



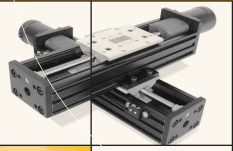




Manual and Motorized

High Precision Linear Motion Components

CATALOG







The most versatile system available

VELMEX, INC.

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There's a BiSlide to Fit Your Application

Standard BiSlide Models

Maximum travel (inches): 5, 10, 15, 20, 30, 40, 50, 60, 80 Custom lengths are available

Advance per turn: 2.00 mm; 0.100"; 0.400"

BiSlides Have Thousands of Different Uses. Check Out these Typical Applications:

For Manual BiSlides:

- Positioning Aligning Measuring Testing
- Fixturing Clamping Machining soft materials
- · Linear guides for other actuators

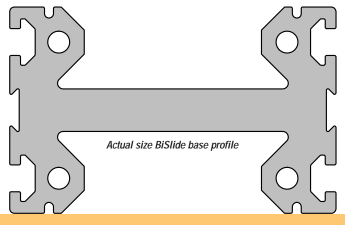
For Motorized BiSlides:

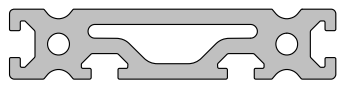
- AutomationPositioningAligningMeasuring
- Testing
 Scanning
 Cartesian robots
- Engraving Routing Pick & Place
- · Machining soft materials

BiSlide Advantages

A Cut Above Iron and Steel Slides. Here's Why:

- · Lighter weight · Less wear · Fewer parts · Lower cost
- Higher strength to weight ratio uses hard aluminum alloys and a strong I-beam cross section
- PTFE bearings deliver much lower friction than metal sliding on metal
- · Corrosion resistant anodized finish
- · Operate without lubricants
- Spare set of guide-ways built-in on the flip side just in case the primary ones get damaged





Actual size BiSlide T-slot plate profile

Superior to Ball Slide Positioners. Here's Why:

- · Lighter weight · Fewer parts · Lower cost
- Higher strength to weight ratio uses hard aluminum alloys and a rigid I-beam cross section
- More compact than most ball screw driven stages
- Self-holding unlike ball screws, the 10 pitch or 2 mm lead screw will not creep or backdrive
- · Resistant to impact loads
- · Natural wiping action expels debris
- Gradual wear not sudden failure of rolling element type screws and guide-ways
- · Corrosion resistant anodized finish
- · Operate without lubrication
- Spare set of guide-ways built-in on the flip side just in case the primary ones get damaged

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A Modular Design For Any Application



The Velmex BiSlide is a modular system of positioning stages and hardware that allows you to quickly and easily create a complete multi-axis, high accuracy positioning system.

One, two and three axis systems are created by simply bolting together standard components. These components can be configured and assembled to form a work cell dedicated to a specific task. Because BiSlide components are all standard and interchangeable, if this task changes or disappears, you can readily disassemble the components and put them to work elsewhere.

Initial system cost can be minimized by using handoperated BiSlides. When it's time to upgrade to a motor driven system, simply replace the hand wheel with a motor. It's fast, simple, inexpensive, and requires no machining or other modifications.

If you're a manufacturer, you'll find the BiSlide system delivers ease of service and upgradeability to keep up with your rapidly changing marketplace. If you're a researcher, you'll like BiSlide's easy reconfigurability and expandability for different projects. If you're an educator, you'll appreciate BiSlide's durable construction, low cost, and easily understood design concepts for demonstrating linear motion principles.

Easy Z axis attachment with four bolts Three BiSlides configured XYZ

1-800-642-6446 3

BiSlide Construction Delivers High Precision and Long Life

Large, Versatile Carriage - provides a 4.6" x 3.1" mounting surface suitable for carrying anything from assembly fixture to a measuring probe - eight threaded attachment holes let you securely fasten any kind of payload. Also, there's four accessory holes for limit switch cam or other sensors. Carriage has fit and wear compensation adjustments

Support Bearing - delivers just the right combination of constraint and anti-vibration qualities for the lead screw

StabilNut™- a Velmex exclusive, is the "solid", low friction connection between the lead screw and carriage. It has an antibacklash design with fine mesh adjustment for responsive rotary to linear translation

End Plate - provides a convenient way to directly mount a BiSlide assembly on end. Four hole pattern mates with other BiSlide carriages and T-slots

T-Slots – the universal connections to the base for cleat or side mounting, limit switches, framing

and tandeming. Accommodate T-nuts, bolts and cleats for

maximum flexibility

Precision Lead Screw – we make our own lead screws to make sure they're the best quality. Precision rolled acme thread, hard nickel plated for smooth, trouble-free operation and long life

Base – made from hard alloy aluminum I-beam that's hard anodized for good looks and long life. BiSlide is the strongest, lightest, and most durable slide actuator available

Bearing Pads – super slick PTFE compound for lowest friction, smooth linear motion, and long life

Motor Plate - the four bolt design securely attaches the motor

> Coupling - precision-honed to provide a rigid motor to lead screw mating

Roller Bearings - preloaded to provide axial constraint for the lead screw. Designed for high capacity, for impact resistance and long life

A Versatile, Durable Design

BiSlide Delivers the Accuracy and Load-Carrying Capacity You Need

Coefficient of friction: 0.09 typical

Coefficient range: 0.04 (Heavy Load Dynamic) to 0.15-0.3

(Lubricated Heavy Load Static>1 hour)

Minimum motor torque required: 55 oz-in

Repeatability: 0.0002" over short term, long term

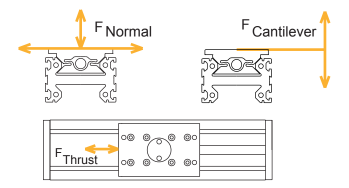
dependant on wear

Straight line accuracy: 0.003" over entire travel distance Screw lead accuracy: 0.003"/10" (0.076 mm/25 cm) Operating temperature: 0 to180° F (-18 to 82° C)

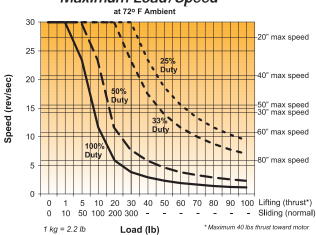
Finish

Lead screw: hard nickel plated **Carriage:** machined aluminum

Other surfaces: black anodized aluminum



Maximum Load/Speed**



^{**}In other environments contact our technical sales department for recommendations

Maximum Load Carrying Capacity

Load	Dynamic	Static	Momentary
Normal Centered	300 lb.	300 lb.	1000 lb.
Thrust	100 lb*	200 lb.	300 lb.
Cantilevered	500 inch-lb. (See formula below)		

For cantilevered loads: equivalent center load = $(d \times L/2) + L$ where d= distance load is from center in inches, L= Load (lbs.)

How to Specify Your BiSlide Model

M N 1 0 - 0 2 0 0 - E 0 1 - 2 1

Cross Section M	Design	Lead Screw	Advance/Turn
	10=Inch	Blank	None
	11=Inch & Way Cover	M02	2.00 mm
Drivo Cahama		E01	0.10 inches
Drive Scheme		E04	0.40 inches

N=Nut/Screw Drive F=Free Sliding

Design Travel* (Tenth of Inch)
Standard Travel Lengths (Inches):
5, 10, 15, 20, 30, 40, 50, 60, 80
*Free sliding models have 2.4" longer travel,
way cover models under 40" travel have 1.0" less

Mounting

Blank=None

11=Basic Knob

12=Knob/Counter, Horizontal, Increment + from Knob

13=Knob/Counter, Vertical, Increment + from Knob**

14=Knob/Counter, Horizontal, Increment - from Knob

15=Knob/Counter, Vertical, Increment - from Knob**

20=NEMA 23 Motor Mount

21=NEMA 23 Mount & Limit Switch

30=NEMA 34 Motor Mount

31=NEMA 34 Mount & Limit Switch

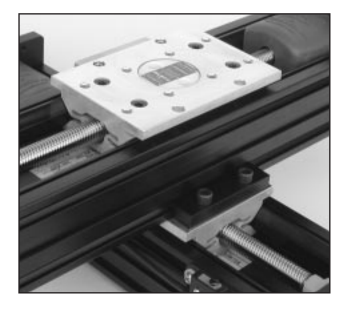
**For BiSlides oriented vertically with the knob up.

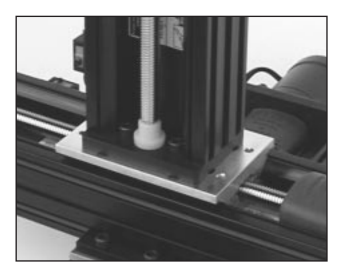
Use the horizontal reading (-12 or -14) for applications with knob down.

Simple, Versatile Mounting Makes Multi-Axis Systems Easy

The BiSlide system is designed around a hard alloy aluminum I-beam base. Mounting features include a pair of T-slots on each side, drilled end plates and a series of threaded holes on the carriage. Using standard Velmex cleats, T-nuts, bolts and T-Slot plate (see page 11,) you can quickly and easily configure a BiSlide system for multiple coordinates. Combine that attachment flexibility with the availability of BiSlides up to 80" and choice of manual or motor-driven models, and you have a positioning system that will do precisely what you want, at low cost.

Here are two mounting examples. *There are more on our web site at www.bislide.com.*





Above: Easy XZ Configuration. Just use the four predrilled holes in end plate. Any 90 degree orientation is possible. *Items Needed:* four MB-1 bolts.

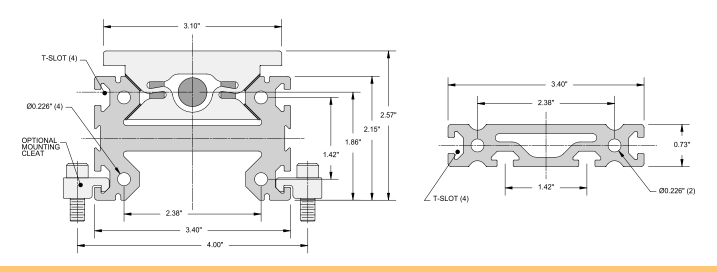
Left: Rigid XY attachment using BiSlide cleat. The Y axis can be positioned anywhere on X axis without an adapter plate or special holes. Items needed: Two MC-2 cleats and four MB-1 bolts.

Right: Velmex BiSlide Cleat. Cleats are available in standard two-hole versions (shown), a two-hole design with 2 inch



spacing for optical table mounting, and single hole cleats for attachment to other T-slot framing systems.

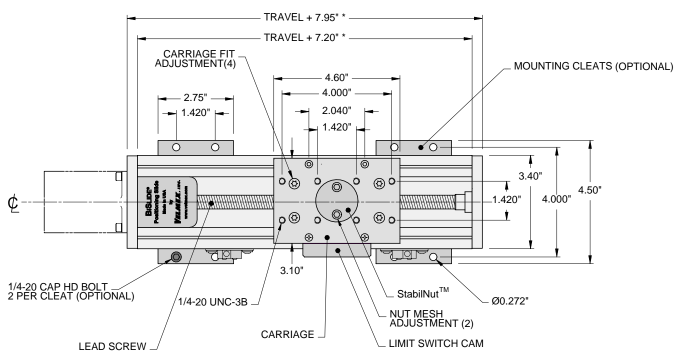
Series M BiSlide Assembly and T-Slot Profile Cross Section

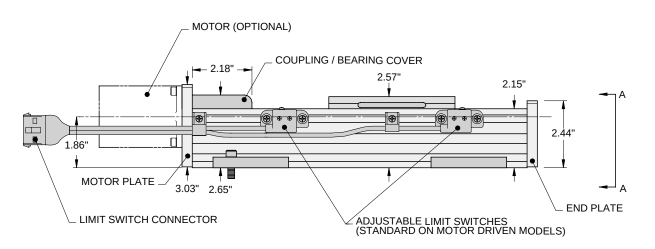


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BiSlide Assembly Series M Dimensions

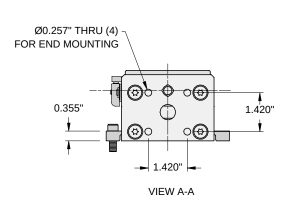
* ADD 2.40" FOR UNITS WITH 40" TRAVEL AND LONGER





Travel Length (Inches)	Cleats Recommended**
5	4
10	4-6
15	4-8
20	6-10
30	8-12
40	10-14
50	12-16
60	14-18
80	16-20

^{**}Use higher number for heavy loads



Choice of Manual or Motor-Driven BiSlides for Unlimited Applications

Manual BiSlide Available With or Without Position Readout

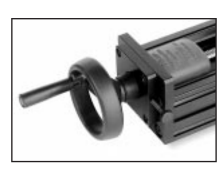
Manual BiSlide models have a knob or a knob with a digital counter position readout. For added convenience the knob crank is easily folded inside the knob. Both models feature a thumb lock that applies friction to the knob input shaft, locking the carriage in place. This thumb lock can be positioned at any 90 degree orientation on the basic models, and can be relocated either to the left or to the right side on digital readout models.

The digital counter is an absolute mechanical type readout. For the digits to be viewed correctly in various orientations, the following styles are offered: for horizontal (same for vertical with the knob down) applications, or vertical applications when the knob is up, and either incrementing positive or negative when traversing away from the knob.

Manual BiSlide models can be easily retrofitted with a motor and limit

Manual BiSlide Assembly with Digital Counter

Knob/Crank and Digital Counter Dimensions

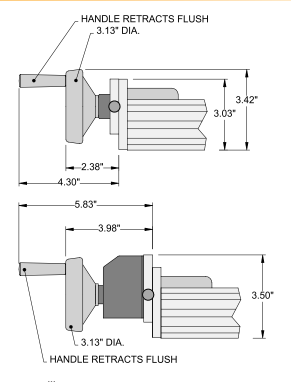


Manual BiSlide Assembly

switches in the field without special parts or machining.



Manual BiSlide Assembly with Digital Counter



Also available is the Free Sliding Model (BiSlide without lead screw drive) for direct push/pull, air cylinder, and for guiding other types of actuators.

Different lead screw characteristics provide application versatility.

Lead Screw	Advance/Turn	Resolution with Readout*
E01	0.100"	0.001"
E04	0.400"	0.001"
M02	2.00 mm	0.01 mm

An Important Note About Lead Screws:

The E01 and M01 are self-locking designs that under normal conditions will not creep or backdrive (external forces on carriage do not cause lead screw to rotate). However, with the thumb lock off, the E04 can backdrive when used vertically or when the thrust load exceeds 2 lbs.

Motor-Driven BiSlides For Faster, More Accurate Positioning

All BiSlides are designed to accommodate NEMA size 23 and size 34 motors without modifications. Many other types of motors can also be used, most of them requiring no modifications to the BiSlide.

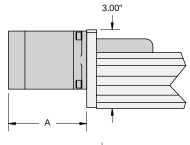
All BiSlides can be purchased with, or without motors. Related motor drives, controls, and software are also available.

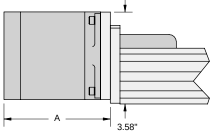
The motor to lead screw connection is a precision honed steel coupling that rigidly clamps to the motor shaft without the need for key ways or set screw flats. Size 23 motors use a 0.375" to 0.250" coupling bushing; size 34 motors use an additional plate.

Motor-Driven BiSlides are available in standard lengths to 80"/203.2 cm. *Please refer to the chart on page 2.*

Motor-Driven BiSlide Assembly with NEMA 23 Motor

Motor Mounting





Motor Size	Α
Nema 23 Two Stack (M062-LS)	2.93"
Nema 23 Three Stack (M063-LS)	3.93"

Motor Size	А
Nema 34 One Stack (M091-LS)	2.90"
Nema 34 Two Stack (M092-LS)	4.15"

Choose the lead screw that fits your application.

Lead Screw	Advance/Turn	Resolution with Step Motor (400 steps/rev.)
E01	0.100"	0.00025"
E04	0.400"	0.001"
M02	2.00 mm	0.005 mm

An Important Note About Lead Screws:

The E01 and M01 are self-locking designs that under normal conditions will not creep or backdrive (external forces on carriage do not cause lead screw to rotate). However, with the motor power off, the E04 can backdrive when used vertically or when the thrust load exceeds 2 lbs.

Frames and Bases Provide a Solid Foundation For Your Equipment

The Velmex T-Slot and Base (page 11) structural profiles are the raw material you need to create strong, durable base and framing structures to support your BiSlide assemblies.

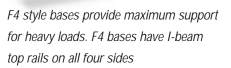
Two standard designs (below) are available. F4-Style bases provide top rail support along the full perimeter, and are well suited to supporting heavy loads. The F2-Style bases have top rails on two sides, ideal for supporting BiSlide parallel coupled assemblies.

To keep cost low, these bases are usually shipped as an unassembled kit. Fasteners, plates, leveling feet and I-beam rails are included, and all necessary holes have been drilled and tapped. Detailed, easy to follow assembly instructions are included with each kit. These products are also available fully assembled.

Our web-site at www.bislide.com shows many more examples of frames and bases.



Loads bearing on the top rails are supported directly on the legs, unlike other systems that rely on fastener friction in T-slots for support





T-nut for strong attachment to T-slots with 1/4-20 threaded bolts

F2 style base with a three axis BiSlide system. F2 Bases have I-beam top rails on two sides

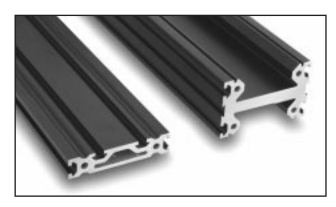


Build Complex Configurations With the Versatile T-Slot Plate and Base Profile

The T-Slot Plate and Base profiles are the universal solutions for building supporting structures. These heavy duty, hard anodized aluminum extrusions have abundant T-slots for multiple attachment possibilities. Using the BiSlide cleat and T-nut system, you can easily attach structural profiles to themselves and to the BiSlide.

The photo below to the right shows a complete base made from T-Slot Plate.

See the full size cross section of the T-Slot and Base profiles on page 2, and the dimensional drawings on page 6.



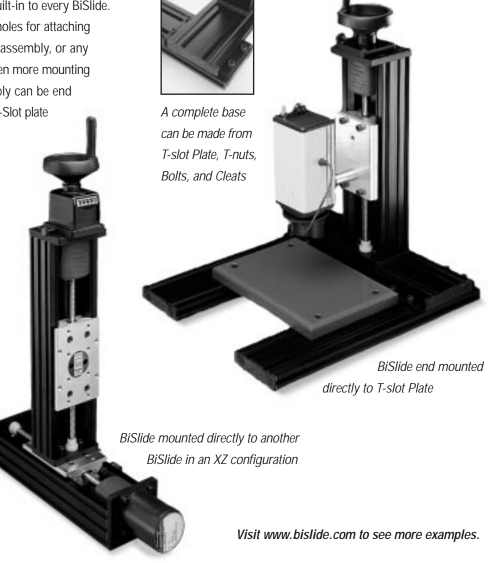
T-Slot Plate and Base Extrusion Profiles

It's Easy to Position Your BiSlide Vertically

Vertical application versatility is built-in to every BiSlide. The end plate includes four mounting holes for attaching directly to the carriage of a horizontal assembly, or any other suitable mounting surface. For even more mounting flexibility, the standard BiSlide assembly can be end mounted, or "sandwich" cleated to the T-Slot plate and I-beam Base profiles.



This right angle drive option has a standard BiSlide sandwich cleated to the I-beam Base profile (vertical). The bottom (horizontal) surface is the T-slot plate profile



Parallel Coupled and Tandem Configurations Handle Bigger Loads

Tandem Option Carries Heavy Loads Economically



Choose the Parallel Coupled Assembly For Large Loads and Long Traverses

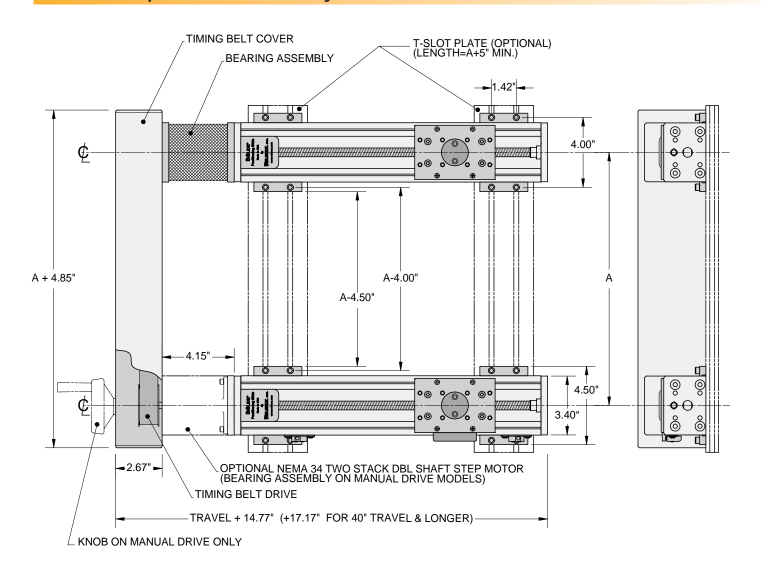


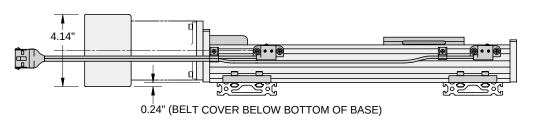
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(see page 10 for another example)

with a timing belt tensioner. They can be shipped fully assembled if required.

Parallel Coupled BiSlide Assembly





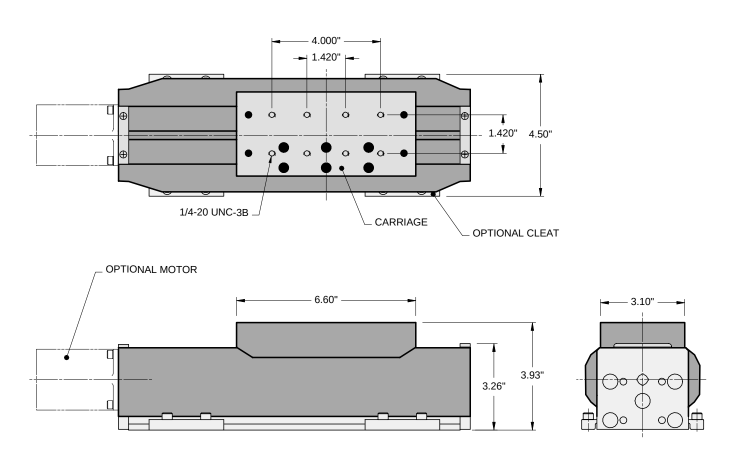
A (Available Center to Center Distances in Inches) 17.5 19 20.5 22 23.5 25 26.5 28 29.5 31.5 34 36.5 39 41.5 46.5 51.5 59 66.5 81.5

Contact our technical sales department regarding additional center to center distances

14.5

Choose the Way Cover Model to Minimize Contamination





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Warranty Protects Your BiSlide Investment For Five Full Years

BiSlide Assembly products sold by Velmex are warranted to be free from defects for a period of 5 (five) years on all parts. Velmex's obligation under this warranty does not apply to defects due, directly or indirectly, to misuse, abuse, negligence, accidents, or unauthorized repairs, alterations, or lack of maintenance; or to items that would normally be consumed or require replacement due to normal wear. Claims must be authorized, and a return authorization number issued before a product can be returned.

The warranty does not cover items which are not manufactured or constructed by Velmex, Inc. These components are warranted by their respective manufacturer.

Under the above warranty, Velmex will, at its option, either repair or replace a nonconforming or defective product.

The above warranty is the only warranty authorized by Velmex. Velmex shall in no event be responsible for any loss

of business or profits, downtime or delay, labor, repair, or material costs, injury to person or property or any similar or dissimilar incidental or consequential loss or damage incurred by purchaser, even if Velmex has been advised of the possibility of such losses or damages.

Inasmuch as Velmex does not undertake to evaluate the suitability of any Velmex product for any particular application, the purchaser is expected to understand the operational characteristics of the product, as suggested in documentation supplied by Velmex, and to assess the suitability of Velmex products for this application.



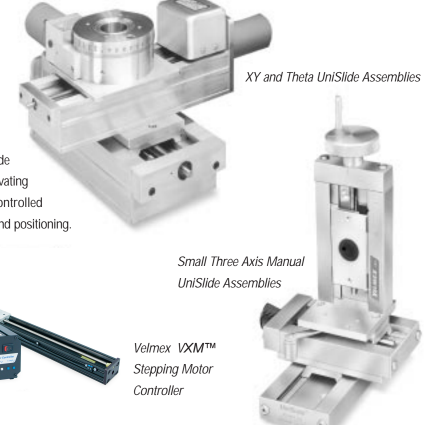
BiSlide assemblies conform to the European Machinery Directive (89/392/EEC) Annex 1.

More Positioning Solutions From Velmex

UniSlide® Manual and Motorized Assemblies For Linear and Rotary Positioning

We make stock and custom manual and motor-driven positioning equipment for a wide variety of applications in industry, manufacturing, research, and education. Our other products include precision dovetail slides, X-Y tables, rotary tables, elevating tables, linear bearings, turntables, and computer controlled multi-axis slide systems for scanning and indexing, and positioning.

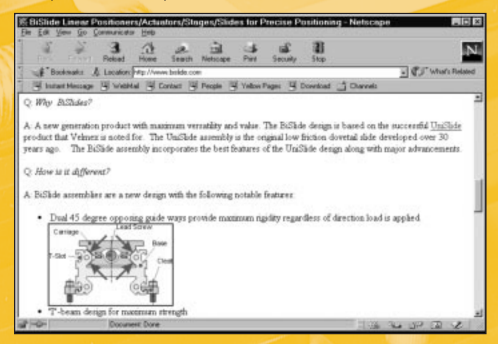
Visit the Velmex web sites at www.velmex.com and www.bislide.com to see the full selection of Velmex positioning products.



Velmex: Your Single Source For Positioning Solutions

Visit Our Web Sites at www.velmex.com and www.bislide.com. You'll Find:

- News and Updates
- · Motors and Controllers
- · Numerous examples of one, two, and three axis configurations of UniSlide and BiSlide assemblies
- Complete specifications including load ratings and dynamic specifications
- Cross section drawings and cutaway views of products
- CAD files for download
- Answers to common guestions
- New product literature and price lists



Need Applications Help?

We're the experts in precision positioning systems. For more than three decades we've helped thousands of people with solutions to their application problems at a reasonable cost. If you have a question or need help designing your positioning system, talk with us. We can help.

How to Contact Us:

By Phone: 585-657-6151 or 800-642-6446

By Fax: 585-657-6153

Email: use RFQ form on website

On the web at: www.velmex.com and www.bislide.com

By mail: Velmex, Inc., 7550 State Route 5 & 20, Bloomfield, NY 14469 USA

VELMEX, INC.