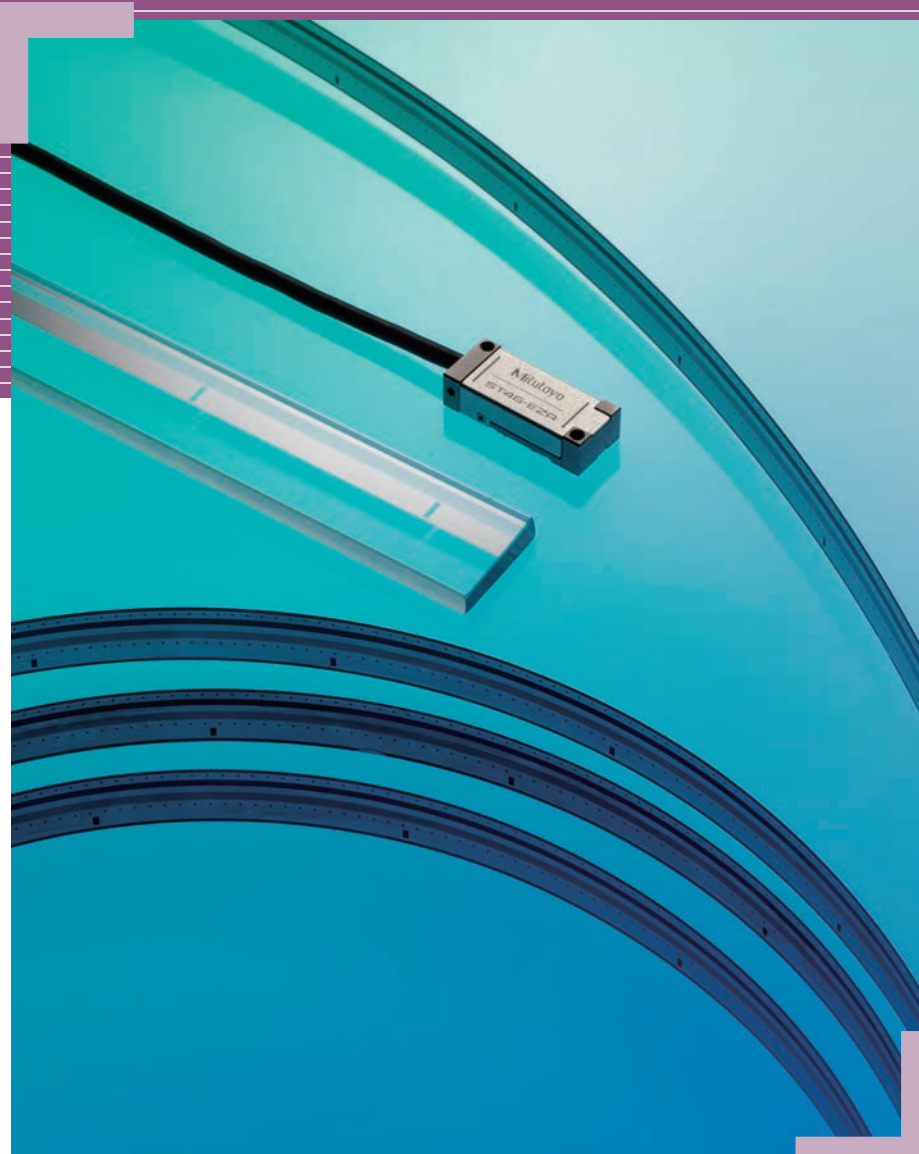


# Ultra-compact, Separate Type Linear Scale Units **ST46-EZA Series**

Bulletin No. 2123



Highly accurate glass or metal-tape scales with ultra-compact detector head and an automatic signal-adjusting function for ease of installation

**Mitutoyo**

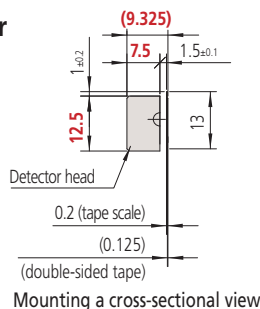
# Ultra-compact, Separate Type Linear Scale Units

## ST46-EZA Series

### Features

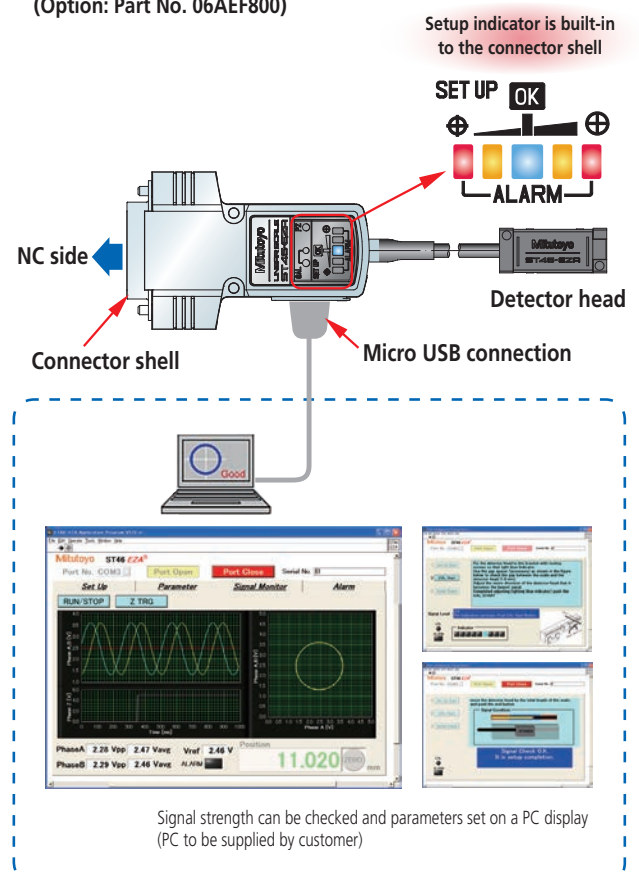
- Includes an automatic adjusting function for the signal (EZA function) at the push of a button
- The setup indicator included in the connector shell can confirm signal strength without an oscilloscope or PC when mounting the detector head
- Signal strength can be checked and parameters set by connecting with a PC (application program option)
- I/F circuit built-in to the connector shell to save space

- The thickness of the detector head is only 7.5 mm  
The metal tape scale type has a mounting surface area of 12.5 by 9.325 mm, allowing use in applications where space saving design is important



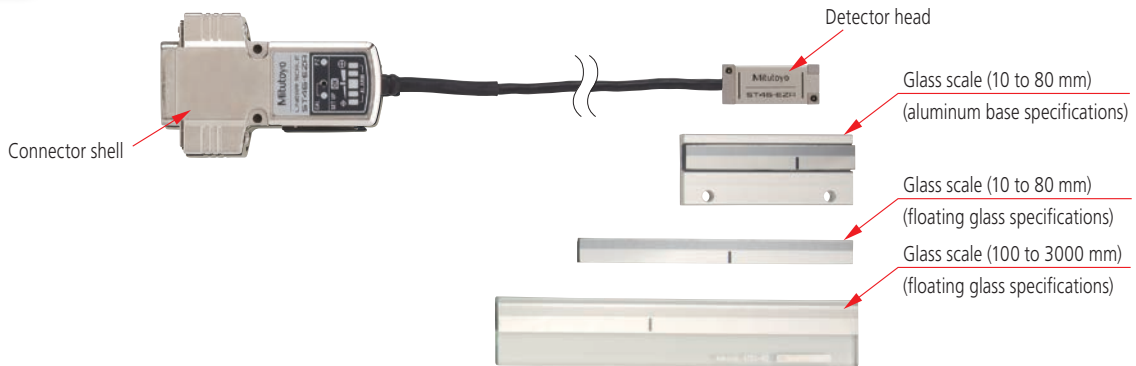
- Glass scale and metal tape scale product lines

- Application programs  
(Option: Part No. 06AEF800)



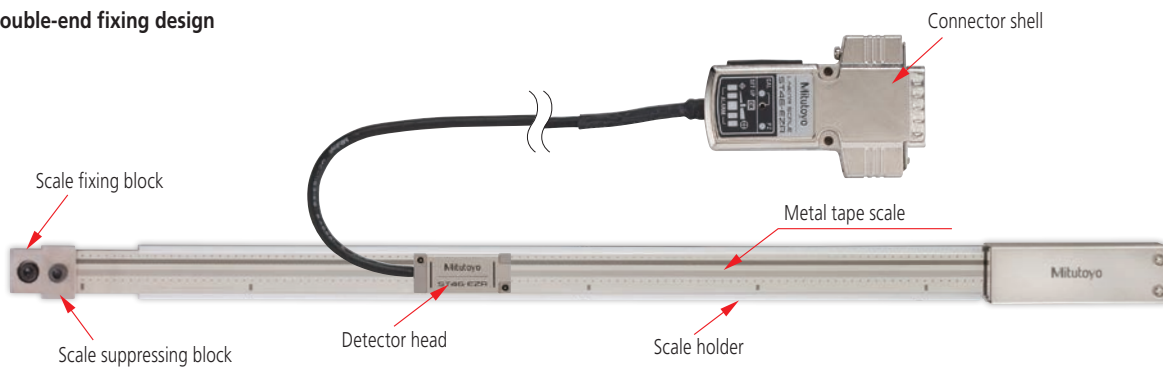


## Glass scale type

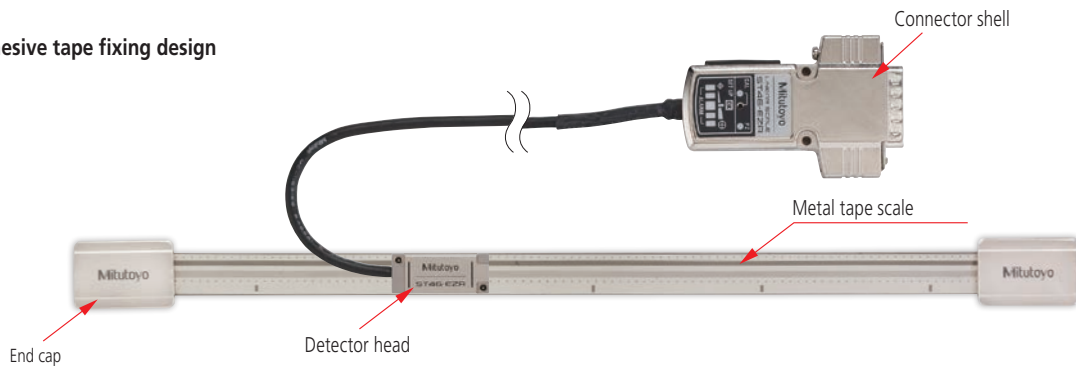


## Metal tape scale type

### ● Double-end fixing design



### ● Adhesive tape fixing design



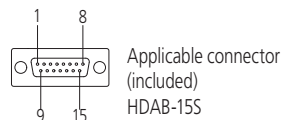
# Common specifications

## Specifications

Item	Code	ST46-EZA
Detection method		Reflective photoelectric linear encoder
Scale type		Glass Metal tape
Main scale grating pitch		20μm
Output signal		Type B: 2-phase square wave signals, reference point pulse, external reset input Type C: 2-phase square wave signals, reference point pulse, 2-phase sinusoidal signals
Effective range		10 to 3000mm
Accuracy (20°C)	Effective range 10 to 300mm: ±1μm Effective range 350 to 500mm: ±2μm Effective range 600 to 1000mm: ±3μm Effective range 1100 to 3000mm: ±3μm/m	Effective range 10 to 1000mm: ±5μm Effective range 1100 to 3000mm: ±5μm/m (The above accuracy applies to individual scales. For double-end fixing designs, perform point-to-point correction after ensuring the metal tape is tensioned correctly.)
	Thermal expansion coefficient	(8±1) 10 <sup>-6</sup> /°C (11.5±1)10 <sup>-6</sup> /°C (This value is similar to that of steel.)
Scale reference point		50mm pitch, 10 to 80mm: Center point
Maximum response speed		2.6m/s (at sine wave amplitude -3dB)
Power supply voltage		5VDC±5%
Maximum current consumption		250mA
Operating temperature/humidity		0 to 40°C, 20 to 80%RH (no condensation)
Storage temperature/humidity		-20 to 60°C, 20 to 80%RH (no condensation)

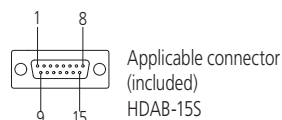
## Output specification

- Connector pin assignment (Type B)



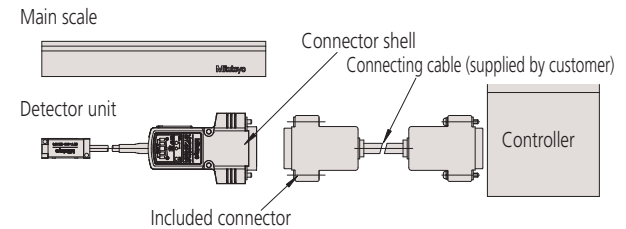
Pin No.	Signal	Pin No.	Signal
1, 2	0V (GND)	10	PA (main signal pulse_Normal phase)
3, 4	+5V (Vcc)	11	$\overline{PA}$ (main signal pulse_Reverse phase)
5	Reset input AL (anode)	12	PB (main signal pulse_Normal phase)
6	Reset input AL (cathode)	13	$\overline{PB}$ (main signal pulse_Reverse phase)
7	NC	14	$\overline{PZ}$ (reference point pulse_Reverse phase)
8	PZ (reference point pulse_Normal phase)	15	F. G
9	ALM (alarm)		

- Connector pin assignment (Type C)



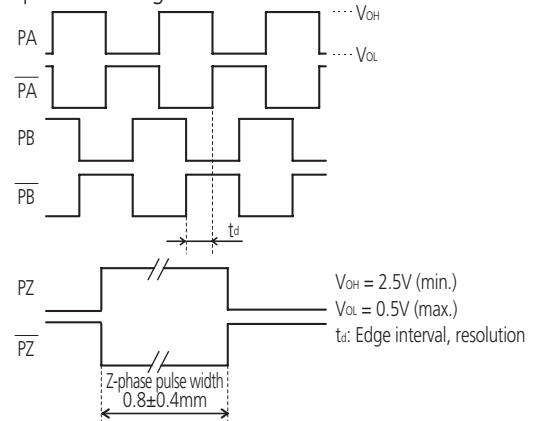
Pin No.	Signal	Pin No.	Signal
1, 2	0V (GND)	10	PA (main signal pulse_Normal phase)
3, 4	+5V (Vcc)	11	$\overline{PA}$ (main signal pulse_Reverse phase)
5	Phase A (sinusoidal signal)	12	PB (main signal pulse_Normal phase)
6	Phase B (sinusoidal signal)	13	$\overline{PB}$ (main signal pulse_Reverse phase)
7	Vref (≠ Vcc / 2)	14	$\overline{PZ}$ (reference point pulse_Reverse phase)
8	PZ (reference point pulse_Normal phase)	15	F. G
9	ALM (alarm)		

## System Configuration

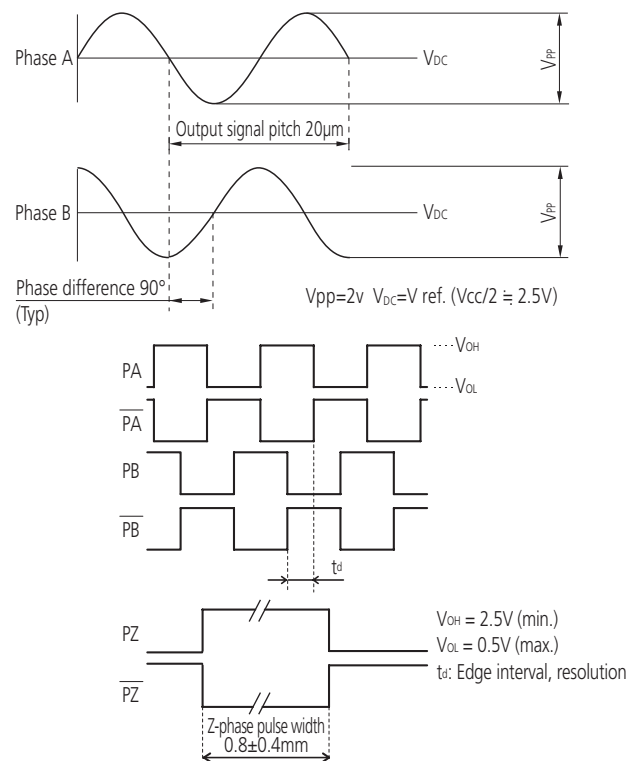


## Output signal waveform and specification

- 2-phase square wave signals (Type B)



- 2-phase sinusoidal signals, 2-phase square wave signals (Type C)



# Specifying Your Scale

## How to read the code

ST46-EZA [ ] - [ ] [ ] [ ] [ ] - [ ] [ ] [ ] [ ] [ ]

### Signal output

Code	Details
B	Square wave signal + external reset input
C	Sinusoidal signal + Square wave signal

### Effective range

Code	Effective range (mm)	Code	Effective range (mm)	Code	Effective range (mm)
0010	10	0450	450	1600	1600
0025	25	0500	500	1700	1700
0050	50	0600	600	1800	1800
0075	75	0700	700	2000	2000
0080	80	0800	800	2200	2200
0100	100	0900	900	2400	2400
0150	150	1000	1000	2500	2500
0200	200	1100	1100	2600	2600
0250	250	1200	1200	2800	2800
0300	300	1300	1300	3000	3000
0350	350	1400	1400		
0400	400	1500	1500		

\* For the standard specification, the indicated effective range depends on the product code.  
 \* For standard specifications, refer to the scale dimensions diagram.

### Scale shape / Reference point

Code	Scale shape - Cross-section (Effective range)	Reference point (Effective range)
●A	Glass, separate: t4.8 x w22 (100 to 3000mm)	50mm pitch (100 to 3000mm)
●B	Glass, separate: t2.8 x w8 (10 to 80mm)	Center point (10 to 80mm)
●C	Glass, with aluminum base: t5.1 x w23 (10 to 80mm)	Center point (10 to 80mm)
D	Metal tape, Double-end fixing design t0.2 x w13 (500 to 3000mm)	50mm pitch
E	Metal tape, Double-sided tape fixing design t0.2 x w13 (10 to 3000mm)	Center point (10 to 80mm) 50m pitch (100 to 3000mm)
Z	Special shape	Special position specification

### Resolution / Minimum edge interval

Code	Resolution	Minimum edge interval	Maximum response speed
A	0.05 μm	100 ns	450 mm/s
B		200 ns	225 mm/s
C		400 ns	112 mm/s
D		800 ns	56 mm/s
E	0.1 μm	100 ns	900 mm/s
●F		200 ns	450 mm/s
G		400 ns	225 mm/s
H		800 ns	112 mm/s
J	0.5 μm	100 ns	2600 mm/s
K		200 ns	2250 mm/s
L		400 ns	1125 mm/s
M		800 ns	562 mm/s
N	1 μm	100 ns	2600 mm/s
P		200 ns	2600 mm/s
Q		400 ns	2250 mm/s
R		800 ns	1125 mm/s
S	5 μm	100 ns	2600 mm/s
T		200 ns	2600 mm/s
U		400 ns	2600 mm/s
V		800 ns	2600 mm/s

- There is a wide range of specifications available for the ST46-EZA.
  - To specify the scale you require for your application, simply construct the appropriate code by following the pattern described below.
- However, if standard specifications (recommended items marked with ● symbol below) meet your requirements then you don't need to do this. Just use the appropriate code number as given in the Standard Unit Codes tables on the next pages.

### Special codes

Code	Details
●None	Standard selection specification
Z	Special specification

### Head cable length

Code	Length
●A	1m (standard)
B	0.5m
C	2m
Z	Special length specification (max. 2.5m)

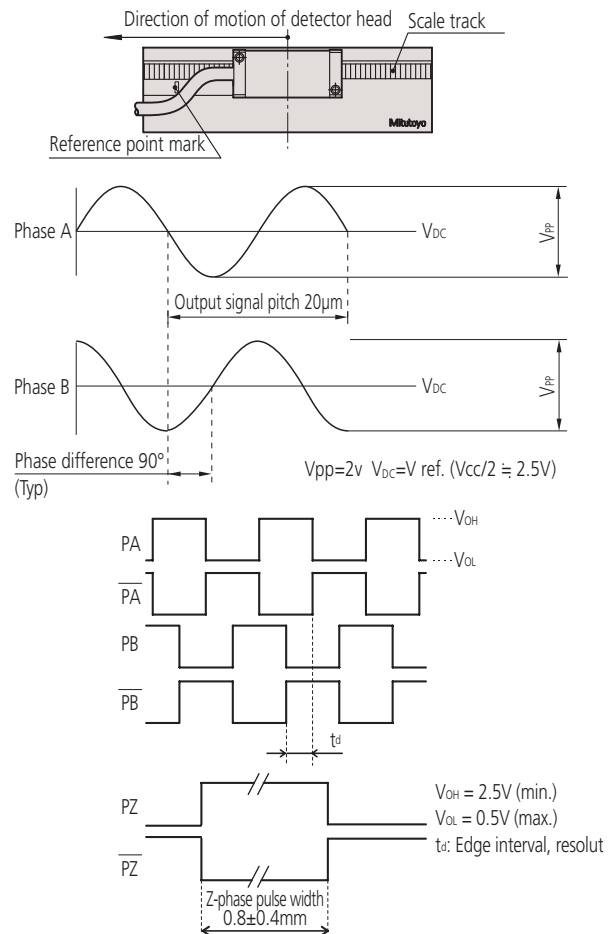
### Alarm output

Code	Details
●S	Alarm signal
H	High impedance

### Direction

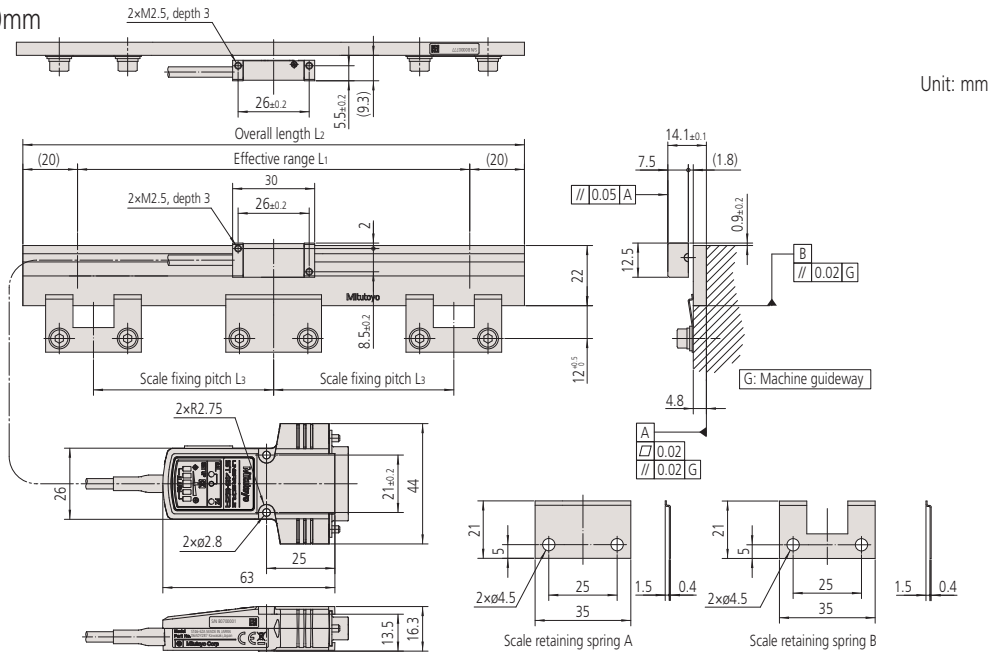
Code	Details
●1	Normal
2	Reverse

When the direction is normal, the sinusoidal signal, the 2-phase square wave output signal (Phase A, Phase B) and the reference point signal waveform are as shown below.



## ST46-EZA scale unit mounting dimensions (Glass scale type)

- Effective range 100 to 3000mm



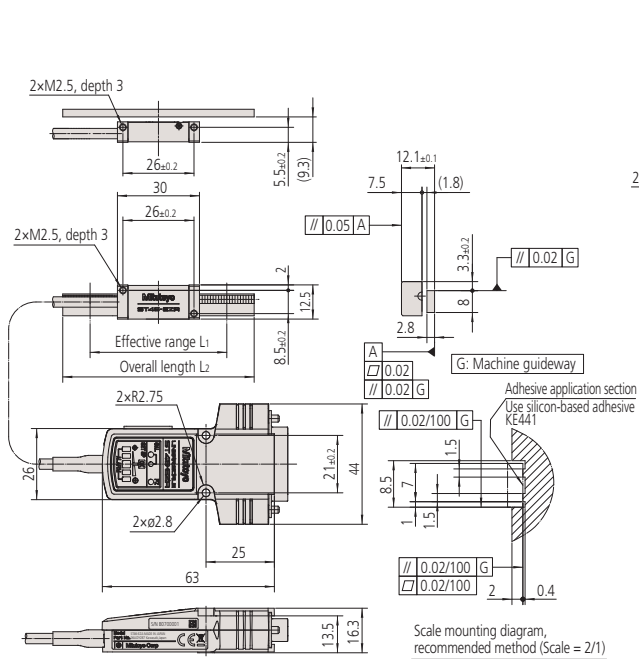
### Standard Unit Codes

Order No.	Code	Effective range L <sub>1</sub> (mm)	Overall length L <sub>2</sub> (mm)	Scale fixing pitch L <sub>3</sub> (mm)	Scale retaining spring A (pcs.)	Scale retaining spring B (pcs.)
579-670-□1	ST46EZA◇- 100A	100	140	50	1	2
579-671-□1	ST46EZA◇- 150A	150	190	75		2
579-672-□1	ST46EZA◇- 200A	200	240	100		2
579-673-□1	ST46EZA◇- 250A	250	290	60		4
579-674-□1	ST46EZA◇- 300A	300	340	75		4
579-675-□1	ST46EZA◇- 350A	350	390	85		4
579-676-□1	ST46EZA◇- 400A	400	440	100		4
579-677-□1	ST46EZA◇- 450A	450	490	75		6
579-678-□1	ST46EZA◇- 500A	500	540	80		6
579-679-□1	ST46EZA◇- 600A	600	640	100		6
579-680-□1	ST46EZA◇- 700A	700	740	85		8
579-681-□1	ST46EZA◇- 800A	800	840	100		8
579-682-□1	ST46EZA◇- 900A	900	940	90		10
579-683-□1	ST46EZA◇-1000A	1000	1040	100		10
579-684-□1	ST46EZA◇-1100A	1100	1140	90		12
579-685-□1	ST46EZA◇-1200A	1200	1240	100		12
579-686-□1	ST46EZA◇-1300A	1300	1340	130		10
579-687-□1	ST46EZA◇-1400A	1400	1440	100		14
579-688-□1	ST46EZA◇-1500A	1500	1540	125		12
579-689-□1	ST46EZA◇-1600A	1600	1640	100		16
579-690-□1	ST46EZA◇-1700A	1700	1740	120		14
579-691-□1	ST46EZA◇-1800A	1800	1840	100		18
579-692-□1	ST46EZA◇-2000A	2000	2040	100		20
579-693-□1	ST46EZA◇-2200A	2200	2240	100		22
579-694-□1	ST46EZA◇-2400A	2400	2440	100		24
579-695-□1	ST46EZA◇-2500A	2500	2540	95		26
579-696-□1	ST46EZA◇-2600A	2600	2640	100		26
579-697-□1	ST46EZA◇-2800A	2800	2840	100		28
579-698-□1	ST46EZA◇-3000A	3000	3040	100		30

\* The above order numbers are for recommended items marked with ● symbol. If recommended specifications meet your requirements, please use these code numbers to order.

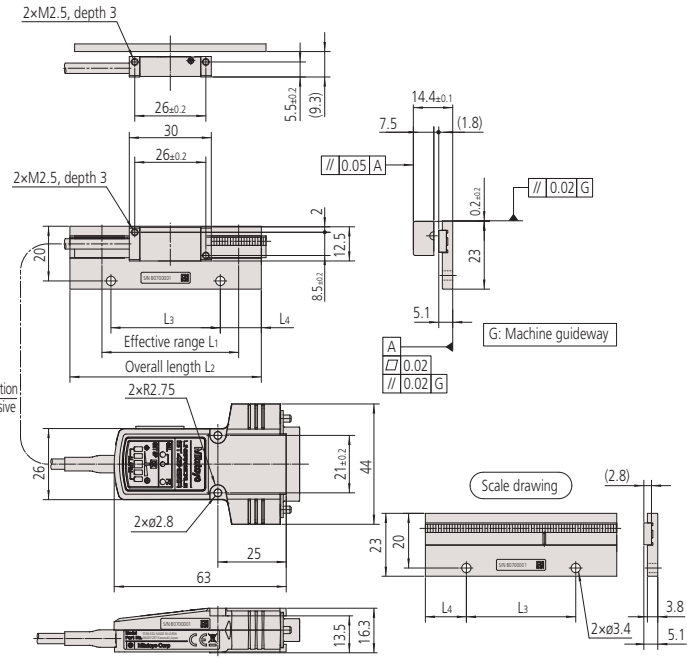
- ◇ → B (2-phase square wave signals + external reset input): □ → 1
- ◇ → C (2-phase square wave signals + 2-phase sinusoidal signals): □ → 2

- Effective range 10 to 80mm (Without aluminum base)



- Effective range 10 to 80mm (With aluminum base)

Unit: mm



## Standard Unit Codes

- 10 to 80mm (Without aluminum base)

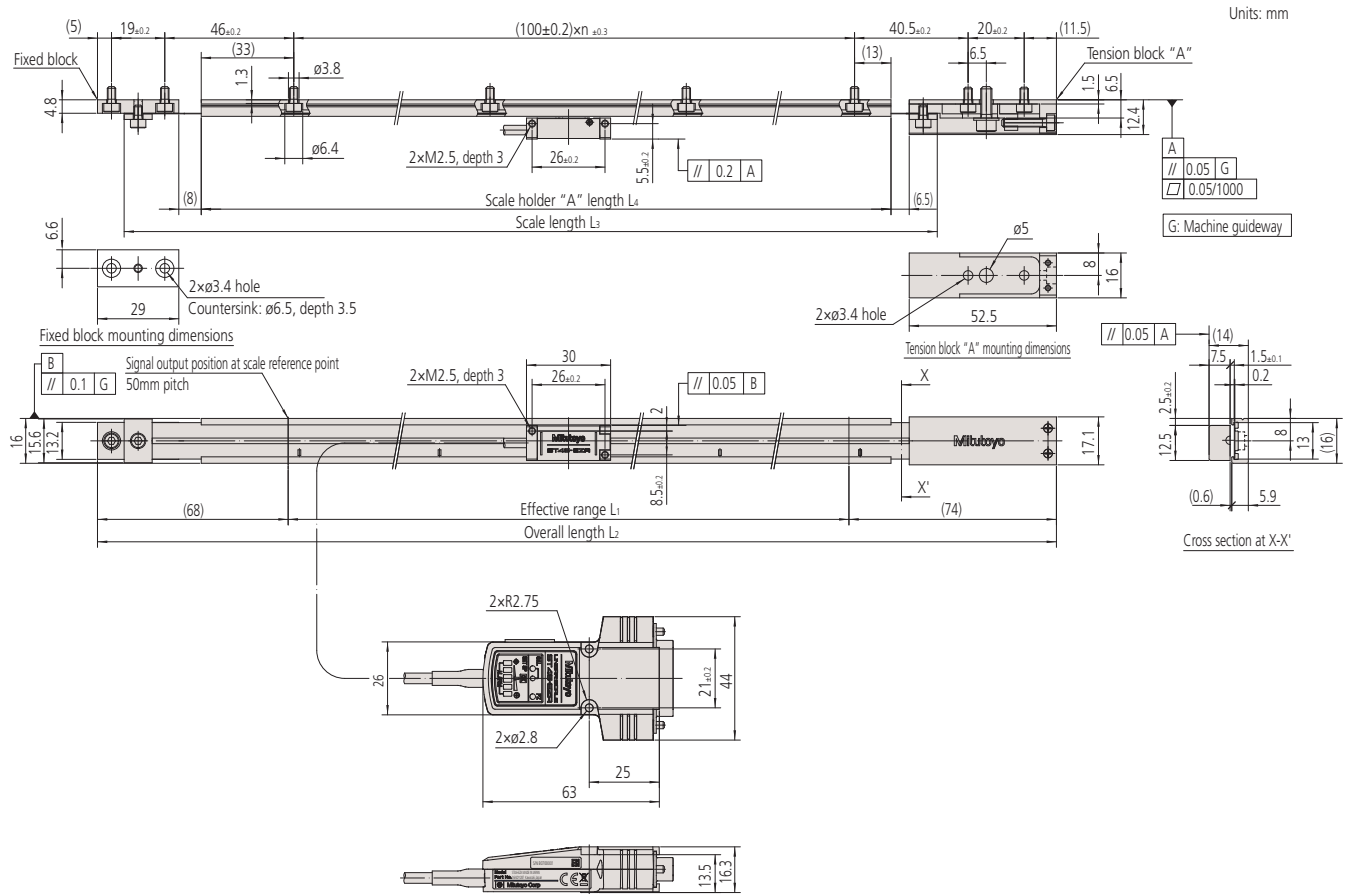
Order No.	Code	Effective range L <sub>1</sub> (mm)	Overall length L <sub>2</sub> (mm)
579-665-12	ST46EZAB-10B	10	30
579-666-12	ST46EZAB-25B	25	45
579-667-12	ST46EZAB-50B	50	70
579-668-12	ST46EZAB-75B	75	90
579-669-12	ST46EZAB-80B	80	100
579-665-22	ST46EZAC-10B	10	30
579-666-22	ST46EZAC-25B	25	45
579-667-22	ST46EZAC-50B	50	70
579-668-22	ST46EZAC-75B	75	90
579-669-22	ST46EZAC-80B	80	100

- 10 to 80 mm (With aluminum base)

Order No.	Code	Effective range L <sub>1</sub> (mm)	Overall length L <sub>2</sub> (mm)	L <sub>3</sub> (mm)	L <sub>4</sub> (mm)
579-665-13	ST46EZAB-10C	10	30	15	7.5
579-666-13	ST46EZAB-25C	25	45	25	10
579-667-13	ST46EZAB-50C	50	70	40	15
579-668-13	ST46EZAB-75C	75	90	60	15
579-669-13	ST46EZAB-80C	80	100	70	15
579-665-23	ST46EZAC-10C	10	30	15	7.5
579-666-23	ST46EZAC-25C	25	45	25	10
579-667-23	ST46EZAC-50C	50	70	40	15
579-668-23	ST46EZAC-75C	75	90	60	15
579-669-23	ST46EZAC-80C	80	100	70	15

## ST46-EZA scale unit mounting dimensions (Metal tape scale type)

### ● Double-end fixing design (effective range 500 to 1000 mm)



### Standard Unit Codes

Order No.	Code	Effective range $L_1$ (mm)	Overall length $L_2$ (mm)	Scale length $L_3$ (mm)	Scale Holder "A" length $L_4$ (mm)	n
579-678-□4	ST46EZA◇500D	500	642	590	546	5
579-679-□4	ST46EZA◇600D	600	742	690	646	6
579-680-□4	ST46EZA◇700D	700	842	790	746	7
579-681-□4	ST46EZA◇800D	800	942	890	846	8
579-682-□4	ST46EZA◇900D	900	1042	990	946	9
579-683-□4	ST46EZA◇1000D	1000	1142	1090	1046	10

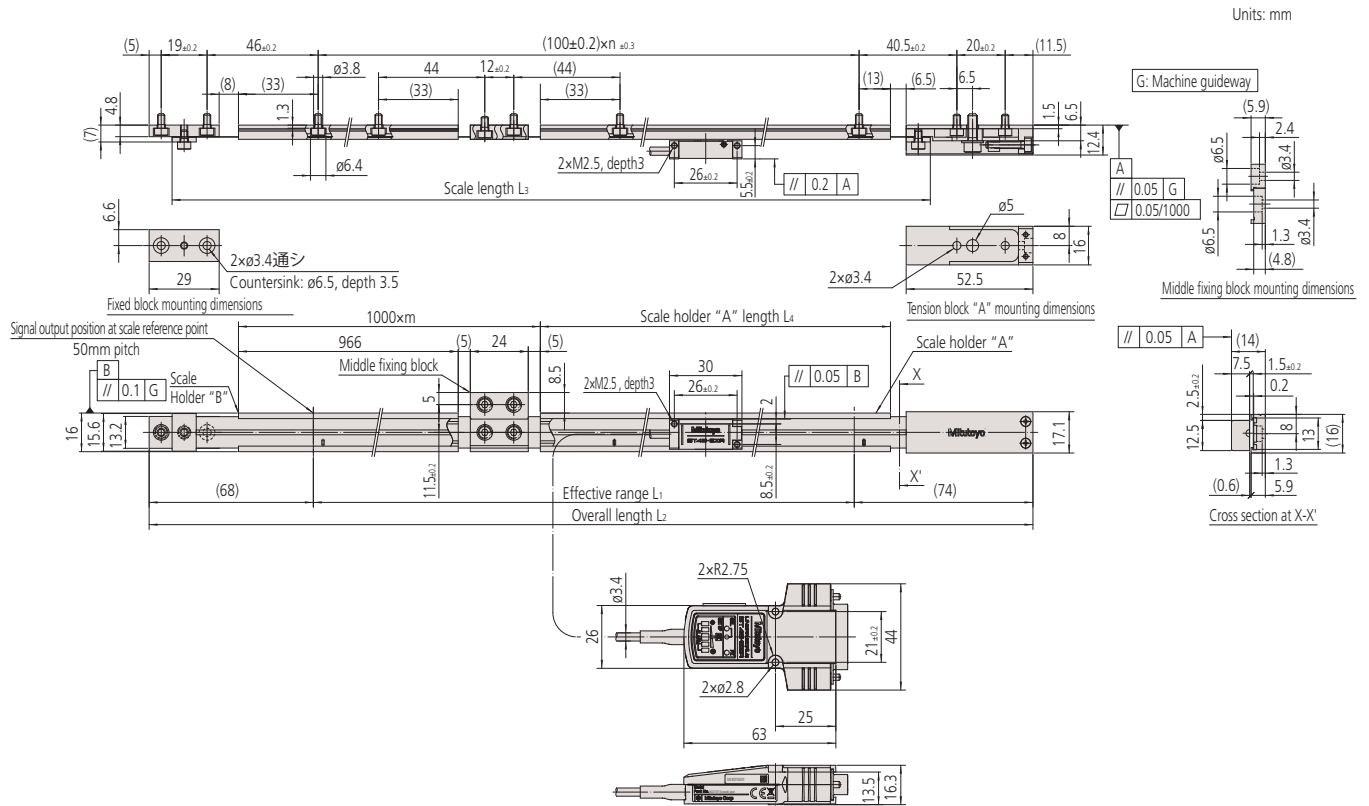
\* The above order numbers are for recommended items marked with ● symbol. If recommended specifications meet your requirements, please use these code numbers to order.

◇ → B (2-phase square wave signals + external reset input): □ → 1

◇ → C (2-phase square wave signals + 2-phase sinusoidal signals): □ → 2



● Double-end fixing design (effective range 1100 to 3000 mm)



## Standard Unit Codes

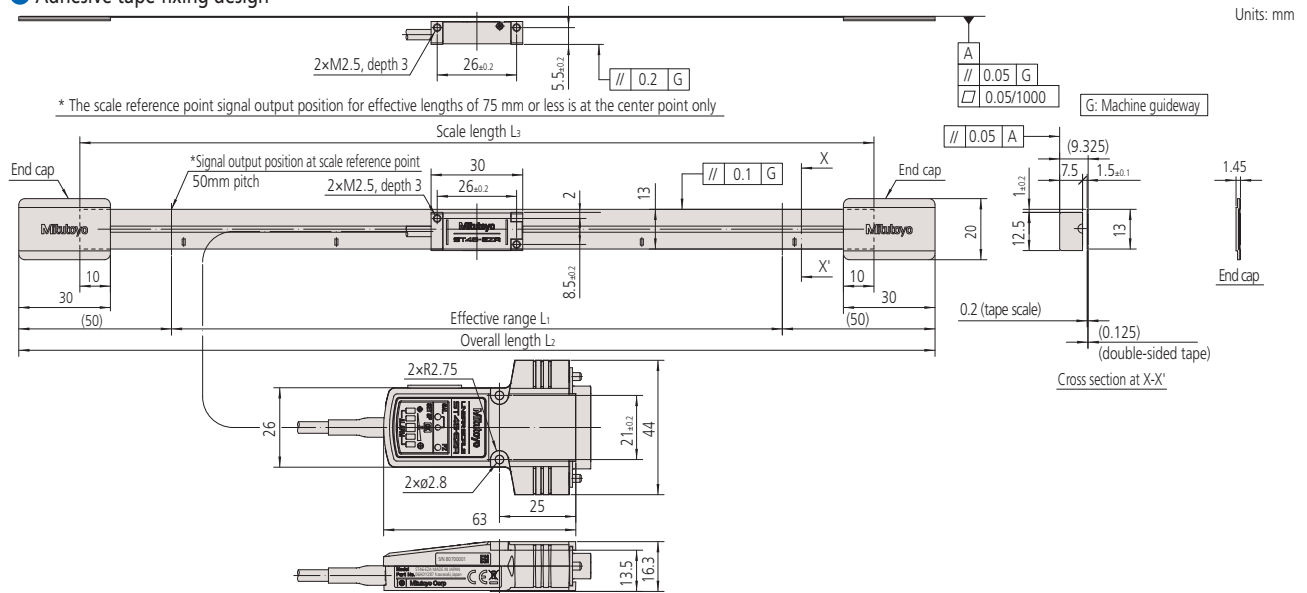
Order No.	Code	Effective range L <sub>1</sub> (mm)	Overall length L <sub>2</sub> (mm)	Scale length L <sub>3</sub> (mm)	Scale Holder "A" length L <sub>4</sub> (mm)	m	n
579-684-□4	ST46EZA◇-1100D	1100	1242	1190	146	1	11
579-685-□4	ST46EZA◇-1200D	1200	1342	1290	246	1	12
579-686-□4	ST46EZA◇-1300D	1300	1442	1390	346	1	13
579-687-□4	ST46EZA◇-1400D	1400	1542	1490	446	1	14
579-688-□4	ST46EZA◇-1500D	1500	1642	1590	546	1	15
579-689-□4	ST46EZA◇-1600D	1600	1742	1690	646	1	16
579-690-□4	ST46EZA◇-1700D	1700	1842	1790	746	1	17
579-691-□4	ST46EZA◇-1800D	1800	1942	1890	846	1	18
579-692-□4	ST46EZA◇-2000D	2000	2142	2090	1046	1	20
579-693-□4	ST46EZA◇-2200D	2200	2342	2290	246	2	22
579-694-□4	ST46EZA◇-2400D	2400	2542	2490	446	2	24
579-695-□4	ST46EZA◇-2500D	2500	2642	2590	546	2	25
579-696-□4	ST46EZA◇-2600D	2600	2742	2690	646	2	26
579-697-□4	ST46EZA◇-2800D	2800	2942	2890	846	2	28
579-698-□4	ST46EZA◇-3000D	3000	3142	3090	1046	2	30

\* The above order numbers are for recommended items marked with ● symbol. If recommended specifications meet your requirements, please use these code numbers to order.

- ◇ → B (2-phase square wave signals + external reset input): □ → 1
- ◇ → C (2-phase square wave signals + 2-phase sinusoidal signals): □ → 2

## ST46-EZA scale unit mounting dimensions (metal tape scale type)

### ● Adhesive tape fixing design



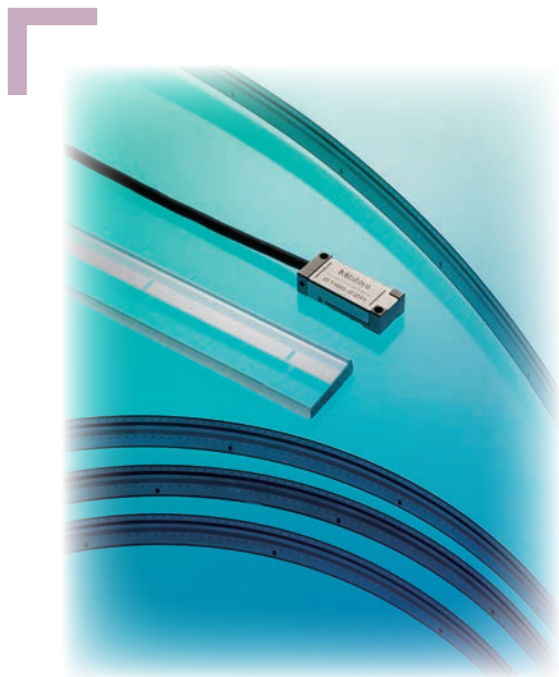
### Standard Unit Codes

Order No.	Code	Effective range $L_1$ (mm)	Overall length $L_2$ (mm)	Scale length $L_3$ (mm)
579-665-□	ST46EZA◇→ 10E	10	110	70
579-666-□	ST46EZA◇→ 25E	25	125	85
579-667-□	ST46EZA◇→ 50E	50	150	110
579-668-□	ST46EZA◇→ 75E	75	175	135
579-670-□	ST46EZA◇→ 100E	100	200	160
579-671-□	ST46EZA◇→ 150E	150	250	210
579-672-□	ST46EZA◇→ 200E	200	300	260
579-673-□	ST46EZA◇→ 250E	250	350	310
579-674-□	ST46EZA◇→ 300E	300	400	360
579-675-□	ST46EZA◇→ 350E	350	450	410
579-676-□	ST46EZA◇→ 400E	400	500	460
579-677-□	ST46EZA◇→ 450E	450	550	510
579-678-□	ST46EZA◇→ 500E	500	600	560
579-679-□	ST46EZA◇→ 600E	600	700	660
579-680-□	ST46EZA◇→ 700E	700	800	760
579-681-□	ST46EZA◇→ 800E	800	900	860
579-682-□	ST46EZA◇→ 900E	900	1000	960
579-683-□	ST46EZA◇→ 1000E	1000	1100	1060
579-684-□	ST46EZA◇→ 1100E	1100	1200	1160
579-685-□	ST46EZA◇→ 1200E	1200	1300	1260
579-686-□	ST46EZA◇→ 1300E	1300	1400	1360
579-687-□	ST46EZA◇→ 1400E	1400	1500	1460
579-688-□	ST46EZA◇→ 1500E	1500	1600	1560
579-689-□	ST46EZA◇→ 1600E	1600	1700	1660
579-690-□	ST46EZA◇→ 1700E	1700	1800	1760
579-691-□	ST46EZA◇→ 1800E	1800	1900	1860
579-692-□	ST46EZA◇→ 2000E	2000	2100	2060
579-693-□	ST46EZA◇→ 2200E	2200	2300	2260
579-694-□	ST46EZA◇→ 2400E	2400	2500	2460
579-695-□	ST46EZA◇→ 2500E	2500	2600	2560
579-696-□	ST46EZA◇→ 2600E	2600	2700	2660
579-697-□	ST46EZA◇→ 2800E	2800	2900	2860
579-698-□	ST46EZA◇→ 3000E	3000	3100	3060

\* The above order numbers are for recommended items marked with ● symbol. If recommended specifications meet your requirements, please use these code numbers to order.

- ◇ → B (2-phase square wave signals + external reset input): □ → 1
- ◇ → C (2-phase square wave signals + 2-phase sinusoidal signals): □ → 2





**Note:** All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this printed matter as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive.

Mitutoyo products are subject to US Export Administration Regulations (EAR). Re-export or relocation of Mitutoyo products may require prior approval by an appropriate governing authority.

**Trademarks and Registrations**

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where Mitutoyo America Corporation is aware of a claim, the product names appear in initial capital or all capital letters. The appropriate companies should be contacted for more complete trademark and registration information.

We reserve the right to change specifications and prices without notice.

- Coordinate Measuring Machines
- Vision Measuring Systems
- Form Measurement
- Optical Measuring
- Sensor Systems
- Testing Equipment and Seismometer
- Digital Scale and DRO Systems
- Small Tool Instruments and Data Management

**Mitutoyo America Corporation**

[www.mitutoyo.com](http://www.mitutoyo.com)

One Number to Serve You Better  
**1-888-MITUTOYO (1-888-648-8869)**

**M<sup>3</sup> Solution Centers**

- Aurora, Illinois**  
(Corporate Headquarters)
- Westford, Massachusetts**
- Huntersville, North Carolina**
- Mason, Ohio**
- Plymouth, Michigan**
- City of Industry, California**
- Birmingham, Alabama**
- Renton, Washington**

**Mitutoyo**  
 Precision is our Profession