shown)

This 1:1 ratio gearbox fits on A25 and A40 Series UniSlides which use 3/8"diameter lead screws. This is ideal for tight spaces or applications where access to the end is limited. We also have right angle gear drives for Series

Keyword: gear



call for details.

Gear Box Ordering Information

Knob Orientation Model NumberDown5005B-A3-DUp5005B-A3-ULeft5005B-A3-LRight5005B-A3-R

See Engineering Data, Up, Down, Left Right, on page 1.36 for orientation.

Engineering Data

Design Advantages of Linear UniSlide Assemblies

- Compact design yields long travel in a short work space
- A simple, reliable design easily adaptable
- Modular components facilitate multiple axis system
- A broad variety of lengths, sizes and feature
- Customizing to accommodate special circumstances or uses

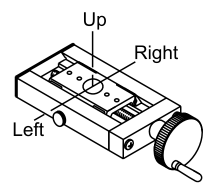
Load Capacity

The size of the slide selected for a given application will depend on user requirements. The chart below provides maximum dynamic load capacities for each model for three different load positions.

*A25 Series with W1 or P10 lead screws: LT = 30 lbs./13.5 kg. Static loads are twice the dynamic load values given above.

Orientation: Up, Down, Left and Right

The reference position for linear UniSlide Assemblies is with the base down, the slider up, and the knob, if any, facing the user.



Construction

We begin as an extrusion of aluminum alloy with a straightness tolerance of half the normal commercial tolerance. Subsequent machining and lapping operations produce a very high degree of straightness and parallelism in the dovetail ways.

Load Capacities

Series	Horizontal Central	Cantilevered Load	Vertical Central
A15	15 lbs. or 6.8 kgs.	20 lbsin. or 23 kgscm.	10 lbs. or 4.5 kgs.
A25	30 lbs. or 13.6 kgs.	40 lbsin. or 46 kgscm.	10* lbs. or 4.5* kgs.
A40	100 lbs. or 45.5 kgs.	130 lbsin. or 150kgscm.	50 lbs. or 22.7 kgs.
A60	240 lbs. or kgs.	320 lbsin. or 369 kgscm.	100 lbs. or 45 kgs.
B90	400 lbs. or 182 kgs.	480 lbsin. or 550 kgscm.	100 lbs. or 45 kgs.

^{*} A25 Vertical Central Load Capacity with a 10 pitch (W1 and P10) screw is 30 lbs./15.5 kg. to due to a stronger thrust bearing design.

Also, for greater base stiffness, Series A25, A40 and A60 are available in deeper cross sections. See the B Series Bases on page 1.54 for more information.

Base Stiffness

For increased base stiffness, three of our A-series bases — A25, A40 and A60 — are also available in the deeper B-series style. This extra stiffness is useful when the full length of the base cannot be adequately supported. Typical stiffness of the B-series base is two to four times greater than the A-series. See B-series bases on page 1.54.

Deviations from Straightness

There are three types of deviations from straightness than can occur: X, Y and Z. Picture a UniSlide Assembly resting base down on a flat surface, with its linear motion in the X or longitudinal direction. A departure from straightness in the upward direction — the Z axis — is designated as the bow error. A deviation in the horizontal direction — the Y axis — is horizontal run out, often referred to simply as run out. And a twist in the direction of the slide — the X axis — is called twist. The upper limits for these deviations from straightness, as determined by our manufacturing processes, are:

- Bow* 0.002" per foot
- Run Out 0.001" per foot
- Twist 1 milliradian per foot
- * As installed, bow can be affected by the degree of flatness of the supporting surface and the relative tension of the mounting screws.

Keyword: engineering

Enhanced Straightness Tolerances

If your application requires improved straightness tolerances, we can supply Models with straightness tolerances approximately one-half of the nominal values given previously. We individually select, measure and certify UniSlide Assemblies.

Wear Resistance

The standard aluminum alloy dovetail base and low friction polymer pads of the slider provide excellent performance as a bearing material combination. Unlike ball screw slide mechanisms, no lubrication is required. Under light to moderate loads, sideways play caused by wear during the first 30,000 cycles of operation will be approximately 0.00015 inches. Wear after that is reduced, to approximately 0.00005 inches over the next 50,000 cycles. Sliders are equipped with adjustment screws to compensate for wear, if necessary. For harsh environments and/ or a higher number of cycles, UniSlide Assemblies with hard coat anodized ways are available. For clean room environments we recommend electroless nickel plating.

Magnetic Properties

We can make linear positioners with very low or no ferric (iron) content. UniSlide base and slider assemblies are made from aluminum alloy. Most lead screws are 303 stainless steel. The exceptions are the double and quad lead screws which are electroless nickel-plated cold rolled steel.

We can also substitute brass lead screws for some models. Brass lead screws are only offered in standard grade accuracy. In a few models with small steel parts, no nonmagnetic replacements are available.

For further information please contact the factory.

Base and Slider Lengths

Standard and maximum base lengths for all models are listed in the specifications for each model. Custom base lengths are available on special order. Slider lengths available are only those listed in the model specifications.

Vacuum Applications

UniSlide Assembly's patented dovetail bearings give it certain advantages over other designs. They have been used in a myriad number of environments from outer space to vacuum chambers. The necessity for modification depends upon the so-called hardness of the vacuum and other specific requirements. Velmex can supply assemblies that are free of grease and oils. However, for critical applications the assemblies should be cycled in an outgassing chamber to remove residual contamination. Search web site for "vacuum" for more details.

Backdriving the Lead Screw

Models with 5 or 2.5 pitch lead screws (codes W2, W4, P5 or P2.5) can be backdriven by the payload. See Lead Screws for additional details.

Scale and Control Lever Position

The control lever for Rapid Advance units is on the right hand side. Printed and engraved scales are on the left side as shown in the drawings and photos in this catalog. Scale numbering always progresses toward the knob end of the unit — i.e., the largest numbers on the scale are closest to the knob. Control levers, top plates, thumbscrew locks and

verniers can be mounted on the alternate side on special request. If requested, the scale can be mounted on the right side of the unit, with the largest numbers going away from the operator. For models with the base mounting holes located off the center line, holes begin at the bearing block end with the first hole to the right of the lead screw. See Dimensional Drawing for series of choice for details.

Material Substitutions

Material substitutions for drive nuts, lead screws and thrust bearing are possible. Drive nuts are available in brass, oil-impregnated bronze, and, for high temperature or radiation applications, in Vespel. Bearings can be manufactured from Delrin or Vespel. Brass lead screws are available in a limited pitch selection.

Lead Screws

A Few Words About Lead Screws

The lead screws in our UniSlide Assemblies are formed by rolling through precision dies, rather than cut on a screw machine. This results in higher quality and accuracy. Our lead screws are 303 stainless steel except W2, W4 and P5 lead screws which are electroless nickel plated cold rolled steel. Nonmagnetic brass lead screws are available-please refer to the Engineering Data on page 1.36.

Accuracy

The accuracy of standard lead screws is 0.007"/10" or better. The accuracy of Graduated Knob Model screws is 0.0015"/10" or 0.033 mm/20 cm or better, and is checked to not exceed this value.

Thrust Bearings Design

A15 and A25 lead screws use pre-loaded Delrin® thrust bearings except A25 W1, and P10, which have pre-loaded ball bearings. A40, A60 and B90 lead screws have pre-loaded ball bearings.

Backdriving

Because of the steep helix angle of the threads in W2, W4 and P5 lead screws, they may backdrive (coast back down) when supporting a vertical load or, if horizontal and a linear thrust load is applied, the slider will move away until the thrust has been equalized. If you want the slide to stay where you put it, be aware of this characteristic and design accordingly.

Keyword: lead

Lead Screw Diameters

Series	Type Code	Diameter
A15 & A25	C, B, P40, P20	1/4 "
A15 & A25	K1, K2, Q1, Q2	7 mm
A25	W1, P10, W2, W4, P5	3/8"
A40	C, B, W1, W2, W4, P40, P20, P10, P5	3/8"
A40	K1, K2, Q1, Q2	10 mm
A60 & B90	C, B, W1, W2, W4, P40, P20, P10, P5	1/2"
A60 & B90	K1, K2, Q1, Q2	14 mm

See Input Your Specifications on web site for UniSlide model number selection.

Lead Screw Code Letters for Series Numbers

Use these code letters when constructing model numbers. Lead screw code letter(s) follow base length value.

Series English Thread	Turns per Inch English Tread	Advance per Revolution	Screw Motion Type Code Letter for Standard Accuracy	Scale and Vernier Type Code Letter	Graduated Knob Code Letter for Precision Accuracy	Divisions on Graduated Knob
A15, A25, A40, A60, B90	40	0.025"	С	CE*	P40	25
A15, A25, A40, A60, B90	20	0.050"	В	BE*	P20	50
A25, A40, A60, B90	10	0.100"	W1	W1E*	P10	100
A40, A60, B90	5	0.200"	W2	W2E*	P5	200
A40, A60, B90	2.5	0.400"	W4	_	_	_
Series Metric Thread	Turns per cm Metric Thread					
A15, A25, A40, A60, B90	10	1 mm	K1	K1M*	Q1	100
A15, A25, A40, A60, B90	5	2 mm	K2	K2M*	Q2	200

^{*} Not available in B90. Delrin® is a trademark of E. I. duPont Co.

Assembled UniSlide XY Tables

AXY40 and AXY60 Series

Although any two UniSlide Assemblies in combination offer a very wide variety of XY possibilities, we also have these assembled XY tables to meet common applications. These tables feature a large top work surface

combined with a stable base, and can provide load handling from 25 to 100 pounds. Tables are designed with crossed and inverted (slider down) A40 or A60 UniSlides and XY plates. Overall height is 3 3/4" on the AXY40, and 5 1/2" on the AXY60. The standard lead screw is the W1 with a lead of 0.100" /revolution.

Available Options

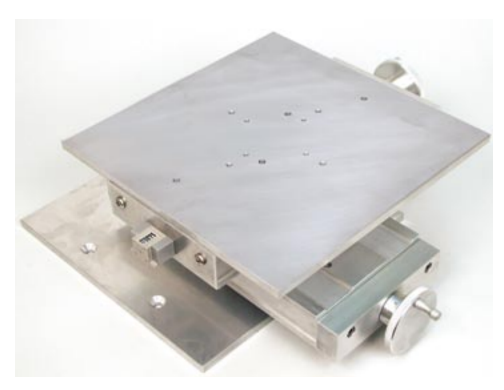
B (0.050"/rev), C (0.025"/rev) or K1 (1 mm/rev) lead screws can be substituted for the standard W1. A Graduated Knob 0.001" resolution and/ or revolution counter providing 0.01" resolution are also available. Refer to the Options pages for additional information on rev counters.



Model Number	Travel
AXY4006W1	2" x 2"
AXY4009W1	5" x 5"

Model Number	Travel
AXY6009W1	3" x 3"
AXY6012W1	6" x 6"
AXY6015W1	9" x 9"

Model AXY4009W1 — 5" x 5" travel. A 2" x 2" travel model is also available.



Model AXY6012W1 — 6" x 6" travel with optional revolution counters. Models with 3" and 9" travels are also available.

Keyword: axy

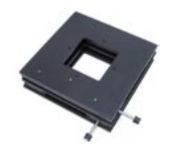
AXY25 Series

These low profile tables feature a height of just 2 3/8" and provide exceptional rigidity and a large work surface area. They are designed around four A25



Models AXY2506W1 and AXY2509W1

Series UniSlide Assemblies. The standard lead screw is the W1 or 0.100" per revolution. All models have a 25 pound load capacity.



Model AXY25 with optional window

Available Options

B (0.050"/rev), C (0.025"/rev) and K1 lead screws can be substituted for the standard W1. Black Anodizing (-BK).

Model Number	Travel
AXY2506W1	2" x 2"
AXY2509W1	3" x 3"
AXY2512W1	4" x 4"

Model Number	Travel	Height (H)	Load	Work Envelope
AXY2506W1	2" X 2"	2.40"	25 lbs.	13" x 13"
AXY2509W1	3" X 3"	2.40"	25 lbs.	18" x 18"
AXY2512W1	4" X 4"	2.40"	25 lbs.	23.38" x 23.38"
AXY4006W1	2" X 2"	3.78"	60 lbs.	12.53" x 12.53"
AXY4009W1	5" X 5"	3.78"	25 lbs.	18.53" x 18.53"
AXY6009W1	3" X 3"	5.50"	100 lbs.	17.03" x 17.03"
AXY6012W1	6" X 6"	5.50"	60 lbs.	23.03" x 23.03"
AXY6015W1	9" X 9"	5.50"	30 lbs.	29.03" x 29.03"

Note: Throughout this catalog you'll see Keywords in a RED rectangle.
Clicking the word takes you the relevent page on our website. There you can get more information, including access to drawings, specs, prices, photos of examples and our latest innovations.

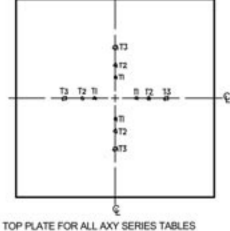
AXY Table Plates

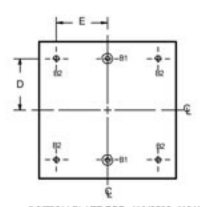
T1-532 ON A 2002 DIA BOUT CIPICLE ACCIEPTS A25 ADAPTERS & A2505TS TURNTABLES

T2-1032*ON A 3,250 DIA BOLT CRICLE ACCEPTS AND ACAPTERS, AND TAKED POTARY TABLES

TS-14-20 ON A 5000 DIA BOLT CIPICLE ACCIEPTS A60 ADAPTIERS AND " A4600 ROTARY TABLE

"MODETX ADAPTER PLATE USED TO MOUNT ARKO POTARY TABLE."

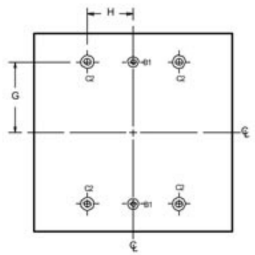




BOTTOM PLATE FOR AXY2506, AXY4006 & AXY4009 SERIES TABLES

BIS QUENNICE (WID CISK NAVY 200) FOR 14 FURD INVOINE SCHEWS FOR MOUNTING ON AN SERIES SLIDER OR OTHER SURFACE

BS CLEARANCE FOR 14 DIA OPHD AND FOR MOUNTING ON ANY CUSTOMER SURFACE.



BOTTOM PLATE FOR AXY2509, AXY2512, AXY6009, AXY6012 & AXY6015 SERIES TABLES

BI-CLEARWICE AND COK FOR SHIFT-D WACHES SCREWS FOR MOUNTING ON AND SERIES SLIDER OR OTHER SUPFACE. C2-CLEARWICE AND CSK FOR 516 FUHO WACHINE SCREW FOR MOUNTING ON BIG SEPIES SUDER OR OTHER SUPFACE

Model Number Top & Bottom	0.20	Top Plate Mtg. Holes	Bottom Plate	D	E	G	Н
AXY2506W1	1/4" X 6.75" X 6.75"	T1 & T2	B1	2.500"	On Ctr. Line		
AXY2509W1	1/4" X 9.75" X 9.75"	T2 & T3	C2			3.500"	2.250"
AXY2512W1	1/4" X 12.75" X 12.75"	T2 & T3	C2			3.500"	2.250"
AXY4006W1	3/8" X 6" X 6"	T1 & T2	B1 & B2	2.500"	2.500"		
AXY4009W1	3/8" X 9" X 9"	T1 & T2	B1 & B2	2.500"	2.500"		
AXY6009W1	3/8" X 9" X 9"	T2 & T3	Ctr. Line			3.500"	2.250"
AXY6012W1	3/8" X 12" X 12"	T2 & T3	C2			5.000"	2.250"
AXY6015W1	3/8" X 12" X 12"	T2 & T3	C2			5.000"	2.250"

Elevating Tables

UniSlide Series B29, B49, and B69

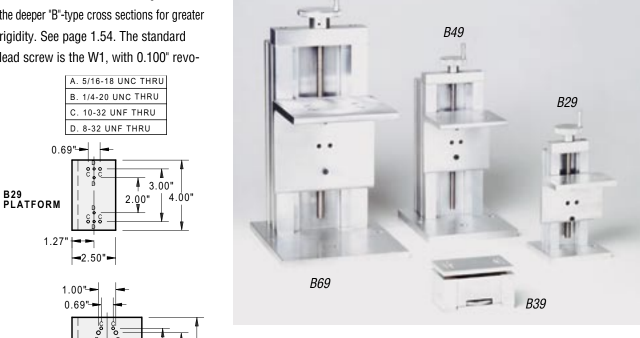
Although most UniSlide Assemblies can be used in a vertical position, some applications require greater strength and rigidity, and more overall versatility. UniSlide Elevating Tables are designed for these applications.

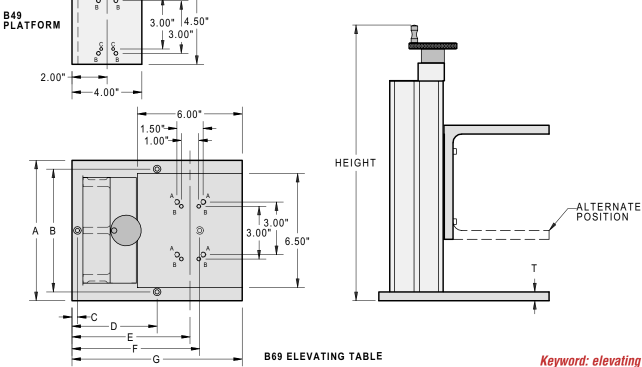
Because the dovetail base is freestanding, B29, B49 and B69 Series Elevating Tables use the deeper "B"-type cross sections for greater rigidity. See page 1.54. The standard lead screw is the W1, with 0.100" revoa convenient top-mounted knob for easy table height adjustment, and has a large, stable base plate and a right angle platform secured to the slider. This right angle platform may be removed and remounted in an inverted position. This platform can also be purchased separately.

lution. Each Elevating Table features

Available Options

Elevating Tables are available in plain or Black Anodized finishes, with finer pitch lead screws, with Graduated Knob type with position readout, and with longer travel distances.





Elevating Table Models and Specifications (see drawing on previous page) All dimensions are in inches.

Model No.	. B2904W1	B29 Series B2906W1	B2909W1	B4906W1	B49 Series B4909W1	B4912W1	B6909W1	B69 Series B6912W1	B6915W1
Travel Dista	nce 1 1/2	3 1/2	6 1/2	2	5	8	3	6	9
Height	6 7/8	8 3/4	11 7/8	8 7/8	11 7/8	14 7/8	12 3/4	15 3/4	18 3/4

Series	Load Capacity	Min. Platforn Height	n Base Clearance Holes	А	В	С	D	Ε	F	G	T
B29	30 lbs	3.375	0.196	4	3 1/4	3/8	2	3 9/16	3 5/8	4	3/8
B49	50 lbs	4.5	0.25	6	5	5/16	3 21/32	5 7/32	5 5/16	7 5/16	1/2
B69	100 lbs	6.5	0.25	8	7	5/16	4 7/8	6 7/8	7 5/16	9 3/4	1/2

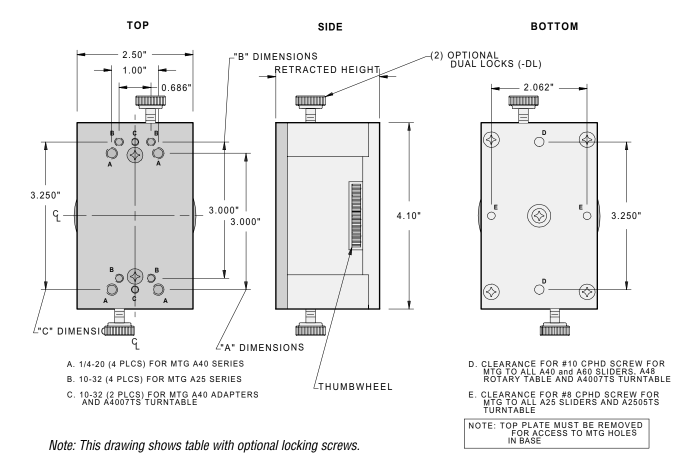
UniSlide A39 Series Elevating Tables

With these tables, the space above and around the table top is unobstructed.

Our design provides a stable platform with a large thumb wheel for moving small loads. Central load capacity is 25

lbs. The standard lead screw is 3/8-20 double lead Acme, with a lead of 0.100". Other lead screws are available, please consult factory. Options include dual locking screw and black anodized finish.

Model Number	Retracted Height	Vertical Travel
A3901W1	2.25"	1.00"
A3903W1	4.50"	3.25"



XY Adapter Plates

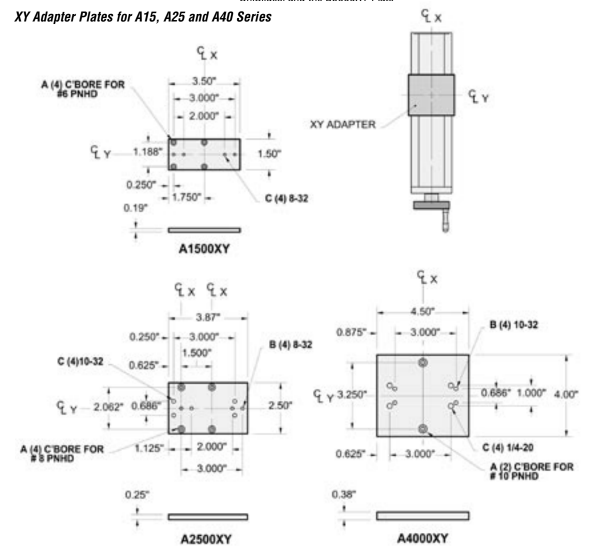
These aluminum XY Plates allow you to configure an XY motion system using two UniSlides. Each plate has a hole pattern that mates the slider of the lower (X) UniSlide, and at right angles to that, a pattern matching the base of the top (Y) UniSlide.

Select the adapter plate to match the lower UniSlide Series you will be using. For example, use the A4000XY Adapter Plate with A40 Series UniSlides. Typical examples are illustrated on page 1.57.

If the moment on the supporting (X axis) unit is significant, you will want to combine two different Series, using the larger Series for the supporting unit. To accommodate this, all adapter plates include a hole pattern for the base of the next smaller UniSlide Series. Therefore, the A2500XY Adapter Plate will also accept A15 Series using the base hole pattern. Similarly, the A4000XY Plate accepts both A40 and A25 Series UniSlides, the A6000XY Plate accepts both A60 and A40 UniSlides, and the B9000XY Plate

accepts both B90 and A60 UniSlides. The A1500XY Plate accepts only A15 Series UniSlides.

There are other uses for these plates too. They can be used as auxiliary payload mounting plates or as intermediate plates between the load and the slider. This provides more mounting surface area, and is also a quick way to change loads while maintaining their alignment to the UniSlide. And they provide an easy way to mount a UniSlide upside (slider) down.

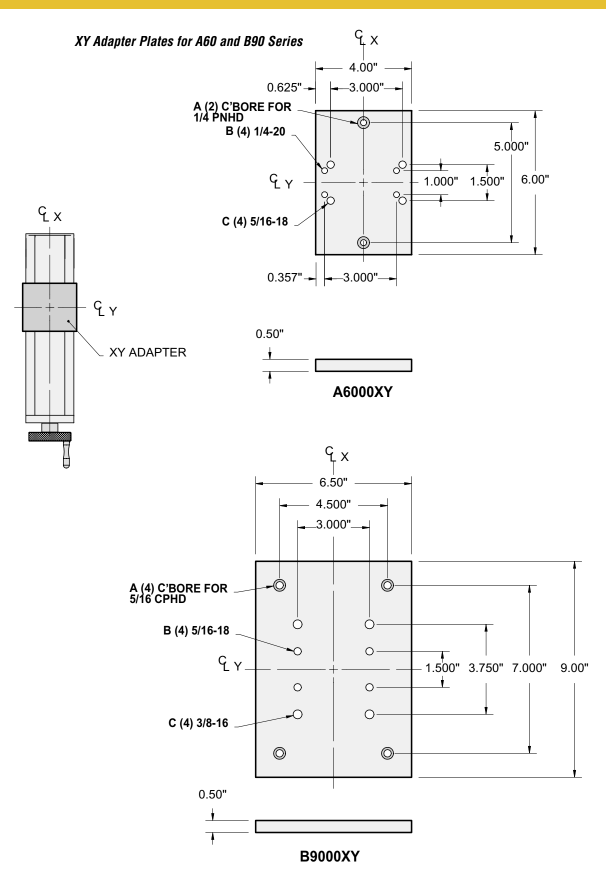


A = FOR MOUNTING TO LOWER "X" UNISLIDE

B = FOR MOUNTING TO UPPER "Y" UNSLIDE OF NEXT SMALLER SERIES

C = FOR MOUNTING TO UPPER "Y" UNISLIDE OF THE SAME SERIES

Keyword: adapter



A = FOR MOUNTING TO LOWER "X" UNISLIDE

B = FOR MOUNTING TO UPPER "Y" UNSLIDE OF NEXT SMALLER SERIES

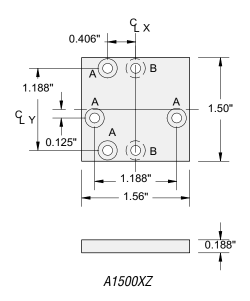
C = FOR MOUNTING TO UPPER "Y" UNISLIDE OF THE SAME SERIES

XZ Adapter Plates

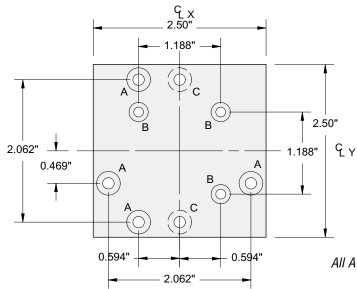
XZ Adapter Plates and Brackets allow UniSlide Assemblies to be positioned vertically or end mounted, facing any one of four directions, all of which are perpendicular to the X or Y planes. Look at Combining UniSlides, page 1.57, now for examples. The XZ Plate Adapter endmounts the UniSlide using the two holes in the nameplate end of the base. It is for light loads and short slides, while the

bracket designs (page 1.49) are more rigid to handle heavier loads.

At the end of this section is the A6000TX adapter for A4800 Rotary tables.



A= (4) C'BORE FOR 6-32 PNHD SCREW. FOR MOUNTING A15 SERIES UNISLIDE VERTICALLY B= (2) C'BORE FOR 6-32 PNHD SCREW. FOR MOUNTING PLATE TO A15 SERIES UNISLIDE (OPPOSITE SIDE)



= (4) C'BORE FOR 8-32 PNHD SCREW. FOR MOUNTING A25 SERIES UNISLIDE VERTICALLY

= (3) C'BORE FOR 6-32 PANHEAD. FOR MOUNTING A15 SERIES UNISLIDE VERTICALLY

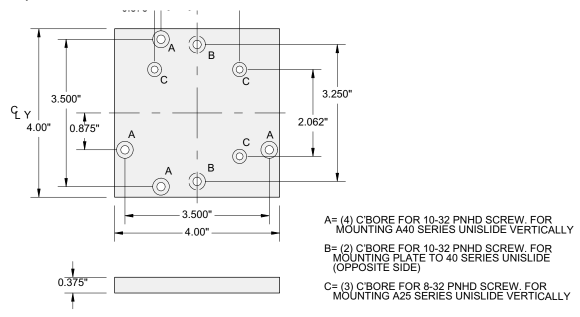
C= (2) C'BORE FOR 8-32 PNHD SCREW. FOR MOUNTING PLATE TO 25 SERIES UNISLIDE (OPPOSITE SIDE)

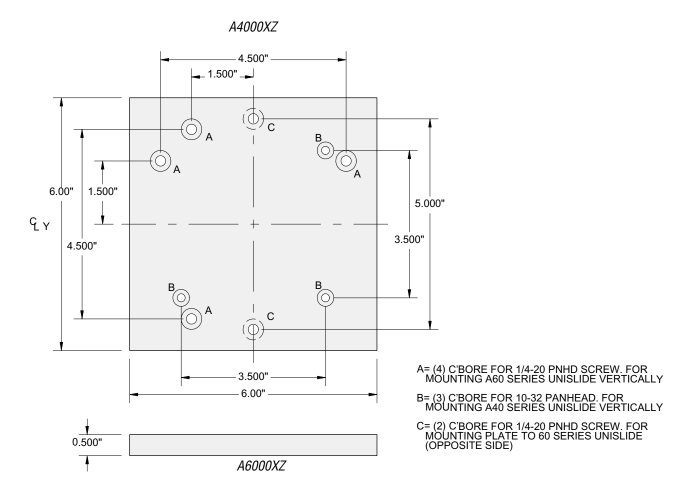
All A and C holes will mount to A25 end or slider holes.



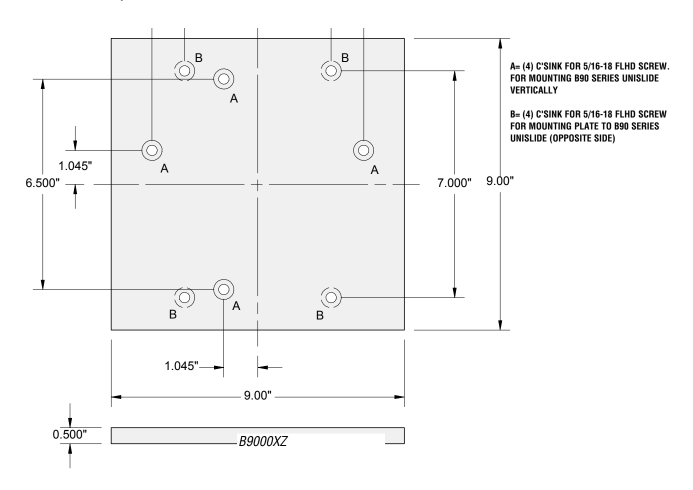
Keyword: adapter

XZ Adapter Plates for A40 and A60 Series





XZ Adapter Plate for B90 Series

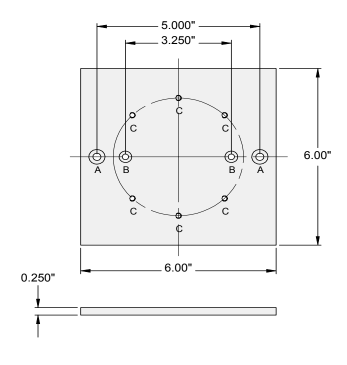


Adapter Plate A6000TX for A4800 Series Rotary Table

A: (2) C'SINK FOR 1/4" FLHD SCREW. FOR MOUNTING A60 SERIES UNISLIDE

B: (2) C'SINK FOR #10 FLHD SCREW. FOR MOUNTING TO A40 SERIES UNISLIDE

C: (6) TAP 10-32 ON A 4" BOLT CIRCLE. FOR MOUNTING 4800 SERIES ROTARY TABLE



1.48

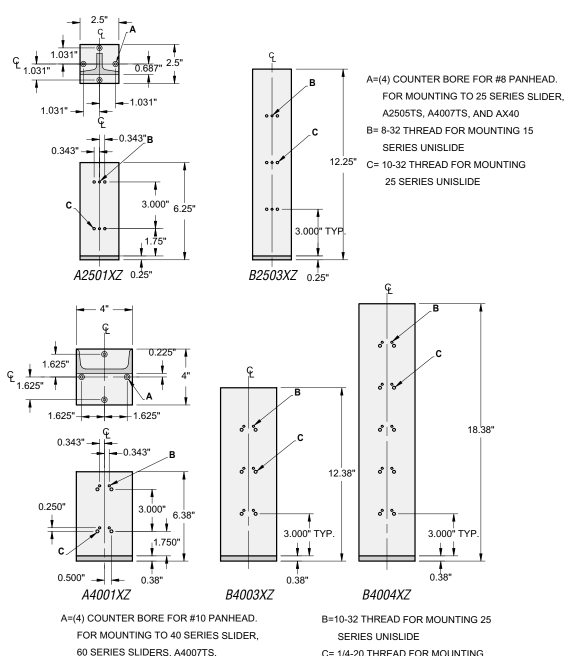
XZ Adapter Brackets

XZ Adapter Brackets and Plates allow UniSlide Assemblies to be positioned vertically, facing any one of four directions, all of which are perpendicular to the X or Y planes. Look at Combining UniSlides, page 1.57, now for examples. The XZ plates (page 1.46) are for light loads and short slides, while brackets support the dovetail base, provide more rigidity and handle heavier loads.

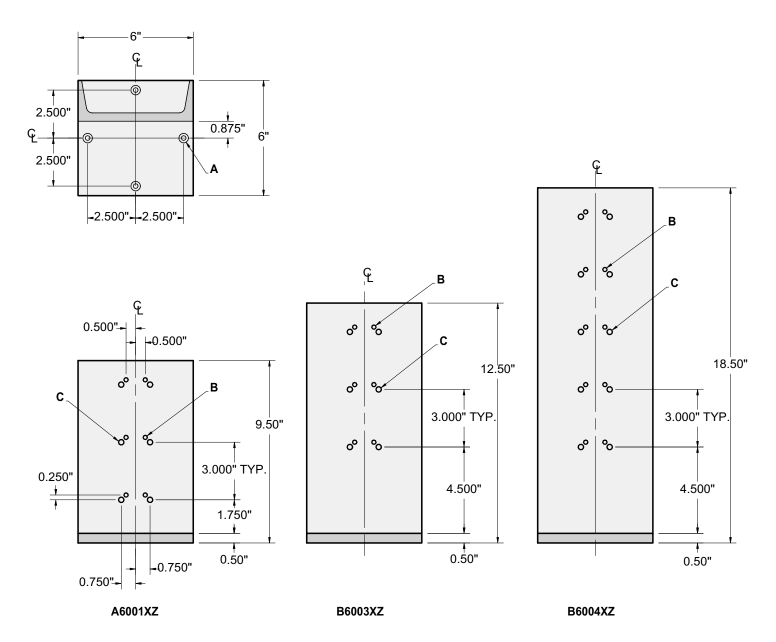
Similar to the XY adapter plan, a bracket for a given Series will accept the base of that Series and the next smaller Series. Those brackets with the "B" prefix, such as B4004XZ, are designed

for dual use: they accept both manual "A" UniSlides or motor drive "B" bases. Optional longer length sliders for X axis UniSlides are recommended to increase stability when using medium or long XZ brackets.

XZ Adapter Brackets for A15, A25 and A40 Series



60 SERIES SLIDERS, A4007TS, A4800 ROTARY TABLE, AXY40 AND AXY60 C= 1/4-20 THREAD FOR MOUNTING 40 SERIES UNISLIDE



A =(4) COUNTERBORE FOR 1/4" PANHEAD, FOR MOUNTING TO 60 SERIES SLIDERS, B90 SERIES SLIDERS AND AXY60

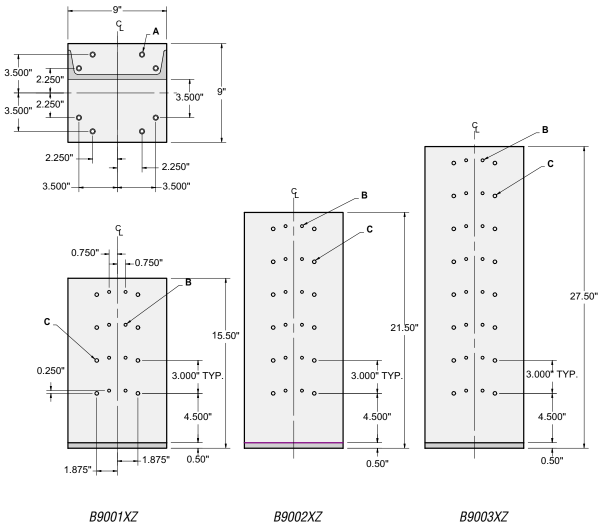
B = 1/4-20 THREAD FOR MOUNTING 40 SERIES UNISLIDE

C = 5/16-18 THREAD FOR MOUNTING 60 SERIES UNISLIDE

Note: Throughout this catalog you'll see **Keywords in a RED rectangle**.

Clicking the word takes you the relevent page on our website. There you can get more information, including access to drawings, specs, prices, photos of examples and our latest innovations.

XZ Adapter Brackets for B90 Series



A =(8) COUNTERBORE FOR 5/16 CPHD , FOR MOUNTING TO B90 SERIES SLIDERS

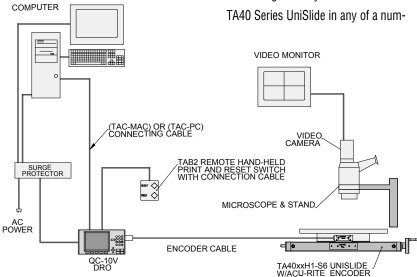
B = 5/16-18 THREAD FOR MOUNTING 60 SERIES UNISLIDE

C = 3/8-16 THREAD FOR MOUNTING B90 SERIES UNISLIDE

systems.

TA Rapid Advance UniSlide with Linear Encoder

Several years ago a customer came to us with an unusual request. He needed a very high accuracy system to observe and measure tree rings. The requirements were high resolution readout,



The above schematic illustrates the components of a complete "TA" System.

They are: "TA" Rapid Advance UniSlide Assembly with Linear Encoder: Quick-Chek Digital Readout, CE-compliant, QC10V; TAB2 Two-Button Remote (print or reset of Quick-Chek); TAC-PC 10' connecting cable from Quick-Chek to PC computer or TAC-MAC 10"; connecting cable from Quick-Chek to MAC computer.

computer interface for data acquisition, ber of travel distances, an ACU-RITE fine motion control with rapid release for Linear Encoder in one of three resoluquick repositioning, a selection of travels, tions, a Metronics QC10V Quick-Chek™ and modest cost. Working with him, we digital readout with resolution down developed the TA4000 measurement to 0.000004"/0.0001 mm, and a Tab2 system. Thus far, we have sold over 350 remote zero reset/ print control. The user supplies the This single axis system consists of a

computer (PC or Mac), microscope, video system, and miscellaneous electrical and mechanical hardware, as shown in the drawing.

The TA system uses a 10 x 1 mm lead screw with a unique rapid advance system that allows the user to disengage the lead screw, move rapidly to another area of the specimen to be studied, engage the lead screw and begin to take accurate measurements.

In addition to being used for a tree ring measurement, this system can be used in a variety of other applications such as QC/QA, manufacturing and research. If you need to make precise position measurements of a camera, sensor or other device, please give us a call. We can help you design an accurate, versatile system.

"TA" Rapid Advance UniSlide with Linear Encoder Specifications

Travel Distance w/Standard 6" Slider	UniSlide P/N	UniSlide Weight	0.01 mm Resolution ACU-RITE Encoder P/N	0.002 mm Resolution ACU-RITE Encoder P/N	0.001 mm Resolution ACU-RITE Encoder P/N	Nominal Scale Length	Maximum Usable Travel	Scale Length
3"	TA4009H1-S6	6 lbs	38525107-02	38525127-02	38525117-02	2"	3.75"	7.437"
6"	TA4012H1-S6	7 lbs	38525107-06	38525127-06	38525117-06	6"	7.75"	11.437"
9"	TA4015H1-S6	8 lbs	38525107-08	38525127-08	38525117-08	8"	9.75"	13.437"
12"	TA4018H1-S6	9 lbs	38525107-12	38525127-12	38525117-12	12"	13.75"	17.437"
15"	TA4021H1-S6	10 lbs	38525107-14	38525127-14	38525117-14	14"	15.75"	19.437"
18"	TA4024H1-S6	11 lbs	38525107-18	38525127-18	38525117-18	18"	19.75"	23.437"
21"	TA4027H1-S6	12 lbs	38525107-20	38525127-20	38525117-20	20"	21.75"	25.437"
24"	TA4030H1-S6	13 lbs	38525107-24	38525127-24	38525117-24	24"	25.75"	29.437

Keyword: tree

High Resolution Position Readout

Linear Encoders

For high resolution position readout, we can mount ACU-RITE glass scale encoders to most linear UniSlide
Assemblies except Series A15 and A25.
Mounting an encoder directly
to the slider gives a true and accurate reading eliminating lead screw and backlash errors. Typically, encoders are mounted to Screw Drive or Rapid Advance type UniSlide Assemblies. See the table on TA page 1.52 for ACU-RITE encoder numbers. Please call us for help in selecting the proper encoder.

Encoder Specifications

Resolutions: 0.0005"/0.010 mm;

0.0001"/0.002 mm; 0.00005"/0.001 mm

Repeatability: Within one

resolution count

Scale Medium: Chrome-coated glass **Output:** Two line TTL quadrature signal Cable Length: 10 ft.

UniSlide Specifications when equipped with Linear Encoder: B25 Series (see page 1.54): 4" slider required. Height increased by 3/4". Max

A or B40 Series: 6" slider required. Height increased by 1". Max length of 30" with travel of 24"

length of 36" with travel of 32"

A or B60 Series: Uses standard 6" slider. Height increased by 3/4". Max length of 66" with travel of 60"

Digital Readout (DRO) and Quatro-Chek™

The Metronics Quick-Chek™ DROs are compatible with a wide variety of input signals, including those from optical comparators, microscopes, multi-axis measurement systems and, of course, ACU-RITE linear encoders.

Readout systems

One Axis: QC110 or QC-10V

Two Axis: QC120 Three Axis: QC130 Four Axis: QC131

Remote Zero Reset & Print Button

Control w/ 10 ft. cable — PN# TAB2 QC to PC Interface Cable. 10 ft — PN# TAC-PC

QC to Mac Interface Cable, 10 ft PN# TAC-MAC

Metronics features:

- Selectable encoder resolution down to 0.000004"/0.0001 mm
- Linear error compensation
- Selectable angular or linear readout
- · Incremental offset
- · Reversible axis count direction
- Absolute and incremental datum
- · Instant inches to mm conversion
- · Reference mark capability
- TTL square wave input for compatibility with most linear encoders
- RS-232 port allows printing out data or sending it to your PC
- Tracks position even when in Sleep mode

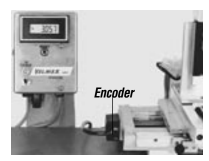
Keyword: encoder



Optical Rotary Encoder

This encoder has quadrature output using 5 V logic and delivers 0.001" or 0.01 mm resolution. The encoder is attaches to a lead screw shaft extension at the nameplate end. It can be used with the A40, A60 and B90 Series, and is available with or without a remote LCD

for readout. To order the Rotary Encoder with LCD readout, specify part number 3-919. To order the Encoder only, with no readout, specify part number 3-919E.



Rotary Encoder mounted to A40 Series

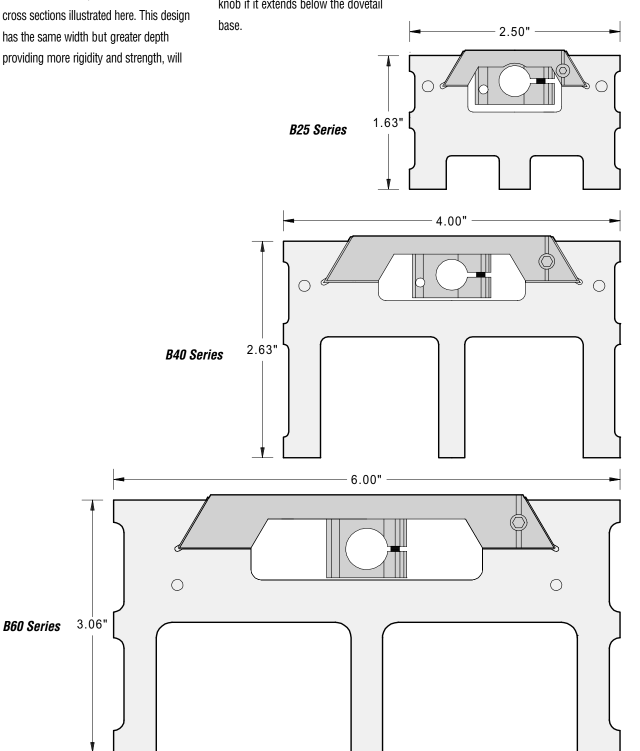
B Series Dovetail Base

The A25, A40 and A60 Series dovetail base shown on pages 1.6 -1.8 are also available in the B25, B40 and B60 Series has the same width but greater depth

delect less when the base can only be partially supported.

This is also a great way to provide clearance for easy access to the hand wheel knob if it extends below the dovetail

Please see the price list for the added cost/inch to substitute the B style base for your A style UniSlide Assembly.



Keyword: deeper

UniSlide Modifications

Nearly 1000 standard UniSlide models are available. But sometimes, the standard versions just won't suit your application.

We understand. That's why we offer a wide range of custom modification capabilities, including these:

 Additional holes in base, slider or plates

- · Additional sliders or multiple sliders
- · Different knobs
- · Special length dovetail bases
- Deeper bases, using the "B" base cross-sections — see page 1.54
- · Lead screw shaft extensions
- Vacuum preparation
- Milled slots
- Optional finishes
- Choice of lead screw materials, including brass

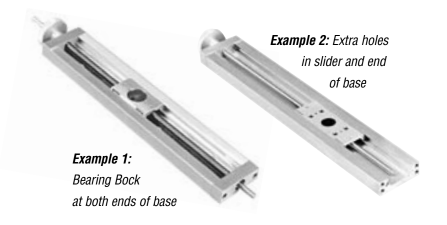
- Choice of drive nut materials, including brass, oil-impregnated bronze and Vespel
- Gearbox
- Right and left-hand threads on the same lead screw, allowing a pair of sliders to move together or apart

Still don't see what you want? Give us a call. If it can be done with UniSlides, we can do it.

Keyword: modified

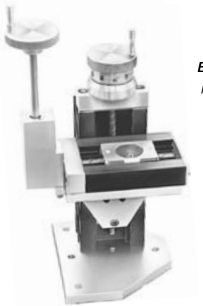


Example 3: Shorter than standard dovetail base

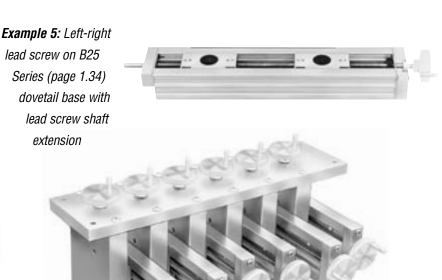




Example 4: Five Rapid Advance sliders on a stationary central rod



Example 6: Special B29 Elevating Table and right angle gearbox on cross-side. This fixture operates inside an enclosure.



Example 7:

Printing ink manifold

for special printing press

Warranty and Policies

Warranty

Velmex Inc. warrants all manual UniSlide Assemblies supplied by Velmex Inc. to be free from defects in materials and workmanship for one year from date of invoice. Velmex's sole obligation under this warranty is limited to furnishing, without additional charge, a replacement for, or at its option, repairing or issuing credit for, any product which is returned freight prepaid. This warranty shall not apply to any unit which has been subjected to misuse, improper operating conditions, or any alterations. The seller makes no claim that its products are intended for every use or purpose to which they may be put by the buyer. IN NO EVENT SHALL VELMEX INC. BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

Notice

Failure, improper selection or improper use of the products described herein or related items can cause personal injury and property damage. This catalog from Velmex Inc. provides product options for further investigation by users having technical expertise. It is important that you thoroughly analyze all aspects of your application and review the information in this catalog. Due to the variety of operating conditions and applications for these products, the user, through his own analysis and testing, is solely responsible for making the final selection of products and determining that all performance, safety and warning requirements of the application are met. The products, including, without limitation, product features, specifications, designs, availability and pricing, are subject to change by Velmex Inc. at any time without notice.

Cancellation Policy

Cancellation of orders consisting of standard products, for any reason, is subject to a 15% cancellation charge. Cancellation of orders for special products and nonstandard UniSlide Assemblies are subject to a cancellation charge to be determined by Velmex Inc.

Repair Return Policy

If you need to return a product to us for repair, please contact us for an RMA number before returning the product. Include a written explanation of the problem. We will inspect the unit and notify you of the cost, if any, before any work is performed or if we determine it is not cost-effective to repair the unit. The charge for non-warranty work will be billed at the current hourly rate.

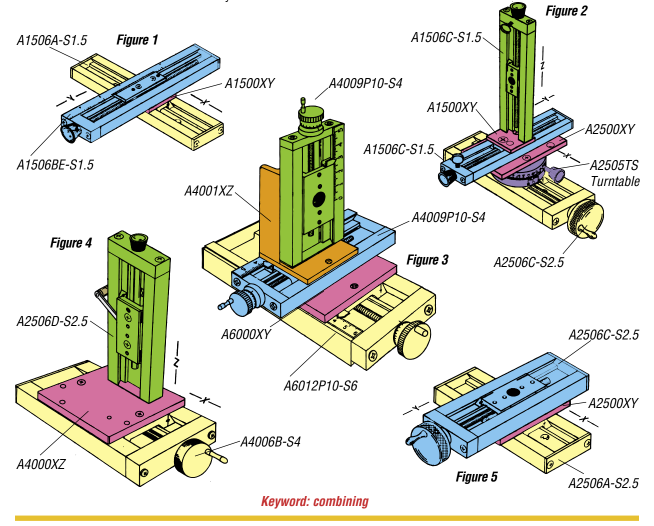
Keyword: warranty

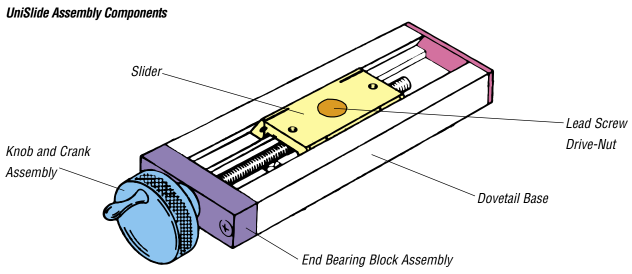
Combining UniSlides/UniSlide Components

Combinations of UniSlide Assemblies with Adapter Plates

UniSlide Assemblies may be assembled into a limitless variety of shapes, sizes and functions when used with adapter plates. It's easy to combine linear slides, elevating tables and rotary tables into two or three coordinate motion systems in thou-

sands of combinations. Using the versatile XZ adapters, the vertical UniSlide can be located in any of four positions, all perpendicular to the X or Y planes Figures 3 and 4 illustrate two possibilities.







Fax form to us at 585-657-6153

online RFQ

Request for Quotation

Measure Travel Pavload Travel or	Position Readout
A sketch or drawing of your application is helpful.	
☐ I need nonmagnetic slides	
Do you need options?	
Operating environment is	
Have you used Velmex Assemblies before? Yes	No
Application Objective	
ony	είμ
	State Zip
Address	E-mail
Company	Fax
Name	Phone
For quicker response, click here to go to online RFA form.	o o Bioliso Associatify
Please fill out this form for help in selecting a manual UniSlid	le or BiSlide Assembly.

Axis*	Travel Distance	Payload Weight	Measure Travel or Position?		Position Readout Resolution	Other Requirements
Χ			Yes	No		
Υ			Yes	No		
Z			Yes	No		
Rotary			Yes	No		

^{*} See page 1.57 for orientation of XYZ axes.