

# Gauge Blocks

Length Standards Brought to You by Mitutoyo

## Features and Accuracies

### Features of Mitutoyo Gauge Blocks

Mitutoyo offers 3 types of gauge block for use as length standards: rectangular steel, rectangular ceramic (CERA Blocks) and square steel gauge blocks. In addition, rectangular and square protection blocks (1 mm and 2 mm for each) are available in tungsten carbide. Mitutoyo gauge blocks are recognized to be of the highest quality both here in Japan and abroad, and are available in various grades to meet every need in respect of working conditions, environment and application.

### Accuracy

As a world-leading precision measuring equipment manufacturer, Mitutoyo is certified by the Japanese government as an accredited calibration laboratory, which means that the accuracy of its gauge blocks is guaranteed through traceability to the Metrology Management Center of the National Institute of Advanced Industrial Science and Technology (AIST).

### Wringing

Lapping measuring surfaces is one of Mitutoyo's specialties. Our advanced technique, developed over more than half a century, enables us to achieve the optimum flatness and surface finish needed for gauge blocks and thus maximize the wringing force.

### Abrasion Resistance and Dimensional Stability of Steel Blocks

High-carbon high-chrome steel is employed to satisfy a variety of the material characteristics required for gauge blocks. Our advanced heat treatment technology for steel blocks, which involves repeated temperature cycling, simultaneously achieves excellent abrasion resistance and minimizes any change in length over time.

### CERA Blocks

CERA blocks are made of a ceramic material with a superior surface finish, created by Mitutoyo's ultra-precision machining techniques, that provides a premium quality block with significant advantages:

#### (1) Corrosion Resistant

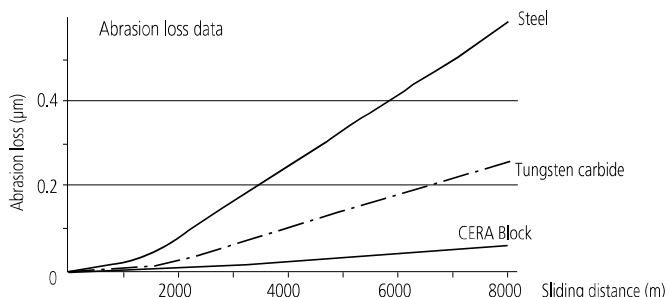
Anti-corrosion treatment is not required when handled normally (i.e. with fingers), resulting in simple maintenance and storage.

#### (2) No Burrs Caused by Accidental Mishandling

Since the CERA Block is very hard, it will not scratch easily and is highly resistant to burrs. If a burr is formed, it can easily be removed with a ceramic deburring stone (Ceraston).

#### (3) Abrasion Resistant

CERA Blocks have 10 times the abrasion resistance of steel gauge blocks.



#### (4) Dimensionally Stable

CERA Blocks are free from dimensional change over time.

#### (5) Clearly Marked Sizes

Black characters, indicating the nominal length, are inscribed by laser and are clearly visible against the white surface of the block.

#### (6) Non-magnetic Nature Prevents Steel Swarf Contamination

#### (7) High Wringing Force

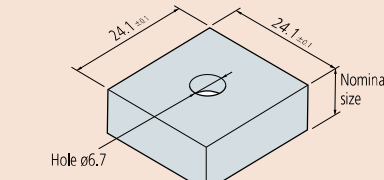
Superior flatness and surface finish provides maximum wringing force.



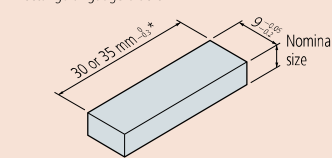
### Classification of Gauge Blocks by Shape

Mitutoyo broadly divides gauge blocks into two categories according to the block shape.

#### Square gauge blocks

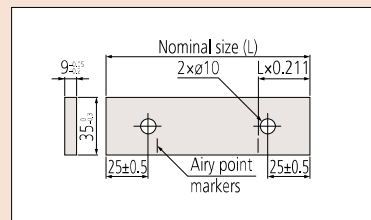


#### Rectangular gauge blocks



\* Depends on the nominal size.  
More than 10 mm: 35 mm  
10 mm or less: 30 mm

#### Long rectangular gauge blocks



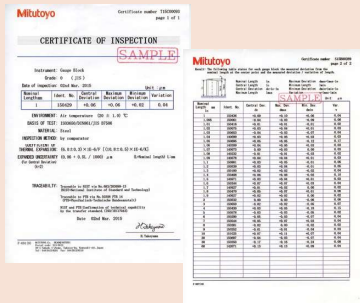
Two coupling holes are provided in this type of block for the purpose of joining two long blocks together and/or attaching accessories using special connectors. (See page E-19 for connector types available.)

### Selecting Gauge Blocks

- Select gauge blocks in accordance with the combination range required.  
If a large length is required, use one or more blocks from a long-block set.
- Select gauge blocks in accordance with the minimum length step required. Add a wear block at each end of the stack if the workpiece material is abrasive, or the stack will be used frequently.
- If a set containing a large number of gauge blocks is selected, the number of gauge blocks required for any particular length is reduced and the number of combinations is increased. Accuracy of the blocks in the set will be retained longer because normal wear will be spread over a larger number of blocks.
- Gauge block sets dedicated to micrometer and caliper inspection are available (refer to page E-11 for details).
- If using only one length repeatedly, it is a good idea to purchase discrete gauge blocks (refer to pages E-13, E-14, E-15, E-16, E-23, and E-24 for details).
- Products can be provided in combinations other than those in our standard sets. When placing such orders, please specify whether a storage box is required. Feel free to consult us if you need gauge blocks compliant with British (BS), American, or other standards. The U.S. Federal Specification for gauge blocks was replaced by ASME B89.1.9 in 2002. Please contact your local Mitutoyo sales office for further information.
- 2 mm-based gauge blocks, which take the base of the minimum length step as 2 mm, are available and many people find them easier to handle than 1 mm-based gauge blocks.
- All Mitutoyo gauge blocks, whether sold in sets or individually, come with a measurement inspection certificate.

## Mitutoyo Gauge Blocks and Inspection Certificates

A Certificate of Inspection is furnished with all Mitutoyo gauge blocks with a serial number on the box (in the case of sets) and an identification number on each block. The deviation of each block from nominal length, at the time of inspection, is stated. For this inspection, each gauge block is measured relative to the upper level master using a gauge block comparator. Grade K gauge blocks are measured by a primary measurement method using an interferometer.



## Grade and Application

The following table can be used to select the gauge block grade according to usage (specified by DIN861, BS4311, and JIS B 7506).

	Applications	Grade
Workshop use	• Mounting tools and cutters	2
	• Manufacturing gages • Calibrating instruments	1 or 2
Inspection use	• Inspecting mechanical parts, tools, etc.	1 or 2
	• Checking the accuracy of gages • Calibrating instruments	0 or 1
Calibration use	• Checking the accuracy of gauge blocks for workshop • Checking the accuracy of gauge blocks for inspection • Checking the accuracy of instruments	K or 0
Reference use	• Checking the accuracy of gauge blocks for calibration • For academic research	K

## Constructing a Gauge Block Stack

The following points should be noted when constructing a gauge block stack:

- (1) Use as few gauge blocks as possible to obtain the required length by selecting thick blocks wherever possible.
- (2) Select the block for the least significant digit first, then work back through the more significant digits until the required length is attained.
- (3) There are multiple combinations for the integer part of a length. To prevent wear as much as possible, do not always use the same gauge blocks.

Example: Required length = 45.6785 mm

• For a 1 mm-based gauge block set

1.0005  
1.008  
1.17  
17.5  
+ ) 25  
45.6785 mm

• For a 2 mm-based gauge block set

2.0005  
2.008  
2.17  
14.5  
+ ) 25  
45.6785 mm

Note: Regarding the method for wringing, refer to "Quick Guide to Precision Measuring Instruments" on page E-33.



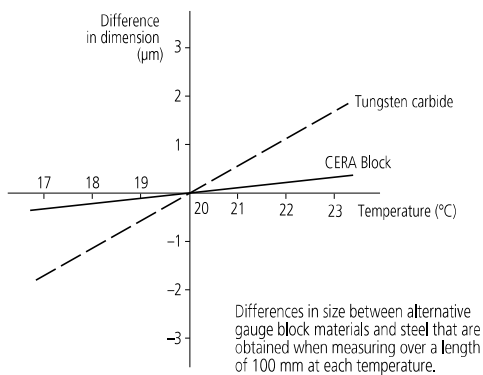
## (8) Superior Material Characteristics of CERA Block

Property	Material	CERA Block ( $ZrO_2$ )	Steel (Fe)	Tungsten Carbide (WC-Co)	ZERO CERA Blocks (Low thermal expansion)
Hardness (HV)		1350	800	1650	826
Coefficient of thermal expansion ( $10^{-6}/K$ )		9.3±0.5	10.8±0.5	5.5±1.0	0±0.02
Flexural strength by 3-point bending (MPa)		1270	1960	1960	210
Fracture toughness $K_{IC}$ (MPa·m $^{1/2}$ )		7	120	12	1.2
Young's modulus $\times 10^4$ (MPa)		20.6	20.6	61.8	130
Poisson's ratio		0.3	0.3	0.2	0.3
Specific gravity		6.0	7.8	14.8	2.5
Thermal conductivity (W/m·K)		2.9	54.4	79.5	3.7

Note: Ceramics have the advantage of a slow response to temperature changes due to the low thermal conductivity. However, caution is required when using CERA blocks under conditions of rapid temperature change.

## (9) Difference in expansion coefficient between steel and CERA blocks is just $1.5 \times 10^{-6}/K$

The thermal expansion coefficient of a CERA Block is just similar to that of a steel gauge block.



## (10) Highly Resistant to Dropping and Impact Damage

The CERA Block material is one of the toughest ceramics. It is extremely difficult to crack a CERA Block in normal use.

## Features of Square Gauge Blocks



• **(1) Gauge blocks in a stack can be clamped together**

After wringing square gauge blocks, a tie rod can be inserted through the center hole to clamp the blocks together for extra security.

• **(2) A height reference standard can easily be made**

A precision height reference standard can be made easily and inexpensively using accessories such as the plain jaw and block base.

• **(3) A dedicated inspection jig can easily be made**

A dedicated inspection jig for periodic inspection of instruments can be made easily and inexpensively.

• **(4) A wide measuring surface with cross-sectional dimensions of 24.1×24.1 mm is available.**

A square gauge block retains stable orientation both longitudinally and laterally. A wide range of applications is covered, including cutting tool positioning, angle measurement with a sine bar, taper measurement with a roller, and inspection of depth micrometers.

## Long and Ultra-Thin Gauge Blocks

Mitutoyo offers extra-thin gauge blocks from 0.10 mm to 0.99 mm (increments of 0.01 mm) as well as long gauge blocks up to 1,000 mm as standard products.

# Gauge Blocks

Length Standards Brought to You by Mitutoyo

## ACCURACY SPECIFICATIONS: JIS B 7506-2004 (JAPAN)

Nominal length (mm)		Grade K		Grade 0	
		Limit deviation of length at any point ( $\mu\text{m}$ )	Tolerance for the variation in length ( $\mu\text{m}$ )	Limit deviation of length at any point ( $\mu\text{m}$ )	Tolerance for the variation in length ( $\mu\text{m}$ )
from 0.5	up to 10	$\pm 0.20$	0.05	$\pm 0.12$	0.10
over 10	up to 25	$\pm 0.30$	0.05	$\pm 0.14$	0.10
over 25	up to 50	$\pm 0.40$	0.06	$\pm 0.20$	0.10
over 50	up to 75	$\pm 0.50$	0.06	$\pm 0.25$	0.12
over 75	up to 100	$\pm 0.60$	0.07	$\pm 0.30$	0.12
over 100	up to 150	$\pm 0.80$	0.08	$\pm 0.40$	0.14
over 150	up to 200	$\pm 1.00$	0.09	$\pm 0.50$	0.16
over 200	up to 250	$\pm 1.20$	0.10	$\pm 0.60$	0.16
over 250	up to 300	$\pm 1.40$	0.10	$\pm 0.70$	0.18
over 300	up to 400	$\pm 1.80$	0.12	$\pm 0.90$	0.20
over 400	up to 500	$\pm 2.20$	0.14	$\pm 1.10$	0.25
over 500	up to 600	$\pm 2.60$	0.16	$\pm 1.30$	0.25
over 600	up to 700	$\pm 3.00$	0.18	$\pm 1.50$	0.30
over 700	up to 800	$\pm 3.40$	0.20	$\pm 1.70$	0.30
over 800	up to 900	$\pm 3.80$	0.20	$\pm 1.90$	0.35
over 900	up to 1000	$\pm 4.20$	0.25	$\pm 2.00$	0.40

## ISO 3650: 1998

		Grade 1		Grade 2	
		Nominal length (mm)	Limit deviation of length at any point ( $\mu\text{m}$ )	Tolerance for the variation in length ( $\mu\text{m}$ )	Limit deviation of length at any point ( $\mu\text{m}$ )
from 0.5	up to 10	$\pm 0.20$	0.16	$\pm 0.45$	0.30
over 10	up to 25	$\pm 0.30$	0.16	$\pm 0.60$	0.30
over 25	up to 50	$\pm 0.40$	0.18	$\pm 0.80$	0.30
over 50	up to 75	$\pm 0.50$	0.18	$\pm 1.00$	0.35
over 75	up to 100	$\pm 0.60$	0.20	$\pm 1.20$	0.35
over 100	up to 150	$\pm 0.80$	0.20	$\pm 1.60$	0.40
over 150	up to 200	$\pm 1.00$	0.25	$\pm 2.00$	0.40
over 200	up to 250	$\pm 1.20$	0.25	$\pm 2.40$	0.45
over 250	up to 300	$\pm 1.40$	0.25	$\pm 2.80$	0.50
over 300	up to 400	$\pm 1.80$	0.30	$\pm 3.60$	0.50
over 400	up to 500	$\pm 2.20$	0.35	$\pm 4.40$	0.60
over 500	up to 600	$\pm 2.60$	0.40	$\pm 5.00$	0.70
over 600	up to 700	$\pm 3.00$	0.45	$\pm 6.00$	0.70
over 700	up to 800	$\pm 3.40$	0.50	$\pm 6.50$	0.80
over 800	up to 900	$\pm 3.80$	0.50	$\pm 7.50$	0.90
over 900	up to 1000	$\pm 4.20$	0.60	$\pm 8.00$	1.00

## ACCURACY SPECIFICATIONS: BS 4311: 2007 (UK)

Nominal length (in)		Grade K		Grade 0	
		Limit deviation of length at any point ( $\mu\text{in}$ )	Tolerance for the variation in length ( $\mu\text{in}$ )	Limit deviation of length at any point ( $\mu\text{in}$ )	Tolerance for the variation in length ( $\mu\text{in}$ )
over 0	up to 0.4	$\pm 8$	2	$\pm 5$	4
over 0.4	up to 1	$\pm 12$	2	$\pm 6$	4
over 1	up to 2	$\pm 16$	3	$\pm 8$	4
over 2	up to 3	$\pm 20$	3	$\pm 10$	5
over 3	up to 4	$\pm 24$	3	$\pm 12$	5

(at 20 °C)

Nominal length (in)		Grade 1		Grade 2	
		Nominal length (in)	Limit deviation of length at any point ( $\mu\text{in}$ )	Tolerance for the variation in length ( $\mu\text{in}$ )	Limit deviation of length at any point ( $\mu\text{in}$ )
over 0	up to 0.4	$\pm 8$	6	$\pm 18$	12
over 0.4	up to 1	$\pm 12$	6	$\pm 24$	12
over 1	up to 2	$\pm 16$	7	$\pm 32$	12
over 2	up to 3	$\pm 20$	7	$\pm 40$	14
over 3	up to 4	$\pm 24$	8	$\pm 48$	14

(at 20 °C)

Nominal length (in)		Grade K		Grade 00		Grade 0		Grade 1		Grade 2	
		Limit deviations of length at any point ( $\mu\text{in}$ )	Tolerance for the variation in length ( $\mu\text{in}$ )	Limit deviations of length at any point ( $\mu\text{in}$ )	Tolerance for the variation in length ( $\mu\text{in}$ )	Limit deviations of length at any point ( $\mu\text{in}$ )	Tolerance for the variation in length ( $\mu\text{in}$ )	Limit deviations of length at any point ( $\mu\text{in}$ )	Tolerance for the variation in length ( $\mu\text{in}$ )	Limit deviations of length at any point ( $\mu\text{in}$ )	Tolerance for the variation in length ( $\mu\text{in}$ )
	up to 0.05	$\pm 12$	2	$\pm 4$	2	$\pm 6$	4	$\pm 12$	6	$\pm 24$	12
over 0.05	up to 0.4	$\pm 10$	2	$\pm 3$	2	$\pm 5$	4	$\pm 8$	6	$\pm 18$	12
over 0.45	up to 1	$\pm 12$	2	$\pm 3$	2	$\pm 6$	4	$\pm 12$	6	$\pm 24$	12
over 1	up to 2	$\pm 16$	2	$\pm 4$	2	$\pm 8$	4	$\pm 16$	6	$\pm 32$	12
over 2	up to 3	$\pm 20$	2	$\pm 5$	3	$\pm 10$	4	$\pm 20$	6	$\pm 40$	14
over 3	up to 4	$\pm 24$	3	$\pm 6$	3	$\pm 12$	5	$\pm 24$	8	$\pm 48$	14
over 4	up to 5	$\pm 32$	3	$\pm 8$	3	$\pm 16$	5	$\pm 32$	8	$\pm 64$	16
over 5	up to 6	$\pm 32$	3	$\pm 8$	3	$\pm 16$	5	$\pm 32$	8	$\pm 64$	16
over 6	up to 7	$\pm 40$	4	$\pm 10$	4	$\pm 20$	6	$\pm 40$	10	$\pm 80$	16
over 7	up to 8	$\pm 40$	4	$\pm 10$	4	$\pm 20$	6	$\pm 40$	10	$\pm 80$	16
over 8	up to 10	$\pm 48$	4	$\pm 12$	4	$\pm 24$	6	$\pm 48$	10	$\pm 104$	18
over 10	up to 12	$\pm 56$	4	$\pm 14$	4	$\pm 28$	7	$\pm 56$	10	$\pm 112$	20
over 12	up to 16	$\pm 72$	5	$\pm 18$	5	$\pm 36$	8	$\pm 72$	12	$\pm 144$	20
over 16	up to 20	$\pm 88$	6	$\pm 20$	6	$\pm 44$	10	$\pm 88$	14	$\pm 176$	24
over 20	up to 24	$\pm 104$	6	$\pm 25$	6	$\pm 52$	10	$\pm 104$	16	$\pm 200$	28
over 24	up to 28	$\pm 120$	7	$\pm 30$	7	$\pm 60$	12	$\pm 120$	18	$\pm 240$	28
over 28	up to 32	$\pm 136$	8	$\pm 34$	8	$\pm 68$	12	$\pm 136$	20	$\pm 260$	32
over 32	up to 36	$\pm 152$	8	$\pm 38$	8	$\pm 76$	14	$\pm 152$	20	$\pm 300$	36
over 36	up to 40	$\pm 160$	10	$\pm 40$	10	$\pm 80$	16	$\pm 168$	24	$\pm 320$	40

Nominal length (mm)		Grade K		Grade 00		Grade 0		Grade 1		Grade 2	
		Limit deviations of length at any point ( $\mu\text{m}$ )	Tolerance for the variation in length ( $\mu\text{m}$ )	Limit deviations of length at any point ( $\mu\text{m}$ )	Tolerance for the variation in length ( $\mu\text{m}$ )	Limit deviations of length at any point ( $\mu\text{m}$ )	Tolerance for the variation in length ( $\mu\text{m}$ )	Limit deviations of length at any point ( $\mu\text{m}$ )	Tolerance for the variation in length ( $\mu\text{m}$ )	Limit deviations of length at any point ( $\mu\text{m}$ )	Tolerance for the variation in length ( $\mu\text{m}$ )
	up to 0.5	$\pm 0.30$	0.05	$\pm 0.10$	0.05	$\pm 0.14$	0.10	$\pm 0.30$	0.16	$\pm 0.60$	0.30
over 0.5	up to 10	$\pm 0.20$	0.05	$\pm 0.07$	0.05	$\pm 0.12$	0.10	$\pm 0.20$	0.16	$\pm 0.45$	0.30
over 10	up to 25	$\pm 0.30$	0.05	$\pm 0.07$	0.05	$\pm 0.14$	0.10	$\pm 0.30$	0.16	$\pm 0.60$	0.30
over 25	up to 50	$\pm 0.40$	0.06	$\pm 0.10$	0.06	$\pm 0.20$	0.10	$\pm 0.40$	0.18	$\pm 0.80$	0.30
over 50	up to 75	$\pm 0.50$	0.06	$\pm 0.12$	0.06	$\pm 0.25$	0.12	$\pm 0.50$	0.18	$\pm 1.00$	0.35
over 75	up to 100	$\pm 0.60$	0.07	$\pm 0.15$	0.07	$\pm 0.30$	0.12	$\pm 0.60$	0.20	$\pm 1.20$	0.35
over 100	up to 150	$\pm 0.80$	0.08	$\pm 0.20$	0.08	$\pm 0.40$	0.14	$\pm 0.80$	0.20	$\pm 1.60$	0.40
over 150	up to 200	$\pm 1.00$	0.09	$\pm 0.25$	0.09	$\pm 0.50$	0.16	$\pm 1.00$	0.25	$\pm 2.00$	0.40
over 200	up to 250	$\pm 1.20$	0.10	$\pm 0.30$	0.10	$\pm 0.60$	0.16	$\pm 1.20$	0.25	$\pm 2.40$	0.45
over 250	up to 300	$\pm 1.40$	0.10	$\pm 0.35$	0.10	$\pm 0.70$	0.18	$\pm 1.40$	0.25	$\pm 2.80$	0.50
over 300	up to 400	$\pm 1.80$	0.12	$\pm 0.45$	0.12	$\pm 0.$					



An inspection certificate is supplied as standard. Refer to page U-11 for details.

### \*1: Suffix No. (-■■■) for Selecting Standard Required

#### ISO/DIN/JIS

Suffix No.	Grade	Inspection Certificate	Calibration Certificate
-01B	K	✓	✓

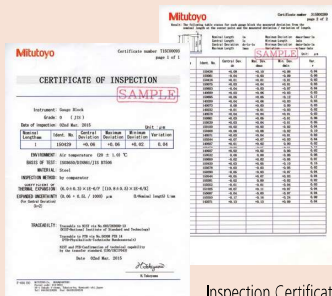
#### ASME

Suffix No.	Grade	Inspection Certificate	Calibration Certificate
-51B	K	✓	✓

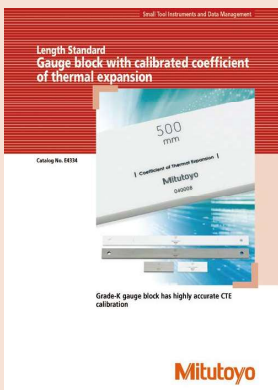
#### BS

Suffix No.	Grade	Inspection Certificate	Calibration Certificate
-11B	K	✓	✓

Note: Only for 100 mm type



Inspection Certificate



Mitutoyo

Refer to the Gauge Block with calibrated coefficient of thermal expansion Brochure (E4334) for more details.



An inspection certificate is supplied as standard. Refer to page U-11 for details.



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Refer to the ZERO CERA BLOCK Brochure (E4331) for more details.

## Gauge Blocks with Calibrated Coefficient of Thermal Expansion

- Mitutoyo offers top-quality gauge blocks (steel and ceramic), superior to K class blocks due to their advanced manufacturing technologies.



## SPECIFICATIONS

### Metric Blocks with CTE

Order No. (steel)*1	Order No. (CERA)*1	Length (mm)
611681	613681	100
611802	613802	125
611803	613803	150
611804	613804	175
611682	613682	200
611805	613805	250
611683	613683	300
611684	613684	400
611685	613685	500

### Inch Blocks with CTE

Order No. (steel)*1	Order No. (CERA)*1	Length (in)
611204	613204	4
611205	613205	5
611206	613206	6
611207	613207	7
611208	613208	8
611222	613222	10
611223	613223	12
611224	613224	16
611225	613225	20

Grade

K class in JIS/DIN/ISO, ASME

Uncertainty of thermal expansion coefficient

$0.035 \times 10^{-6}/K$  ( $k=2$ )

Uncertainty of length measurement

30 nm ( $k=2$ ), for 100 mm block

Note: An inspection certificate and a JCSS calibration certificate are supplied as standard.

A calibration report and a calibration certificate for the thermal expansion coefficient are also supplied as standard.

## ZERO CERA Blocks

- Zero Cera Block is a next-generation gauge block made from a special lightweight ceramic having extremely low thermal expansion ( $0 \pm 0.02 \times 10^{-6}/K$  ( $20^\circ C$ )) and exhibiting almost no secular change, both in dimension and coefficient of thermal expansion.

- Available as rectangular gauge blocks in the range 30 to 1000 mm.

## SPECIFICATIONS

### Metric Blocks

Order No.	Length (mm)		
JIS/ISO/DIN	BS	ASME	
617673-016	617673-116	617673-516	30
617675-016	617675-116	617675-516	50
617681-016	617681-116	617681-516	100
617682-016	617682-116	617682-516	200
617683-016	617683-116	617683-516	300
617684-016	617684-116	617684-516	400
617685-016	617685-116	617685-516	500
617840-016	617840-116	617840-516	600
617841-016	617841-116	617841-516	700
617843-016	617843-116	617843-516	800
617844-016	617844-116	617844-516	900
617845-016	617845-116	617845-516	1000
516-771-60	516-771-61	516-771-66	Above set



# Gauge Blocks

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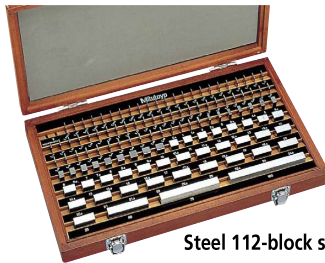


An inspection certificate is supplied as standard.  
Refer to page U-11 for details.

## Metric/Inch Rectangular Gauge Block Sets SERIES 516

- Mitutoyo provides a wide selection of boxed sets of gauge blocks to meet the various needs of industry. Selecting the best set, or sets, to acquire usually depends on the accuracy required by the target applications, the level of convenience desired and the environmental conditions in which they will be used.

### Steel 1 mm Base Block Sets



Steel 112-block set



Steel 103-block set



Steel 76-block set



Steel 56-block set



Steel 47-block set



Steel 46-block set



Steel 34-block set



Steel 32-block set

### Steel 0.001 mm Step Block Sets



Steel 9-block set  
(1.001 to 1.009 mm)



Steel 9-block set  
(0.991 to 0.999 mm)



Steel 18-block set

### Steel Long Block Sets



Steel 8-block set

### Steel Wear Block Sets



Steel (1 mm)

### Steel Thin Block Sets



Steel 9-block set

Note: Details of the contents of any particular set are given on page E-9.



An inspection certificate is supplied as standard.  
Refer to page U-11 for details.

### CERA 1 mm Base Block Sets



CERA 112-block set



CERA 103-block set



CERA 76-block set



CERA 56-block set



CERA 47-block set



CERA 46-block set



CERA 34-block set



CERA 32-block set

### CERA 0.001 mm Step Block Sets



CERA 9-block set  
(1.001 to 1.009 mm)



CERA 9-block set  
(0.991 to 0.999 mm)

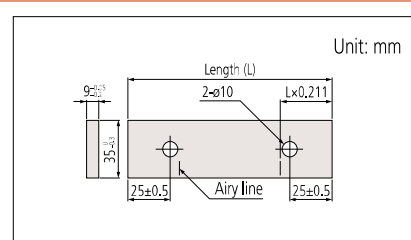


CERA 18-block set

### CERA Long Block Sets



CERA 8-block set



### CERA Wear Block Sets



CERA (1 mm)

Note: Details of the contents of any particular set are given on page E-10.

# Gauge Blocks

Length Standards Brought to You by Mitutoyo

## SPECIFICATIONS

### 1 mm Base Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.* <sup>1</sup>			Blocks included in set		
	Steel	CERA	ISO/DIN/JIS	ASME	BS	Size (mm)	Step (mm)	Qty.
122	—	—	K: ■■0	—	—	1.0005	—	1
	516-596	—	—	—	—	1.001 - 1.009	0.001	9
	516-597	—	0: ■■0	—	—	1.01 - 1.49	0.01	49
	516-598	—	1: ■■0	—	—	1.6 - 1.9	0.1	4
	516-599	—	2: ■■0	—	—	0.5 - 24.5	0.5	49
						30 - 100	10	8
						25, 75	—	2
112	516-531	516-541	—	K: ■■6	—	1.0005	—	1
	516-937	516-337	K: ■■0	00: ■■6	K: ■■1	1.001 - 1.009	0.001	9
	516-938	516-338	0: ■■0	0: ■■6	0: ■■1	1.01 - 1.49	0.01	49
	516-939	516-339	1: ■■0	1: ■■6	1: ■■1	0.5 - 24.5	0.5	49
	516-940	516-340	2: ■■0	2: ■■6	2: ■■1	25 - 100	25	4
103	516-533	516-542	—	K: ■■6	—	1.005	—	1
	516-941	516-341	K: ■■0	00: ■■6	K: ■■1	1.01 - 1.49	0.01	49
	516-942	516-342	0: ■■0	0: ■■6	0: ■■1	0.5 - 24.5	0.5	49
	516-943	516-343	1: ■■0	1: ■■6	1: ■■1	25 - 100	25	4
	516-944	516-344	2: ■■0	2: ■■6	2: ■■1	—	—	—
88	—	—	—	—	—	1.0005	—	1
	516-969	516-369	—	—	K: ■■1	1.001 - 1.009	0.001	9
	516-970	516-370	0: ■■0	—	0: ■■1	1.01 - 1.49	0.01	49
	516-971	516-371	1: ■■0	—	1: ■■1	0.5 - 9.5	0.5	19
	516-972	516-372	2: ■■0	—	2: ■■1	10 - 100	10	10
87	516-535	515-543	—	K: ■■6	—	1.001 - 1.009	0.001	9
	516-945	516-345	K: ■■0	00: ■■6	K: ■■1	1.01 - 1.49	0.01	49
	516-946	516-346	0: ■■0	0: ■■6	0: ■■1	0.5 - 9.5	0.5	19
	516-947	516-347	1: ■■0	1: ■■6	1: ■■1	10 - 100	10	10
	516-948	516-348	2: ■■0	2: ■■6	2: ■■1	—	—	—
76	—	—	—	—	—	1.005	—	1
	516-949	516-349	K: ■■0	—	—	1.01 - 1.49	0.01	49
	516-950	516-350	0: ■■0	—	—	0.5 - 9.5	0.5	19
	516-951	516-351	1: ■■0	—	—	10 - 40	10	4
	516-952	516-352	2: ■■0	—	—	50 - 100	25	3
56	516-536	516-544	—	K: ■■6	—	0.5	—	1
	516-953	516-353	K: ■■0	00: ■■6	—	1.001 - 1.009	0.001	9
	516-954	516-354	0: ■■0	0: ■■6	—	1.01 - 1.09	0.01	9
	516-955	516-355	1: ■■0	1: ■■6	—	1.1 - 1.9	0.1	9
	516-956	516-356	2: ■■0	2: ■■6	—	1 - 24	1	24
					—	25 - 100	25	4
47	516-537	516-545	—	K: ■■6	—	1.005	—	1
	516-957	516-357	K: ■■0	00: ■■6	—	1.01 - 1.09	0.01	9
	516-958	516-358	0: ■■0	0: ■■6	—	1.1 - 1.9	0.1	9
	516-959	516-359	1: ■■0	1: ■■6	—	1 - 24	1	24
	516-960	516-360	2: ■■0	2: ■■6	—	25 - 100	25	4
47	—	—	—	—	—	1.005	—	1
	516-961	516-361	K: ■■0	—	K: ■■1	1.01 - 1.19	0.01	19
	516-962	516-362	0: ■■0	—	0: ■■1	1.2 - 1.9	0.1	8
	516-963	516-363	1: ■■0	—	1: ■■1	1 - 9	1	9
	516-964	516-364	2: ■■0	—	2: ■■1	10 - 100	10	10
46	—	—	—	—	—	1.001 - 1.009	0.001	9
	516-994	516-394	K: ■■0	—	—	1.01 - 1.09	0.01	9
	516-995	516-395	0: ■■0	—	—	1.1 - 1.9	0.1	9
	516-996	516-396	1: ■■0	—	—	1 - 9	1	9
	516-997	516-397	2: ■■0	—	—	10 - 100	10	10
34	—	—	—	—	—	1.0005	—	1
	516-128	516-178	K: ■■0	—	K: ■■1	1.001 - 1.009	0.001	9
	516-129	516-179	0: ■■0	—	0: ■■1	1.01 - 1.09	0.01	9
	516-130	516-180	1: ■■0	—	1: ■■1	1.1 - 1.9	0.1	9
	516-131	516-181	2: ■■0	—	2: ■■1	1 - 5	1	5
						10	—	1
32	—	—	—	—	—	1.005	—	1
	516-965	516-365	K: ■■0	—	K: ■■1	1.01 - 1.09	0.01	9
	516-966	516-366	0: ■■0	—	0: ■■1	1.1 - 1.9	0.1	9
	516-967	516-367	1: ■■0	—	1: ■■1	1 - 9	1	9
	516-968	516-368	2: ■■0	—	2: ■■1	10 - 30	10	3
						60	—	1

### Thin Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.* <sup>1</sup>			Blocks included in set		
	Steel	CERA	ISO/DIN/JIS	ASME	BS	Size (mm)	Step (mm)	Qty.
9	516-990	—	0: ■■0	—	—	0.10 - 0.50	0.05	9
	516-991	—	1: ■■0	—	—	—	—	—
	516-992	—	2: ■■0	—	—	—	—	—

Note: Details of the overall sizes for forms of block are given on page E-3 and the accuracy standards to which they are manufactured are given on page E-5.



An inspection certificate is supplied as standard. Refer to page U-11 for details.

### \*1: Suffix No. (■) for Selecting Standard and Certificate Provided

#### ISO/DIN/JIS

Suffix No.	Inspection Certificate	Calibration Certificate
1	✓	
6	✓	✓

Suffix No. 1: Not available for Grade K sets.

Suffix No. 6: Only for Grade K sets.

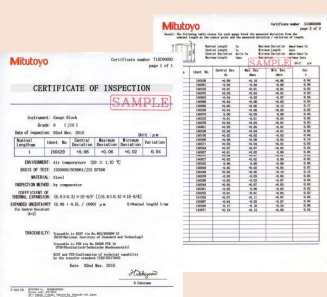
#### ASME

Suffix No.	Inspection Certificate	Calibration Certificate
1	✓	
6	✓	✓

Suffix No. 1: Not available for Grade K sets.

Suffix No. 6: Only for Grade K sets.

#### Inspection Certificate





An inspection certificate is supplied as standard.  
Refer to page U-11 for details.

## SPECIFICATIONS

### 0.001 mm Step Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.* <sup>1</sup>			Blocks included in set		
	Steel	CERA	ISO/DIN/JIS	ASME	BS	Size (mm)	Step (mm)	Qty.
<b>18</b>	516-973	516-373	K: ■■0	—	—	0.991 - 0.999	0.001	9
	516-974	516-374	0: ■■0	—	—	1.001 - 1.009	0.001	9
	516-975	516-375	1: ■■0	—	—			
	516-976	516-376	2: ■■0	—	—			
<b>9</b>	516-981	516-381	K: ■■0	—	K: ■■1	1.001 - 1.009	0.001	9
	516-982	516-382	0: ■■0	—	0: ■■1			
	516-983	516-383	1: ■■0	—	1: ■■1			
	516-984	516-384	2: ■■0	—	2: ■■1			
<b>9</b>	516-985	516-385	K: ■■0	—	—	0.991 - 0.999	0.001	9
	516-986	516-386	0: ■■0	—	—			
	516-987	516-387	1: ■■0	—	—			
	516-988	516-388	2: ■■0	—	—			

### Long Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.* <sup>1</sup>			Blocks included in set		
	Steel	CERA	ISO/DIN/JIS	ASME	BS	Size (mm)	Step (mm)	Qty.
<b>8</b>	516-540	516-546	—	K: ■■6	—	125 - 175	25	3
	516-701	516-731	K: ■■0	00: ■■6	—	200 - 250	50	2
	516-702	516-732	0: ■■0	0: ■■6	—	300 - 500	100	3
	516-703	516-733	1: ■■0	1: ■■6	—			
	516-704	516-734	2: ■■0	2: ■■6	—			

### Wear Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.* <sup>1</sup>			Blocks included in set		
	Carbide	CERA	ISO/DIN/JIS	ASME	BS	Size (mm)	Step (mm)	Qty.
<b>2</b>	516-807	516-832	0: ■■0	0: ■■6	—	1		2
	516-806	516-833	1: ■■0	1: ■■6	—			
<b>2</b>	516-803	516-830	0: ■■0	0: ■■6	—	2		2
	516-802	516-831	1: ■■0	1: ■■6	—			

### Inch Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.* <sup>1</sup>			Blocks included in set		
	Steel	CERA	ISO/DIN/JIS	ASME	BS	Size (in)	Step (in)	Qty.
<b>82</b>	516-548	516-556	—	K: ■■6	—	0.10005		1
	516-905	516-305	—	00: ■■6	—	0.1001 - 0.1009	0.0001	9
	516-906	516-306	—	0: ■■6	0: ■■1	0.101 - 0.149	0.001	49
	516-907	516-307	—	1: ■■6	1: ■■1	0.05 - 0.95	0.05	19
	516-908	516-308	—	2: ■■6	2: ■■1	1 - 4	1	4
<b>81</b>	516-549	516-557	—	K: ■■6	—	0.1001 - 0.1009	0.0001	9
	516-901	516-301	—	00: ■■6	—	0.101 - 0.149	0.001	49
	516-902	516-302	—	0: ■■6	0: ■■1	0.05 - 0.95	0.05	19
	516-903	516-303	—	1: ■■6	1: ■■1	1 - 4	1	4
	516-904	516-304	—	2: ■■6	2: ■■1			
<b>49</b>	—	—	—	—	—	0.1001 - 0.1009	0.0001	9
	516-910	—	—	—	—	0.101 - 0.109	0.001	9
	516-911	—	—	—	—	0.01 - 0.19	0.01	19
<b>35</b>	516-912	—	—	—	—	0.2 - 0.9	0.1	8
	—	—	—	—	—	1 - 4	1	4
	516-550	516-558	—	K: ■■6	—	0.10005		1
	516-913	516-313	—	00: ■■6	—	0.1001 - 0.1009	0.0001	9
	516-914	516-314	—	0: ■■6	0: ■■1	0.101 - 0.109	0.001	9
<b>35</b>	516-915	516-315	—	1: ■■6	1: ■■1	0.11 - 0.19	0.01	9
	516-916	516-316	—	2: ■■6	2: ■■1	0.1 - 0.3	0.1	3
	—	—	—	—	—	0.5, 1, 2, 4		4

### Thin Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.* <sup>1</sup>			Blocks included in set		
	Steel	CERA	ISO/DIN/JIS	ASME	BS	Size (in)	Step (in)	Qty.
<b>28</b>	516-551	—	—	K: ■■6	—	0.02005		1
	516-917	—	—	00: ■■6	—	0.0201 - 0.0209	0.0001	9
	516-918	—	—	0: ■■6	—	0.021 - 0.029	0.001	9
	516-919	—	—	1: ■■6	—	0.01 - 0.09	0.01	9
	516-920	—	—	2: ■■6	—			
<b>10</b>	516-926	—	—	0: ■■6	0: ■■1	0.005 - 0.050	0.005	10
	516-927	—	—	1: ■■6	1: ■■1			
	516-928	—	—	—	2: ■■1			

### Long Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.* <sup>1</sup>			Blocks included in set		
	Steel	CERA	ISO/DIN/JIS	ASME	BS	Size (in)	Step (in)	Qty.
<b>8</b>	—	516-564	—	K: ■■6	—	5 - 7	1	3
	—	516-741	—	00: ■■6	—	8, 10, 12	2	3
	516-712	516-742	—	0: ■■6	—	16, 20	4	2
	516-713	516-743	—	1: ■■6	—			

### Wear Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.* <sup>1</sup>			Blocks included in set		
	Carbide	CERA	ISO/DIN/JIS	ASME	BS	Size (in)	Step (in)	Qty.
<b>2</b>	516-809	516-836	—	0: ■■6	—	0.05		2
	516-808	516-837	—	1: ■■6	—			
<b>2</b>	516-805	516-834	—	0: ■■6	—	0.1		2
	516-804	516-835	—	1: ■■6	—			

Note: Details of the overall sizes for forms of block are given on page E-3 and the accuracy standards to which they are manufactured are given on page E-5.

# Gauge Blocks

Length Standards Brought to You by Mitutoyo



An inspection certificate is supplied as standard.  
Refer to page U-11 for details.

## Micrometer Inspection Gauge Block Sets SERIES 516

- Dedicated gauge block sets for micrometer inspection.

Sets **516-106/7/8** and **516-322/3** are recommended for checking the maximum permissible error of micrometers due to the choice of block sizes ensuring that the instrument is checked through a full rotation of the spindle over the range 0 to 25 mm (or 0 to 1 in).

Sets **516-115/6/7**, **516-165/6** and **516-177** contain blocks in 25 mm (or 1 in) steps for aiding inspection of large micrometers in conjunction with one of the abovementioned sets.

Sets **516-580/1/2**, **516-390/1/2** are dedicated to the QuantuMike with its 2 mm/rev spindle feed.

### Steel



Steel 10-block set



Steel 10-block set

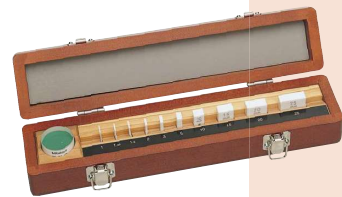


Steel 8-block set



Steel 10-block set

### CERA



CERA 10-block set



CERA 10-block set



CERA 8-block set



CERA 10-block set

### Gauge Block Sets for Micrometer Inspection

A set consisting of a Micro Checker and gauge blocks for micrometer inspection.

(516-132/3/4/5/6/7)



#### • Micro Checker

Can clamp a stack of gauge blocks to be used for micrometer inspection.



516-607

#### Typical application



(The gauge block and optical parallel shown are optional accessories.)

#### SPECIFICATIONS

Metric	Micro Checker (holder only)
Order No.	516-607
Applicable gauge block sets	516-106/107/108, 516-156/157/158
Applicable gauge block sizes (mm)	2.5, 5.1, 7.7, 10.3, 12.9, 15, 17.6, 20.2, 22.8, 25
Inch	Micro Checker (holder only)
Order No.	516-608
Applicable gauge block sets	516-921/922/923, 516-321/322/323
Applicable gauge block sizes (in)	0.105, 0.210, 0.315, 0.420, 0.5, 0.605, 0.710, 0.815, 0.920, 1



An inspection certificate is supplied as standard.  
Refer to page U-11 for details.

## \*1: Suffix No. (■) for Selecting Standard and Certificate Provided

### ISO/DIN/JIS

Suffix No.	Inspection Certificate	Calibration Certificate
1	✓	
6	✓	✓

suffix No. 1: Not available for Grade K sets.

### ASME

Suffix No.	Inspection Certificate	Calibration Certificate
1	✓	
6	✓	✓

suffix No. 1: Not available for Grade K sets.

suffix No. 6: Only for Grade K sets.

### BS

Suffix No.	Inspection Certificate	Calibration Certificate
1	✓	

## Inspection Certificate



## SPECIFICATIONS

### Metric Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.*1			Blocks included in set
	Steel	CERA	ISO/DIN/JIS	ASME	BS	
16	516-111	516-161	0: -■0	—	—	1.00, 1.25, 1.5, 2, 3, 5, 10, 15, 20, 25, 25.25, 30, 35, 40, 45, 50 mm, Cerastone, Optical parallels ( $t=12$ mm, 25 mm)
	516-112	516-162	1: -■0	—	—	
	516-113	516-163	2: -■0	—	—	
10	516-977	—	K: -■0	—	—	1.00, 1.25, 1.50, 2, 3, 5, 10, 15, 20, 25 mm, Optical parallel ( $t=12$ mm)
	516-978	516-378	0: -■0	—	—	
	516-979	516-379	1: -■0	—	—	
	516-980	516-380	2: -■0	—	—	
10	516-103	516-152	0: -■0	0: -■6	—	1.00, 1.25, 1.50, 2, 3, 5, 10, 15, 20, 25 mm
	516-101	516-153	1: -■0	1: -■6	—	
	—	516-154	2: -■0	—	—	
10	516-580	516-390	0: -■0	—	—	2.2, 4.8, 7.8, 10.4, 12, 15.2, 17.4, 19.6, 22.6, 25 mm
	516-581	516-391	1: -■0	—	—	
	516-582	516-392	2: -■0	—	—	
10	516-106	516-156	0: -■0	—	—	2.5, 5.1, 7.7, 10.3, 12.9, 15, 17.6, 20.2, 22.8, 25 mm, Optical parallel ( $t=12$ mm)
	516-107	516-157	1: -■0	—	—	
	516-108	516-158	2: -■0	—	—	
10	516-132	516-182	0: -■0	—	—	1.25, 1.50, 1, 2, 3, 5, 10, 15, 20, 25 mm, Micro Checker, Optical parallel ( $t=12$ mm)
	516-133	516-183	1: -■0	—	—	
	516-134	516-184	2: -■0	—	—	
10	516-135	516-185	0: -■0	—	—	2.5, 5.1, 7.7, 10.3, 12.9, 15, 17.6, 20.2, 22.8, 25 mm, Micro Checker, Optical parallel ( $t=12$ mm)
	516-136	516-186	1: -■0	—	—	
	516-137	516-187	2: -■0	—	—	
8	—	516-547	—	K: -■6	—	25, 50, 75, 100, 125, 150, 175, 200 mm
	—	516-164	K: -■0	00: -■6	—	
	516-115	516-165	0: -■0	0: -■6	—	
	516-116	516-166	1: -■0	1: -■6	—	
	516-117	516-167	2: -■0	2: -■6	—	

### Inch Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.*1			Blocks included in set
	Steel	CERA	ISO/DIN/JIS	ASME	BS	
10	516-528	516-318	—	00: -■6	0: -■1	0.087, 0.189, 0.307, 0.409, 0.472, 0.598, 0.669, 0.772, 0.890, 1 in
	516-529	516-319	—	0: -■6	1: -■1	
	516-530	516-320	—	1: -■6	2: -■1	
10	516-552	516-559	—	K: -■6	—	0.105, 0.210, 0.315, 0.420, 0.500, 0.605, 0.710, 0.815, 0.920, 1 in, Optical parallel ( $t=0.5$ in)
	516-921	516-321	—	00: -■6	0: -■1	
	516-922	516-322	—	0: -■6	1: -■1	
	516-923	516-323	—	1: -■6	2: -■1	
10	516-553	516-560	—	K: -■6	—	0.105, 0.210, 0.315, 0.420, 0.500, 0.605, 0.710, 0.815, 0.920, 1 in, Micro checker, Optical parallel ( $t=0.5$ in)
	516-138	516-188	—	00: -■6	0: -■1	
	516-139	516-189	—	0: -■6	1: -■1	
	516-140	516-190	—	1: -■6	2: -■1	
9	516-554	516-561	—	K: -■6	—	0.0625, 0.100, 0.125, 0.200, 0.250, 0.300, 0.500, 1, 2 in, Optical parallel ( $t=0.5$ in)
	516-929	516-333	—	00: -■6	—	
	516-930	516-334	—	0: -■6	—	
	516-931	516-335	—	1: -■6	—	
	516-932	516-336	—	2: -■6	—	
9	516-555	516-562	—	K: -■6	—	0.0625, 0.100, 0.125, 0.200, 0.250, 0.300, 0.500, 1, 2 in, Micro Checker, Optical parallel ( $t=0.5$ in)
	516-141	516-191	—	00: -■6	—	
	516-142	516-192	—	0: -■6	—	
	516-143	516-193	—	1: -■6	—	
	516-144	516-194	—	2: -■6	—	
9	—	516-563	—	K: -■6	—	0.0625, 0.100, 0.125, 0.200, 0.250, 0.300, 0.500, 1, 2 in
	—	516-329	—	00: -■6	—	
	516-934	516-330	—	0: -■6	—	
	516-935	516-331	—	1: -■6	—	
	516-936	516-332	—	2: -■6	—	
8	516-126	516-176	—	0: -■6	—	1, 2, 3, 4, 5, 6, 7, 8 in
	516-127	516-177	—	1: -■6	—	

## SERIES 516 – Caliper Inspection Gauge Block Sets

### SPECIFICATIONS

#### Metric Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.			Blocks included in set
	Steel	CERA	ISO/DIN/JIS	ASME	BS	
5	—	—	—	—	—	5 pcs.: 10.3, 24.5, 50, 75, 100 mm, Ceramic plain jaws, Holder (250 mm), Glove
	—	516-174	2: -10	—	—	
4	516-526	516-566	1: -10	—	—	4 pcs.: 10, 30, 50, 125 mm, Setting ring ( $\phi 4$ mm, $\phi 10$ mm), Pin gage ( $\phi 10$ mm), Glove
	516-527	516-567	2: -10	—	—	
3	516-124	516-150	1: -10	—	—	3 pcs.: 30, 41.3, 131.4 mm, Setting ring ( $\phi 4$ mm, $\phi 25$ mm), Glove
	516-125	516-151	2: -10	—	—	
2	516-122	516-172	1: -10	—	—	2 pcs.: 41.3, 131.4 mm, Setting ring ( $\phi 20$ mm), Glove
	516-123	516-173	2: -10	—	—	

# Gauge Blocks

Length Standards Brought to You by Mitutoyo



An inspection certificate is supplied as standard.  
Refer to page U-11 for details.

## Individual Metric Rectangular Gauge Blocks

- If using only one length repeatedly, it is suggested to purchase individual gauge blocks.
- Nominal sizes which are not included in the chart below can be supplied custom-made on request.
- Each Grade K gauge block to ISO/DIN/JIS, BS or ASME standard is supplied with a Certificate of Calibration which certifies that the gauge block was calibrated by interferometry.



## SPECIFICATIONS

### Metric Blocks

Length (mm)	Order No.* <sup>1</sup>	
	Steel	CERA
0.1	<b>611821</b>	—
0.11	<b>611860</b>	—
0.12	<b>611861</b>	—
0.13	<b>611862</b>	—
0.14	<b>611863</b>	—
0.15	<b>611822</b>	—
0.16	<b>611864</b>	—
0.17	<b>611865</b>	—
0.18	<b>611866</b>	—
0.19	<b>611867</b>	—
0.2	<b>611823</b>	—
0.21	<b>611868</b>	—
0.22	<b>611869</b>	—
0.23	<b>611870</b>	—
0.24	<b>611871</b>	—
0.25	<b>611824</b>	—
0.26	<b>611872</b>	—
0.27	<b>611873</b>	—
0.28	<b>611874</b>	—
0.29	<b>611875</b>	—
0.3	<b>611825</b>	—
0.31	<b>611876</b>	—
0.32	<b>611877</b>	—
0.33	<b>611878</b>	—
0.34	<b>611879</b>	—
0.35	<b>611826</b>	—
0.36	<b>611880</b>	—
0.37	<b>611881</b>	—
0.38	<b>611882</b>	—
0.39	<b>611883</b>	—
0.4	<b>611827</b>	—
0.41	<b>611884</b>	—
0.42	<b>611885</b>	—
0.43	<b>611886</b>	—
0.44	<b>611887</b>	—
0.45	<b>611828</b>	—
0.46	<b>611888</b>	—
0.47	<b>611889</b>	—
0.48	<b>611890</b>	—
0.49	<b>611891</b>	—
0.5	<b>611506</b>	<b>613506</b>
0.51	<b>611892</b>	—
0.52	<b>611893</b>	—

Length (mm)	Order No.* <sup>1</sup>	
	Steel	CERA
0.53	<b>611894</b>	—
0.54	<b>611895</b>	—
0.55	<b>611896</b>	—
0.56	<b>611897</b>	—
0.57	<b>611898</b>	—
0.58	<b>611899</b>	—
0.59	<b>611900</b>	—
0.6	<b>611901</b>	—
0.61	<b>611902</b>	—
0.62	<b>611903</b>	—
0.63	<b>611904</b>	—
0.64	<b>611905</b>	—
0.65	<b>611906</b>	—
0.66	<b>611907</b>	—
0.67	<b>611908</b>	—
0.68	<b>611909</b>	—
0.69	<b>611910</b>	—
0.7	<b>611911</b>	—
0.71	<b>611912</b>	—
0.72	<b>611913</b>	—
0.73	<b>611914</b>	—
0.74	<b>611915</b>	—
0.75	<b>611916</b>	—
0.76	<b>611917</b>	—
0.77	<b>611918</b>	—
0.78	<b>611919</b>	—
0.79	<b>611920</b>	—
0.8	<b>611921</b>	—
0.81	<b>611922</b>	—
0.82	<b>611923</b>	—
0.83	<b>611924</b>	—
0.84	<b>611925</b>	—
0.85	<b>611926</b>	—
0.86	<b>611927</b>	—
0.87	<b>611928</b>	—
0.88	<b>611929</b>	—
0.89	<b>611930</b>	—
0.9	<b>611931</b>	—
0.91	<b>611932</b>	—
0.92	<b>611933</b>	—
0.93	<b>611934</b>	—
0.94	<b>611935</b>	—
0.95	<b>611936</b>	—

Length (mm)	Order No.* <sup>1</sup>	
	Steel	CERA
0.96	<b>611937</b>	—
0.97	<b>611938</b>	—
0.98	<b>611939</b>	—
0.99	<b>611940</b>	—
0.991	<b>611551</b>	<b>613551</b>
0.992	<b>611552</b>	<b>613552</b>
0.993	<b>611553</b>	<b>613553</b>
0.994	<b>611554</b>	<b>613554</b>
0.995	<b>611555</b>	<b>613555</b>
0.996	<b>611556</b>	<b>613556</b>
0.997	<b>611557</b>	<b>613557</b>
0.998	<b>611558</b>	<b>613558</b>
0.999	<b>611559</b>	<b>613559</b>
1	<b>611611</b>	<b>613611</b>
1.0005	<b>611520</b>	<b>613520</b>
1.001	<b>611521</b>	<b>613521</b>
1.002	<b>611522</b>	<b>613522</b>
1.003	<b>611523</b>	<b>613523</b>
1.004	<b>611524</b>	<b>613524</b>
1.005	<b>611525</b>	<b>613525</b>
1.006	<b>611526</b>	<b>613526</b>
1.007	<b>611527</b>	<b>613527</b>
1.008	<b>611528</b>	<b>613528</b>
1.009	<b>611529</b>	<b>613529</b>
1.01	<b>611561</b>	<b>613561</b>
1.02	<b>611562</b>	<b>613562</b>
1.03	<b>611563</b>	<b>613563</b>
1.04	<b>611564</b>	<b>613564</b>
1.05	<b>611565</b>	<b>613565</b>
1.06	<b>611566</b>	<b>613566</b>
1.07	<b>611567</b>	<b>613567</b>
1.08	<b>611568</b>	<b>613568</b>
1.09	<b>611569</b>	<b>613569</b>
1.1	<b>611570</b>	<b>613570</b>
1.11	<b>611571</b>	<b>613571</b>
1.12	<b>611572</b>	<b>613572</b>
1.13	<b>611573</b>	<b>613573</b>
1.14	<b>611574</b>	<b>613574</b>
1.15	<b>611575</b>	<b>613575</b>
1.16	<b>611576</b>	<b>613576</b>
1.17	<b>611577</b>	<b>613577</b>
1.18	<b>611578</b>	<b>613578</b>
1.19	<b>611579</b>	<b>613579</b>

Note: Details of the overall sizes for forms of block are given on page E-3 and the accuracy standards to which they are manufactured are given on page E-5.

\*1: Suffix No. (-■■■■) for Selecting Standard and Certificate Provided

### ISO/DIN/JIS

Suffix No.	Grade	Inspection Certificate	Calibration Certificate	
			JCSS	RvA
-016	K	✓	✓	
-021	0	✓		
-026	0	✓	✓	
-031	1	✓		
-036	1	✓	✓	
-041	2	✓		
-046	2	✓	✓	

### ASME

Suffix No.	Grade	Inspection Certificate	Calibration Certificate	
			JCSS	
-516	K	✓		✓
-521	00	✓		
-531	0	✓		
-541	1	✓		
-551	2	✓		

### BS

Suffix No.	Grade	Inspection Certificate	Calibration Certificate	
			JCSS	
-116	K	✓		✓
-121	0	✓		
-126	0	✓		✓
-131	1	✓		
-136	1	✓		✓
-141	2	✓		
-146	2	✓		✓



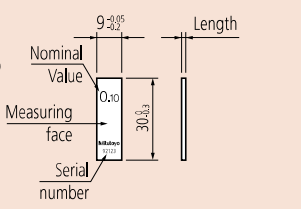
Inspection Certificate



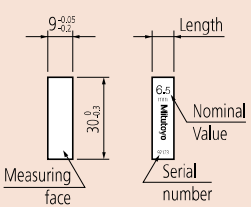
An inspection certificate is supplied as standard.  
Refer to page U-11 for details.

## Dimensions

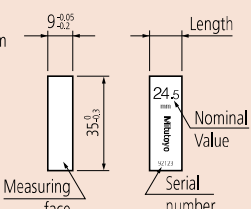
Nominal length:  
0.1 mm to 5.5 mm  
(0.004 in to 0.25 in)



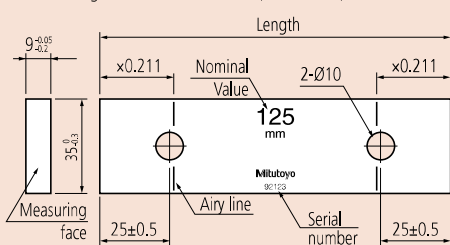
Nominal length:  
6 mm to 10 mm  
(0.3 in to 0.4 in)



Nominal length:  
10.3 mm to 100 mm  
(0.45 in to 4 in)



Nominal length 125 mm to 1000 mm (5 in to 20 in)



Length (mm)	Order No.* <sup>1</sup>		Length (mm)	Order No.* <sup>1</sup>		Length (mm)	Order No.* <sup>1</sup>	
	Steel	CERA		Steel	CERA		Steel	CERA
1.2	<b>611580</b>	<b>613580</b>	2.17	<b>611717</b>	—	13	<b>611623</b>	<b>613623</b>
1.21	<b>611581</b>	<b>613581</b>	2.18	<b>611718</b>	—	13.5	<b>611653</b>	<b>613653</b>
1.22	<b>611582</b>	<b>613582</b>	2.19	<b>611719</b>	—	14	<b>611624</b>	<b>613624</b>
1.23	<b>611583</b>	<b>613583</b>	2.2	<b>611720</b>	—	14.5	<b>611654</b>	<b>613654</b>
1.24	<b>611584</b>	<b>613584</b>	2.21	<b>611721</b>	—	15	<b>611625</b>	<b>613625</b>
1.25	<b>611585</b>	<b>613585</b>	2.22	<b>611722</b>	—	15.5	<b>611655</b>	<b>613655</b>
1.26	<b>611586</b>	<b>613586</b>	2.23	<b>611723</b>	—	16	<b>611626</b>	<b>613626</b>
1.27	<b>611587</b>	<b>613587</b>	2.24	<b>611724</b>	—	16.5	<b>611656</b>	<b>613656</b>
1.28	<b>611588</b>	<b>613588</b>	2.25	<b>611725</b>	—	17	<b>611627</b>	<b>613627</b>
1.29	<b>611589</b>	<b>613589</b>	2.26	<b>611726</b>	—	17.5	<b>611657</b>	<b>613657</b>
1.3	<b>611590</b>	<b>613590</b>	2.27	<b>611727</b>	—	17.6	<b>611854</b>	<b>613854</b>
1.31	<b>611591</b>	<b>613591</b>	2.28	<b>611728</b>	—	18	<b>611628</b>	<b>613628</b>
1.32	<b>611592</b>	<b>613592</b>	2.29	<b>611729</b>	—	18.5	<b>611658</b>	<b>613658</b>
1.33	<b>611593</b>	<b>613593</b>	2.3	<b>611730</b>	—	19	<b>611629</b>	<b>613629</b>
1.34	<b>611594</b>	<b>613594</b>	2.31	<b>611731</b>	—	19.5	<b>611659</b>	<b>613659</b>
1.35	<b>611595</b>	<b>613595</b>	2.32	<b>611732</b>	—	20	<b>611672</b>	<b>613672</b>
1.36	<b>611596</b>	<b>613596</b>	2.33	<b>611733</b>	—	20.2	<b>611855</b>	<b>613855</b>
1.37	<b>611597</b>	<b>613597</b>	2.34	<b>611734</b>	—	20.5	<b>611660</b>	<b>613660</b>
1.38	<b>611598</b>	<b>613598</b>	2.35	<b>611735</b>	—	21	<b>611631</b>	<b>613631</b>
1.39	<b>611599</b>	<b>613599</b>	2.36	<b>611736</b>	—	21.5	<b>611661</b>	<b>613661</b>
1.4	<b>611600</b>	<b>613600</b>	2.37	<b>611737</b>	—	22	<b>611632</b>	<b>613632</b>
1.41	<b>611601</b>	<b>613601</b>	2.38	<b>611738</b>	—	22.5	<b>611662</b>	<b>613662</b>
1.42	<b>611602</b>	<b>613602</b>	2.39	<b>611739</b>	—	22.8	<b>611856</b>	<b>613856</b>
1.43	<b>611603</b>	<b>613603</b>	2.4	<b>611740</b>	—	23	<b>611633</b>	<b>613633</b>
1.44	<b>611604</b>	<b>613604</b>	2.41	<b>611741</b>	—	23.5	<b>611663</b>	<b>613663</b>
1.45	<b>611605</b>	<b>613605</b>	2.42	<b>611742</b>	—	24	<b>611634</b>	<b>613634</b>
1.46	<b>611606</b>	<b>613606</b>	2.43	<b>611743</b>	—	24.5	<b>611664</b>	<b>613664</b>
1.47	<b>611607</b>	<b>613607</b>	2.44	<b>611744</b>	—	25	<b>611635</b>	<b>613635</b>
1.48	<b>611608</b>	<b>613608</b>	2.45	<b>611745</b>	—	25.25	<b>611754</b>	<b>613754</b>
1.49	<b>611609</b>	<b>613609</b>	2.46	<b>611746</b>	—	30	<b>611673</b>	<b>613673</b>
1.5	<b>611641</b>	<b>613641</b>	2.47	<b>611747</b>	—	35	<b>611755</b>	<b>613755</b>
1.6	<b>611516</b>	<b>613516</b>	2.48	<b>611748</b>	—	40	<b>611674</b>	<b>613674</b>
1.7	<b>611517</b>	<b>613517</b>	2.49	<b>611749</b>	—	41.3	<b>611857</b>	<b>613857</b>
1.8	<b>611518</b>	<b>613518</b>	2.5	<b>611642</b>	<b>613642</b>	45	<b>611756</b>	<b>613756</b>
1.9	<b>611519</b>	<b>613519</b>	2.6	<b>611750</b>	—	50	<b>611675</b>	<b>613675</b>
2	<b>611612</b>	<b>613612</b>	2.7	<b>611751</b>	—	60	<b>611676</b>	<b>613676</b>
2.005	<b>611690</b>	—	2.8	<b>611752</b>	—	70	<b>611677</b>	<b>613677</b>
2.001	<b>611691</b>	—	2.9	<b>611753</b>	—	75	<b>611801</b>	<b>613801</b>
2.002	<b>611692</b>	—	3	<b>611613</b>	<b>613613</b>	80	<b>611678</b>	<b>613678</b>
2.003	<b>611693</b>	—	3.5	<b>611643</b>	<b>613643</b>	90	<b>611679</b>	<b>613679</b>
2.004	<b>611694</b>	—	4	<b>611614</b>	<b>613614</b>	100	<b>611681</b>	<b>613681</b>
2.005	<b>611695</b>	—	4.5	<b>611644</b>	<b>613644</b>	125	<b>611802</b>	<b>613802</b>
2.006	<b>611696</b>	—	5	<b>611615</b>	<b>613615</b>	131.4	<b>611858</b>	<b>613858</b>
2.007	<b>611697</b>	—	5.1	<b>611850</b>	<b>613850</b>	150	<b>611803</b>	<b>613803</b>
2.008	<b>611698</b>	—	5.5	<b>611645</b>	<b>613645</b>	175	<b>611804</b>	<b>613804</b>
2.009	<b>611699</b>	—	6	<b>611616</b>	<b>613616</b>	200	<b>611682</b>	<b>613682</b>
2.01	<b>611701</b>	—	6.5	<b>611646</b>	<b>613646</b>	250	<b>611805</b>	<b>613805</b>
2.02	<b>611702</b>	—	7	<b>611617</b>	<b>613617</b>	300	<b>611683</b>	<b>613683</b>
2.03	<b>611703</b>	—	7.5	<b>611647</b>	<b>613647</b>	400	<b>611684</b>	<b>613684</b>
2.04	<b>611704</b>	—	7.7	<b>611851</b>	<b>613851</b>	500	<b>611685</b>	<b>613685</b>
2.05	<b>611705</b>	—	8	<b>611618</b>	<b>613618</b>	600	<b>611840</b>	—
2.06	<b>611706</b>	—	8.5	<b>611648</b>	<b>613648</b>	700	<b>611841</b>	—
2.07	<b>611707</b>	—	9	<b>611619</b>	<b>613619</b>	750	<b>611842</b>	—
2.08	<b>611708</b>	—	9.5	<b>611649</b>	<b>613649</b>	800	<b>611843</b>	—
2.09	<b>611709</b>	—	10	<b>611671</b>	<b>613671</b>	900	<b>611844</b>	—
2.1	<b>611710</b>	—	10.3	<b>611852</b>	<b>613852</b>	1000	<b>611845</b>	—
2.11	<b>611711</b>	—	10.5	<b>611650</b>	<b>613650</b>			
2.12	<b>611712</b>	—	11	<b>611621</b>	<b>613621</b>			
2.13	<b>611713</b>	—	11.5	<b>611651</b>	<b>613651</b>			
2.14	<b>611714</b>	—	12	<b>611622</b>	<b>613622</b>			
2.15	<b>611715</b>	—	12.5	<b>611652</b>	<b>613652</b>			
2.16	<b>611716</b>	—	12.9	<b>611853</b>	<b>613853</b>			

Note: Details of the overall sizes for forms of block are given on page E-3 and the accuracy standards to which they are manufactured are given on page E-5.

# Gauge Blocks

Length Standards Brought to You by Mitutoyo

## Individual Inch Rectangular Gauge Blocks

### SPECIFICATIONS

#### Inch Blocks

Length (inch)	Order No.* <sup>1</sup>		Length (inch)	Order No.* <sup>1</sup>		Length (inch)	Order No.* <sup>1</sup>	
	Steel	CERA		Steel	CERA		Steel	CERA
0.004	<b>611304</b>	—	0.024	<b>611324</b>	—	0.0625	<b>611303</b>	<b>613303</b>
0.005	<b>611305</b>	—	0.025	<b>611325</b>	—	0.07	<b>611107</b>	—
0.006	<b>611306</b>	—	0.026	<b>611326</b>	—	0.078125 (5/64)	<b>611103</b>	<b>613100</b>
0.007	<b>611307</b>	—	0.027	<b>611327</b>	—	0.08	<b>611108</b>	—
0.008	<b>611308</b>	—	0.028	<b>611328</b>	—	0.09	<b>611109</b>	—
0.009	<b>611309</b>	—	0.029	<b>611329</b>	—	0.09375 (3/32)	<b>611104</b>	<b>613101</b>
0.01	<b>611310</b>	—	0.03	<b>611330</b>	—	0.1	<b>611191</b>	<b>613191</b>
0.011	<b>611311</b>	—	0.031	<b>611331</b>	—	0.100025	<b>611111</b>	<b>613110</b>
0.012	<b>611312</b>	—	0.03125 (1/32)	<b>611101</b>	<b>613103</b>	0.10005	<b>611135</b>	<b>613135</b>
0.013	<b>611313</b>	—	0.032	<b>611332</b>	—	0.100075	<b>611112</b>	<b>613111</b>
0.014	<b>611314</b>	—	0.033	<b>611333</b>	—	0.1001	<b>611121</b>	<b>613121</b>
0.015	<b>611315</b>	—	0.034	<b>611334</b>	—	0.1002	<b>611122</b>	<b>613122</b>
0.016	<b>611316</b>	—	0.035	<b>611335</b>	—	0.1003	<b>611123</b>	<b>613123</b>
0.017	<b>611317</b>	—	0.036	<b>611336</b>	—	0.1004	<b>611124</b>	<b>613124</b>
0.018	<b>611318</b>	—	0.037	<b>611337</b>	—	0.1005	<b>611125</b>	<b>613125</b>
0.019	<b>611319</b>	—	0.038	<b>611338</b>	—	0.1006	<b>611126</b>	<b>613126</b>
0.02	<b>611320</b>	—	0.039	<b>611339</b>	—	0.1007	<b>611127</b>	<b>613127</b>
0.02005	<b>611240</b>	—	0.04	<b>611340</b>	—	0.1008	<b>611128</b>	<b>613128</b>
0.0201	<b>611231</b>	—	0.041	<b>611341</b>	—	0.1009	<b>611129</b>	<b>613129</b>
0.0202	<b>611232</b>	—	0.042	<b>611342</b>	—	0.101	<b>611141</b>	<b>613141</b>
0.0203	<b>611233</b>	—	0.043	<b>611343</b>	—	0.102	<b>611142</b>	<b>613142</b>
0.0204	<b>611234</b>	—	0.044	<b>611344</b>	—	0.103	<b>611143</b>	<b>613143</b>
0.0205	<b>611235</b>	—	0.045	<b>611345</b>	—	0.104	<b>611144</b>	<b>613144</b>
0.0206	<b>611236</b>	—	0.046	<b>611346</b>	—	0.105	<b>611145</b>	<b>613145</b>
0.0207	<b>611237</b>	—	0.046875 (3/64)	<b>611102</b>	<b>613104</b>	0.106	<b>611146</b>	<b>613146</b>
0.0208	<b>611238</b>	—	0.047	<b>611347</b>	—	0.107	<b>611147</b>	<b>613147</b>
0.0209	<b>611239</b>	—	0.048	<b>611348</b>	—	0.108	<b>611148</b>	<b>613148</b>
0.021	<b>611321</b>	—	0.049	<b>611349</b>	—	0.109	<b>611149</b>	<b>613149</b>
0.022	<b>611322</b>	—	0.05	<b>611105</b>	<b>613105</b>	0.109375 (7/64)	<b>611110</b>	<b>613102</b>
0.023	<b>611323</b>	—	0.06	<b>611106</b>	—			

Note: Details of the overall sizes for forms of block are given on page E-3 and the accuracy standards to which they are manufactured are given on page E-5.



An inspection certificate is supplied as standard. Refer to page U-11 for details.

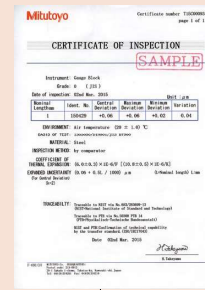
### \*1: Suffix No. (-■■■) for Selecting Standard and Certificate Provided

#### ASME

Suffix No.	Grade	Inspection Certificate	Calibration Certificate
-516	K	✓	✓
-521	00	✓	
-531	0	✓	
-541	1	✓	
-551	2	✓	

#### BS

Suffix No.	Grade	Inspection Certificate	Calibration Certificate
-121	0	✓	JCSS
-131	1	✓	
-141	2	✓	



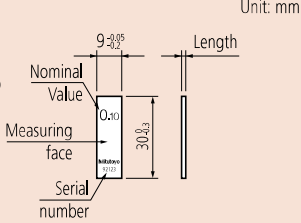
Inspection Certificate



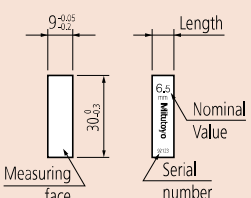
An inspection certificate is supplied as standard.  
Refer to page U-11 for details.

## Dimensions

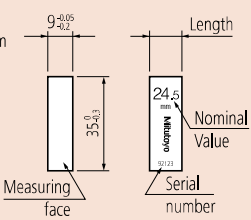
Nominal length:  
0.1 mm to 5.5 mm  
(0.004 in to 0.25 in)



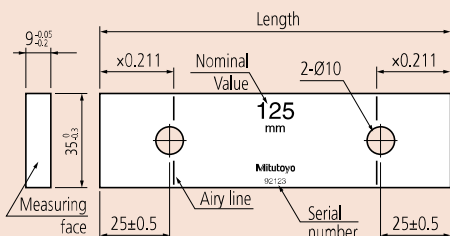
Nominal length:  
6 mm to 10 mm  
(0.3 in to 0.4 in)



Nominal length:  
10.3 mm to 100 mm  
(0.45 in to 4 in)



Nominal length 125 mm to 1000 mm (5 in to 20 in)



## SPECIFICATIONS

### Inch Blocks

Length (inch)	Order No.* <sup>1</sup>	
	Steel	CERA
0.11	<b>611150</b>	<b>613150</b>
0.111	<b>611151</b>	<b>613151</b>
0.112	<b>611152</b>	<b>613152</b>
0.113	<b>611153</b>	<b>613153</b>
0.114	<b>611154</b>	<b>613154</b>
0.115	<b>611155</b>	<b>613155</b>
0.116	<b>611156</b>	<b>613156</b>
0.117	<b>611157</b>	<b>613157</b>
0.118	<b>611158</b>	<b>613158</b>
0.119	<b>611159</b>	<b>613159</b>
0.12	<b>611160</b>	<b>613160</b>
0.121	<b>611161</b>	<b>613161</b>
0.122	<b>611162</b>	<b>613162</b>
0.123	<b>611163</b>	<b>613163</b>
0.124	<b>611164</b>	<b>613164</b>
0.125	<b>611165</b>	<b>613165</b>
0.126	<b>611166</b>	<b>613166</b>
0.127	<b>611167</b>	<b>613167</b>
0.128	<b>611168</b>	<b>613168</b>
0.129	<b>611169</b>	<b>613169</b>
0.13	<b>611170</b>	<b>613170</b>
0.131	<b>611171</b>	<b>613171</b>
0.132	<b>611172</b>	<b>613172</b>
0.133	<b>611173</b>	<b>613173</b>
0.134	<b>611174</b>	<b>613174</b>
0.135	<b>611175</b>	<b>613175</b>
0.136	<b>611176</b>	<b>613176</b>
0.137	<b>611177</b>	<b>613177</b>
0.138	<b>611178</b>	<b>613178</b>

Length (inch)	Order No.* <sup>1</sup>	
	Steel	CERA
0.139	<b>611179</b>	<b>613179</b>
0.14	<b>611180</b>	<b>613180</b>
0.141	<b>611181</b>	<b>613181</b>
0.142	<b>611182</b>	<b>613182</b>
0.143	<b>611183</b>	<b>613183</b>
0.144	<b>611184</b>	<b>613184</b>
0.145	<b>611185</b>	<b>613185</b>
0.146	<b>611186</b>	<b>613186</b>
0.147	<b>611187</b>	<b>613187</b>
0.148	<b>611188</b>	<b>613188</b>
0.149	<b>611189</b>	<b>613189</b>
0.15	<b>611195</b>	<b>613115</b>
0.16	<b>611196</b>	<b>613116</b>
0.17	<b>611197</b>	<b>613117</b>
0.18	<b>611198</b>	<b>613118</b>
0.19	<b>611199</b>	<b>613119</b>
0.2	<b>611202</b>	<b>613192</b>
0.21	<b>611221</b>	<b>613221</b>
0.25	<b>611212</b>	<b>613212</b>
0.3	<b>611193</b>	<b>613193</b>
0.315	<b>611209</b>	<b>613209</b>
0.35	<b>611213</b>	<b>613213</b>
0.375 (3/8)	<b>611113</b>	<b>613112</b>
0.4	<b>611194</b>	<b>613194</b>
0.420	<b>611210</b>	<b>613210</b>
0.45	<b>611214</b>	<b>613214</b>
0.5	<b>611195</b>	<b>613195</b>
0.55	<b>611215</b>	<b>613215</b>
0.6	<b>611196</b>	<b>613196</b>

Length (inch)	Order No.* <sup>1</sup>	
	Steel	CERA
0.605	<b>611211</b>	<b>613211</b>
0.65	<b>611216</b>	<b>613216</b>
0.7	<b>611197</b>	<b>613197</b>
0.710	<b>611220</b>	<b>613220</b>
0.75	<b>611217</b>	<b>613217</b>
0.8	<b>611198</b>	<b>613198</b>
0.815	<b>611226</b>	<b>613226</b>
0.85	<b>611218</b>	<b>613218</b>
0.9	<b>611199</b>	<b>613199</b>
0.920	<b>611227</b>	<b>613227</b>
0.95	<b>611219</b>	<b>613219</b>
1	<b>611201</b>	<b>613201</b>
2	<b>611202</b>	<b>613202</b>
3	<b>611203</b>	<b>613203</b>
4	<b>611204</b>	<b>613204</b>
5	<b>611205</b>	<b>613205</b>
6	<b>611206</b>	<b>613206</b>
7	<b>611207</b>	<b>613207</b>
8	<b>611208</b>	<b>613208</b>
10	<b>611222</b>	<b>613222</b>
12	<b>611223</b>	<b>613223</b>
16	<b>611224</b>	<b>613224</b>
20	<b>611225</b>	<b>613225</b>

### Inch Wear Blocks

Length (inch)	Order No.* <sup>1</sup>	
	Tungsten carbide	
0.05	<b>612105</b>	
0.1	<b>612191</b>	

Note: Details of the overall sizes for forms of block are given on page E-3 and the accuracy standards to which they are manufactured are given on page E-5.

4 inch or more is not listed in the standard of British Standards Institution.

# Gauge Blocks

Length Standards Brought to You by Mitutoyo

## Rectangular Gauge Block Accessories SERIES 516

- Accessory sets for extending the range of application of rectangular gauge blocks. For example, constructing temporary snap gages for small batches of product where custom gages would be uneconomical to manufacture.
- Available in 22-piece and 14-piece sets. Each accessory is also available separately for applications where a full set is not needed.
- Can be used with steel or CERA blocks.



**516-601**  
(22 pcs.)



**516-602**  
(14 pcs.)

### SPECIFICATIONS

Item Description	Order No.	Nominal capacity/ dimension (mm)	Set		Quantity Supplied
			22 pcs. <b>516-601</b>	14 pcs. <b>516-602</b>	
Holder	<b>619002</b>	15 to 60		✓	1 pc.
	<b>619003</b>	5 to 100	✓	✓	
	<b>619004</b>	15 to 160	✓	✓	
	<b>619005</b>	20 to 250	✓	✓	
Base	<b>619009</b>	35	✓	✓	
Half-round jaw	<b>619010</b>	2	✓	✓	One pair (2 pcs.)
	<b>619011</b>	5	✓	✓	
	<b>619012</b>	8	✓	✓	
	<b>619013</b>	12	✓		
Plain jaw	<b>619014</b>	20	✓		
Plain jaw	<b>619018</b>	160	✓		
Scriber point	<b>619019</b>	—	✓	✓	1 pc.
Center point	<b>619020</b>	—	✓	✓	
Tram point	<b>619021</b>	—	✓		One pair (2 pcs.)
Triangular straightedge	<b>619022</b>	100	✓	✓	1 pc.
	<b>619023</b>	160	✓		

## Typical application 1



Accessories used in application 1:  
Half-round jaw (619013) 2 pcs.  
Holder (619002) 1 pc.  
Gauge block

## Typical application 2



Accessories used in application 2:  
Base (619009) 1 pc.  
Holder (619003) 1 pc.  
Scriber point (619019) 1 pc.  
Gauge block

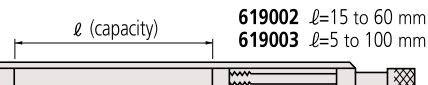
## Typical application 3



Setting a bore gage using a holder with a pair of Type I half-round jaws arranged as flat contact surfaces

## Holder

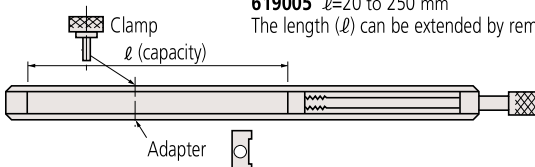
Thickness=15 mm  
Width=29.5 mm



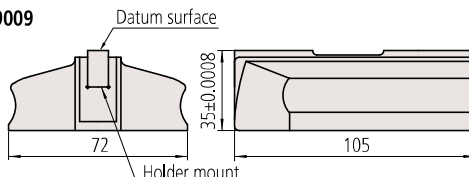
619002  $l=15$  to 60 mm  
619003  $l=5$  to 100 mm

619004  $l=15$  to 160 mm  
619005  $l=20$  to 250 mm

The length ( $l$ ) can be extended by removing the adapter.



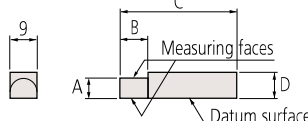
## Base 619009



Flatness of the datum surface 0.5  $\mu\text{m}$   
Parallelism 0.8  $\mu\text{m}$   
Flatness of the bottom surface 1  $\mu\text{m}$

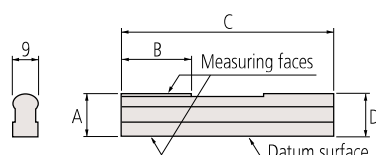
## Half-round jaws

### Type I



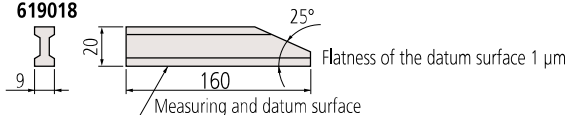
Flatness of the datum surface 0.5  $\mu\text{m}$   
Parallelism of A 0.5  $\mu\text{m}$

### Type II



Order No.	Type	Size (mm)	A (mm)	B (mm)	C (mm)	D (mm)
619010	I	2	$2\pm0.0005$	5.5	40	7.5
619011		5	$5\pm0.0005$	15.5	45	7.5
619012		8	$8\pm0.0005$	20	50	8.5
619013	II	12	$12\pm0.0005$	25	75	13
619014		20	$20\pm0.0005$	25	125	20.5

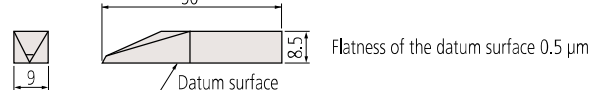
## Plain jaw (B type) 619018



Flatness of the datum surface 1  $\mu\text{m}$   
Measuring and datum surface

## Scriber point

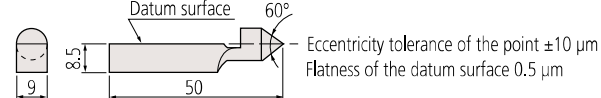
### 619019



Flatness of the datum surface 0.5  $\mu\text{m}$

## Center point

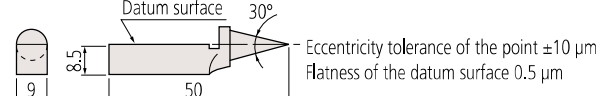
### 619020



Eccentricity tolerance of the point  $\pm10 \mu\text{m}$   
Flatness of the datum surface 0.5  $\mu\text{m}$

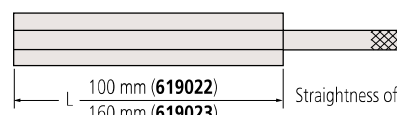
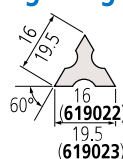
## Tram point

### 619021



Eccentricity tolerance of the point  $\pm10 \mu\text{m}$   
Flatness of the datum surface 0.5  $\mu\text{m}$

## Triangular straightedge (for handheld use only)



Length L 100 mm (619022)  
160 mm (619023)

Straightness of the edges 1.2  $\mu\text{m}$

# Gauge Blocks

Length Standards Brought to You by Mitutoyo

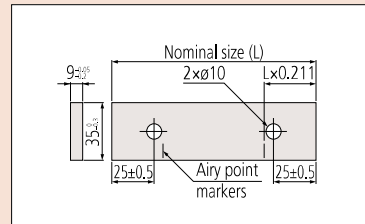
## Accessories for Rectangular Gauge Blocks over 100 mm SERIES 516

- Specially designed for long rectangular gauge blocks of 100 mm and over which have two coupling holes in the body: coupling of two long gauge blocks, a stack of regular gauge blocks and attachment of jaws is possible.
- These accessories can be used for long steel or CERA blocks.



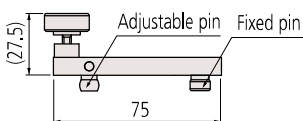
### SPECIFICATIONS

Set Order No.	Order No.	Description	Quantity Supplied
516-605	619031	Connector A	1 pc.
	619032	Connector B	
	619033	Connector C	
	619034	Connector D	
	619035	Connector E	
	619036	Adapter	3 pcs.
	619009	Base	1 pc.
	619018	Plain jaw (B-type)	2 pcs.
	619013	Half-round jaw	
	619019	Scriber point	1 pc.



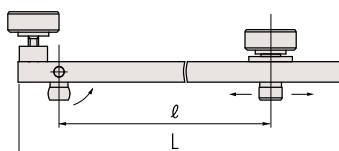
Coupling holes in long gauge blocks

#### Connector A 619031



Used for directly coupling two long gauge blocks.

#### Connectors B and C



Adapter (2 pcs.) 619036

In addition to connecting long gauge blocks, the holders can also connect long gauge blocks with other types of gauge blocks inserted in between. Holder B is for gauge blocks with nominal size of 40 mm or less, and holder C for gauge blocks with nominal size of 150 mm or less (holder C can also be used to connect hole-less gauge blocks of 100 mm or less with various types of jaw). Adapters can be used to attach jaws on the edges of long gauge blocks.

Order No.	$\ell$ (max.)	L	Unit: mm	Adapter Qty.
619032	90	126	Connector B	2
619033	200	236	Connector C	



Using an A-type connector



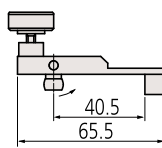
Use of B-type connectors in gage construction

## Typical application



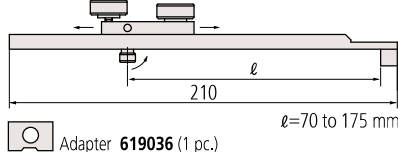
Setting a dial test indicator to a long-gauge-block stack attached to the base with a D-type connector

## Connector D 619034



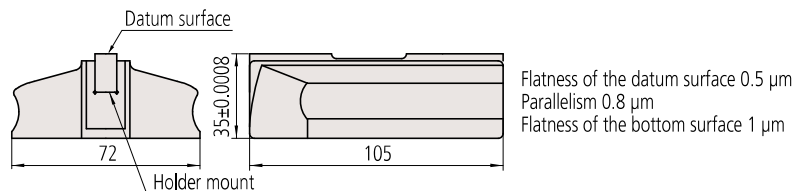
Used for attaching a long gauge block directly to the base.

## Connector E 619035

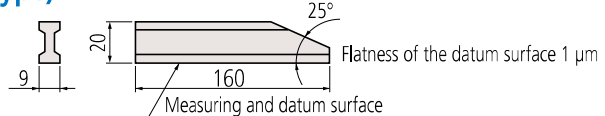


Used for attaching a long gauge block to the base over a stack of regular gauge blocks wrung between the base and long gauge block. The length  $l$  is highly adjustable to accommodate the variable length of the stack.

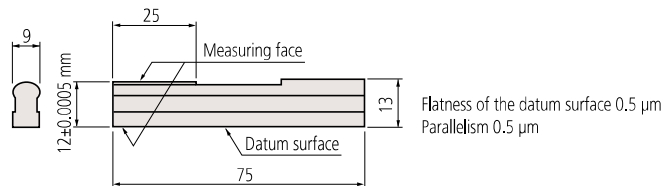
## Base 619009



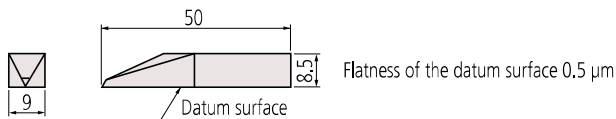
## Plain jaw (B-type) 619018



## Half-round jaw 619013



## Scriber point 619019



## Example of use of accessories with long gauge blocks

The table below shows the appropriate combination of long rectangular gauge blocks and accessories for making inside and outside measurements in the approximate range 300 mm to 1000 mm in 100 mm steps. The numbers in the table represent the number of gauge blocks or accessories in use. Note that the ranges shown do not take into account the combined thickness of the half-round jaws for inside measurement (24 mm) and the length of any regular gauge block stack used.

Items	Order No.	300 mm	400 mm	500 mm	600 mm	700 mm	800 mm	900 mm	1000 mm	
		Inner	Outer	Inner	Outer	Inner	Outer	Inner	Outer	
Rectangular gauge block (nominal dimension)	200 mm	611682				1	1			
	300 mm	611683	1	1				1	1	1
	400 mm	611684		1	1		1	1	1	1
	500 mm	611685			1	1		1	1	1
Connector A	619031					1	1	1	1	1
Connector B*	619032	2		2	2		2		2	2
Half-round jaws 2 pcs/set	619013	2		2	2		2		2	2
Adapter	619036	(2)		(2)	(2)		(2)		(2)	(2)

\* Provided with adapters (2 pcs.).

# Gauge Blocks

Length Standards Brought to You by Mitutoyo



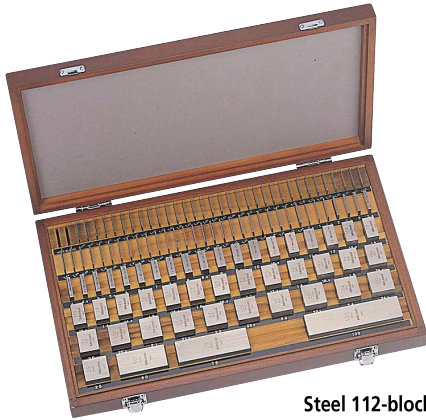
An inspection certificate is supplied as standard.  
Refer to page U-11 for details.

## Metric/Inch Square Gauge Block Sets

### SERIES 516 — Metric Block Sets, Long Block Sets, Wear Block Sets

- Square gauge block sets have several unique characteristics (Refer to page E-4 for details). A wide choice is provided to best match the target applications: sets containing from 2 to 112 blocks are available.

- It is recommended to use only Mitutoyo accessory sets with these gauge blocks as the tolerances on the assembly hole countersinks in the blocks and mating screw heads in the sets are 5 times tighter than the applicable standard, and therefore are guaranteed to fit together correctly.



Steel 112-block set



Steel 103-block set



Steel 76-block set



Steel 47-block set

#### Wear block set

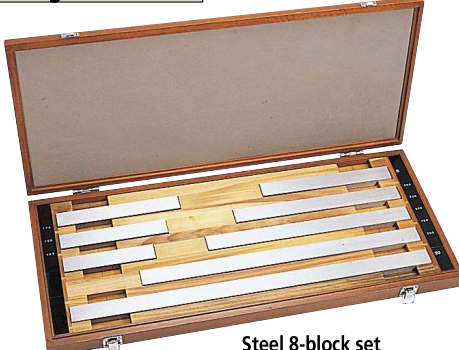


Steel 32-block set



Tungsten Carbide

#### Long block set



Steel 8-block set

These square wear gauge blocks made of cemented carbide have excellent resistance to abrasion, making them ideal for protecting the ends of a stack of blocks subject to frequent use. Available in two nominal sizes: 1 mm and 2 mm. We recommend that these wear gauge blocks of both sizes be wrung firmly to the stack when in use.



An inspection certificate is supplied as standard.  
Refer to page U-11 for details.

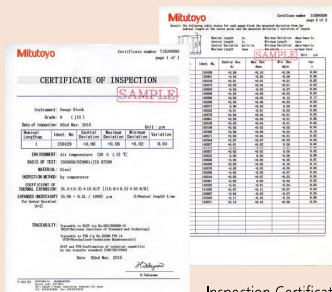
## \*1: Suffix No. (■) for Selecting Standard and Certificate Provided

### ISO/DIN/JIS

Suffix No.	Inspection Certificate	Calibration Certificate JCSS
1	✓	
6	✓	✓

### ASME

Suffix No.	Inspection Certificate	Calibration Certificate JCSS
1	✓	



Inspection Certificate

## SPECIFICATIONS

### Metric Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.* <sup>1</sup>		Blocks included in set		
	Steel	CERA	ISO/DIN/JIS	ASME	Size (mm)	Step (mm)	Qty.
<b>112</b>	516-437	—	—	00: ■■6	1.005		1
	516-438	—	0: ■■0	0: ■■6	1.001 - 1.009	0.001	9
	516-439	—	1: ■■0	1: ■■6	1.01 - 1.49	0.01	49
	516-440	—	2: ■■0	2: ■■6	0.5 - 24.5	0.5	49
	—	—	—	—	25 - 100	25	4
<b>103</b>	516-441	—	—	00: ■■6	1.005		1
	516-442	—	0: ■■0	0: ■■6	1.01 - 1.49	0.01	49
	516-443	—	1: ■■0	1: ■■6	0.5 - 24.5	0.5	49
	516-444	—	2: ■■0	2: ■■6	25 - 100	25	4
<b>76</b>	516-449	—	—	00: ■■6	1.005		1
	516-450	—	0: ■■0	0: ■■6	1.01 - 1.49	0.01	49
	516-451	—	1: ■■0	1: ■■6	0.5 - 9.5	0.5	19
	516-452	—	2: ■■0	2: ■■6	10 - 40	10	4
	—	—	—	—	50 - 100	25	3
<b>47</b>	516-457	—	—	00: ■■6	1.005		1
	516-458	—	0: ■■0	0: ■■6	1.01 - 1.09	0.01	9
	516-459	—	1: ■■0	1: ■■6	1.1 - 1.9	0.1	9
	516-460	—	2: ■■0	2: ■■6	1 - 24	1	24
	—	—	—	—	25 - 100	25	4
<b>32</b>	516-465	—	—	00: ■■6	1.005		1
	516-466	—	0: ■■0	0: ■■6	1.01 - 1.09	0.01	9
	516-467	—	1: ■■0	1: ■■6	1.1 - 1.9	0.1	9
	516-468	—	2: ■■0	2: ■■6	1 - 9	1	9
	—	—	—	—	10 - 30	10	3
	—	—	—	—	60		1

### Metric Long Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.* <sup>1</sup>		Blocks included in set		
	Steel	CERA	ISO/DIN/JIS	ASME	Size (mm)	Step (mm)	Qty.
<b>8</b>	516-751	—	—	00: ■■6	125, 150, 175	25	3
	516-752	—	0: ■■0	0: ■■6	200, 250	50	2
	516-753	—	1: ■■0	1: ■■6	300, 400, 500	100	3
	516-754	—	2: ■■0	2: ■■6			

### Metric Wear Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.* <sup>1</sup>		Blocks included in set		
	Steel	CERA	ISO/DIN/JIS	ASME	Size (mm)	Step (mm)	Qty.
<b>2</b>	516-820	—	0: ■■0	—	1	—	2
	516-821	—	1: ■■0	—			
<b>2</b>	516-822	—	0: ■■0	—	2	—	2
	516-823	—	1: ■■0	—			

### Inch Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.* <sup>1</sup>		Blocks included in set		
	Steel	CERA	ISO/DIN/JIS	ASME	Size (in)	Step (in)	Qty.
<b>81</b>	516-401	516-201	—	00: ■■6	0.1001 - 0.1009	0.0001	9
	516-402	516-202	—	0: ■■6	0.101 - 0.149	0.001	49
	516-403	516-203	—	1: ■■6	0.05 - 0.95	0.05	19
	516-404	516-204	—	2: ■■6	1 - 4	1	4
<b>36</b>	516-421	516-221	—	00: ■■6	0.05		1
	516-422	516-222	—	0: ■■6	0.1001 - 0.1009	0.0001	9
	516-423	516-223	—	1: ■■6	0.101 - 0.109	0.001	9
	516-424	516-224	—	2: ■■6	0.11 - 0.19	0.01	9
<b>28</b>	—	—	—	—	0.1 - 0.5	0.1	5
	—	—	—	—	1, 2, 4	1	3
	516-417	—	—	00: ■■6	0.02005		1
	516-418	—	—	0: ■■6	0.0201 - 0.0209	0.0001	9
<b>28</b>	516-419	—	—	1: ■■6	0.021 - 0.029	0.001	9
	516-420	—	—	2: ■■6	0.010 - 0.090	0.01	9

### Inch Long Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.* <sup>1</sup>		Blocks included in set		
	Steel	CERA	ISO/DIN/JIS	ASME	Size (in)	Step (in)	Qty.
<b>8</b>	516-762	—	—	0: ■■0	5 - 7	1	3
	516-763	—	—	1: ■■0	8, 10, 12	2	3
	—	—	—	—	16, 20	4	2

### Inch Wear Block Sets

Blocks per set	Order No.		Standard/grade available and Suffix No.* <sup>1</sup>		Blocks included in set		
	Carbide	CERA	ISO/DIN/JIS	ASME	Size (in)	Step (in)	Qty.
<b>2</b>	516-824	516-846	—	0: ■■0	0.05	—	2
	516-825	516-847	—	1: ■■0			
<b>2</b>	516-826	516-844	—	0: ■■0	0.1	—	2
	516-827	516-845	—	1: ■■0			

# Gauge Blocks

Length Standards Brought to You by Mitutoyo



An inspection certificate is supplied as standard.  
Refer to page U-11 for details.

## Individual Metric Square Gauge Blocks

- Purchasing individual metric square gauge blocks is a cost-effective way to replace heavily used sizes.
- Please add the Suffix No. representing the national standard and grade required at the end of the Order No. when ordering these items.
- Special sizes that are not included in the charts can be supplied custom-made on request.
- It is recommended to use only Mitutoyo accessory sets with these gauge blocks as the tolerances on the assembly hole countersinks in the blocks and mating screw heads in the sets are 5 times tighter than the applicable standard, and therefore are guaranteed to fit together correctly.



## SPECIFICATIONS

### Metric Blocks

Length (mm)	Order No.	
	Steel	CERA
0.5	<b>614506</b>	—
1	<b>614611</b>	—
1.0005	<b>614520</b>	—
1.001	<b>614521</b>	—
1.002	<b>614522</b>	—
1.003	<b>614523</b>	—
1.004	<b>614524</b>	—
1.005	<b>614525</b>	—
1.006	<b>614526</b>	—
1.007	<b>614527</b>	—
1.008	<b>614528</b>	—
1.009	<b>614529</b>	—
1.01	<b>614561</b>	—
1.02	<b>614562</b>	—
1.03	<b>614563</b>	—
1.04	<b>614564</b>	—
1.05	<b>614565</b>	—
1.06	<b>614566</b>	—
1.07	<b>614567</b>	—
1.08	<b>614568</b>	—
1.09	<b>614569</b>	—
1.1	<b>614570</b>	—
1.11	<b>614571</b>	—
1.12	<b>614572</b>	—
1.13	<b>614573</b>	—
1.14	<b>614574</b>	—
1.15	<b>614575</b>	—
1.16	<b>614576</b>	—
1.17	<b>614577</b>	—
1.18	<b>614578</b>	—
1.19	<b>614579</b>	—
1.2	<b>614580</b>	—
1.21	<b>614581</b>	—
1.22	<b>614582</b>	—
1.23	<b>614583</b>	—
1.24	<b>614584</b>	—
1.25	<b>614585</b>	—
1.26	<b>614586</b>	—
1.27	<b>614587</b>	—
1.28	<b>614588</b>	—
1.29	<b>614589</b>	—
1.3	<b>614590</b>	—
1.31	<b>614591</b>	—
1.32	<b>614592</b>	—

Length (mm)	Order No.	
	Steel	CERA
1.33	<b>614593</b>	—
1.34	<b>614594</b>	—
1.35	<b>614595</b>	—
1.36	<b>614596</b>	—
1.37	<b>614597</b>	—
1.38	<b>614598</b>	—
1.39	<b>614599</b>	—
1.4	<b>614600</b>	—
1.41	<b>614601</b>	—
1.42	<b>614602</b>	—
1.43	<b>614603</b>	—
1.44	<b>614604</b>	—
1.45	<b>614605</b>	—
1.46	<b>614606</b>	—
1.47	<b>614607</b>	—
1.48	<b>614608</b>	—
1.49	<b>614609</b>	—
1.5	<b>614641</b>	—
1.6	<b>614516</b>	—
1.7	<b>614517</b>	—
1.8	<b>614518</b>	—
1.9	<b>614519</b>	—
2	<b>614612</b>	—
2.5	<b>614642</b>	—
3	<b>614613</b>	—
3.5	<b>614643</b>	—
4	<b>614614</b>	—
4.5	<b>614644</b>	—
5	<b>614615</b>	—
5.5	<b>614645</b>	—
6	<b>614616</b>	—
6.5	<b>614646</b>	—
7	<b>614617</b>	—
7.5	<b>614647</b>	—
8	<b>614618</b>	—
8.5	<b>614648</b>	—
9	<b>614619</b>	—
9.5	<b>614649</b>	—
10	<b>614671</b>	—
10.5	<b>614650</b>	—
11	<b>614621</b>	—
11.5	<b>614651</b>	—
12	<b>614622</b>	—
12.5	<b>614652</b>	—

Length (mm)	Order No.	
	Steel	CERA
13	<b>614623</b>	—
13.5	<b>614653</b>	—
14	<b>614624</b>	—
14.5	<b>614654</b>	—
15	<b>614625</b>	—
15.5	<b>614655</b>	—
16	<b>614626</b>	—
16.5	<b>614656</b>	—
17	<b>614627</b>	—
17.5	<b>614657</b>	—
18	<b>614628</b>	—
18.5	<b>614658</b>	—
19	<b>614629</b>	—
19.5	<b>614659</b>	—
20	<b>614672</b>	—
20.5	<b>614660</b>	—
21	<b>614631</b>	—
21.5	<b>614661</b>	—
22	<b>614632</b>	—
22.5	<b>614662</b>	—
23	<b>614633</b>	—
23.5	<b>614663</b>	—
24	<b>614634</b>	—
24.5	<b>614664</b>	—
25	<b>614635</b>	—
30	<b>614673</b>	—
40	<b>614674</b>	—
50	<b>614675</b>	—
60	<b>614676</b>	—
75	<b>614801</b>	—
100	<b>614681</b>	—
125	<b>614802</b>	—
150	<b>614803</b>	—
175	<b>614804</b>	—
200	<b>614682</b>	—
250	<b>614805</b>	—
300	<b>614683</b>	—
400	<b>614684</b>	—
500	<b>614685</b>	—

### Metric Wear Blocks

Length (mm)	Order No.
Tungsten carbide	<b>615611</b>
1	<b>615612</b>
2	<b>615612</b>

Note: Details of the overall sizes for forms of block are given on pages E-3 and E-24, and the accuracy standards to which they are manufactured are given on page E-5.

### Suffix No. (-■■■) for Selecting Standard and Certificate Provided

#### ISO/DIN/JIS

Suffix No.	Grade	Inspection Certificate	Calibration Certificate
			JCSS
<b>-021</b>	0	✓	
<b>-026</b>	0	✓	✓
<b>-031</b>	1	✓	
<b>-036</b>	1	✓	✓
<b>-041</b>	2	✓	
<b>-046</b>	2	✓	✓

#### ASME

Suffix No.	Grade	Inspection Certificate	Calibration Certificate
			JCSS
<b>-521</b>	00	✓	
<b>-531</b>	0	✓	
<b>-541</b>	1	✓	
<b>-551</b>	2	✓	



Inspection Certificate



An inspection certificate is supplied as standard.  
Refer to page U-11 for details.

## \*1: Suffix No. (-■■■) for Selecting Grade and Certificate Provided

### ASME

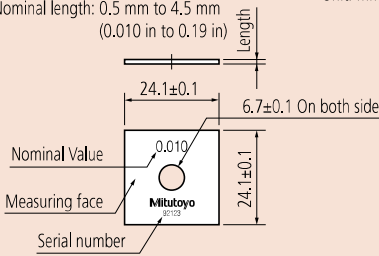
Suffix No.	Grade	Inspection Certificate	Calibration Certificate
-521	00	✓	
-531	0	✓	
-541	1	✓	
-551	2	✓	JCSS



Inspection Certificate

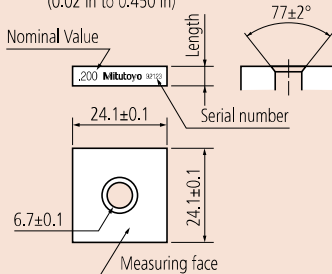
### Dimensions

Nominal length: 0.5 mm to 4.5 mm  
(0.010 in to 0.19 in)

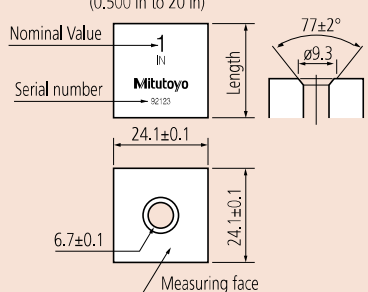


Unit: mm

Nominal length: 5 mm to 14.5 mm  
(0.02 in to 0.450 in)



Nominal length: 15 mm to 500 mm  
(0.500 in to 20 in)



## Individual Inch Square Gauge Blocks

### SPECIFICATIONS

#### Inch Blocks

Length (in)	Order No.* <sup>1</sup>		Length (in)	Order No.* <sup>1</sup>	
	Steel	CERA		Steel	CERA
0.01	<b>614310</b>	—	0.106	<b>614146</b>	<b>616146</b>
0.02005	<b>614240</b>	—	0.107	<b>614147</b>	<b>616147</b>
0.0201	<b>614231</b>	—	0.108	<b>614148</b>	<b>616148</b>
0.0202	<b>614232</b>	—	0.109	<b>614149</b>	<b>616149</b>
0.0203	<b>614233</b>	—	0.109375 (7/64)	<b>614306</b>	—
0.0204	<b>614234</b>	—	0.11	<b>614150</b>	<b>616150</b>
0.0205	<b>614235</b>	—	0.111	<b>614151</b>	<b>616151</b>
0.0206	<b>614236</b>	—	0.112	<b>614152</b>	<b>616152</b>
0.0207	<b>614237</b>	—	0.113	<b>614153</b>	<b>616153</b>
0.0208	<b>614238</b>	—	0.114	<b>614154</b>	<b>616154</b>
0.0209	<b>614239</b>	—	0.115	<b>614155</b>	<b>616155</b>
0.02	<b>614320</b>	—	0.116	<b>614156</b>	<b>616156</b>
0.021	<b>614321</b>	—	0.117	<b>614157</b>	<b>616157</b>
0.022	<b>614322</b>	—	0.118	<b>614158</b>	<b>616158</b>
0.023	<b>614323</b>	—	0.119	<b>614159</b>	<b>616159</b>
0.024	<b>614324</b>	—	0.12	<b>614160</b>	<b>616160</b>
0.025	<b>614325</b>	—	0.121	<b>614161</b>	<b>616161</b>
0.026	<b>614326</b>	—	0.122	<b>614162</b>	<b>616162</b>
0.027	<b>614327</b>	—	0.123	<b>614163</b>	<b>616163</b>
0.028	<b>614328</b>	—	0.124	<b>614164</b>	<b>616164</b>
0.029	<b>614329</b>	—	0.125	<b>614165</b>	<b>616165</b>
0.03	<b>614330</b>	—	0.126	<b>614166</b>	<b>616166</b>
0.03125 (1/32)	<b>614301</b>	—	0.127	<b>614167</b>	<b>616167</b>
0.04	<b>614340</b>	—	0.128	<b>614168</b>	<b>616168</b>
0.046875 (3/64)	<b>614302</b>	—	0.129	<b>614169</b>	<b>616169</b>
0.05	<b>614105</b>	<b>616105</b>	0.13	<b>614170</b>	<b>616170</b>
0.06	<b>614106</b>	—	0.131	<b>614171</b>	<b>616171</b>
0.0625	<b>614303</b>	<b>616303</b>	0.132	<b>614172</b>	<b>616172</b>
0.07	<b>614107</b>	—	0.133	<b>614173</b>	<b>616173</b>
0.078125 (5/64)	<b>614304</b>	—	0.134	<b>614174</b>	<b>616174</b>
0.08	<b>614108</b>	—	0.135	<b>614175</b>	<b>616175</b>
0.09	<b>614109</b>	—	0.136	<b>614176</b>	<b>616176</b>
0.09375 (3/32)	<b>614305</b>	—	0.137	<b>614177</b>	<b>616177</b>
0.1	<b>614191</b>	<b>616191</b>	0.138	<b>614178</b>	<b>616178</b>
0.100025	<b>614307</b>	—	0.139	<b>614179</b>	<b>616179</b>
0.10005	<b>614135</b>	<b>616135</b>	0.14	<b>614180</b>	<b>616180</b>
0.100075	<b>614308</b>	—	0.141	<b>614181</b>	<b>616181</b>
0.1001	<b>614121</b>	<b>616121</b>	0.142	<b>614182</b>	<b>616182</b>
0.1002	<b>614122</b>	<b>616122</b>	0.143	<b>614183</b>	<b>616183</b>
0.1003	<b>614123</b>	<b>616123</b>	0.144	<b>614184</b>	<b>616184</b>
0.1004	<b>614124</b>	<b>616124</b>	0.145	<b>614185</b>	<b>616185</b>
0.1005	<b>614125</b>	<b>616125</b>	0.146	<b>614186</b>	<b>616186</b>
0.1006	<b>614126</b>	<b>616126</b>	0.147	<b>614187</b>	<b>616187</b>
0.1007	<b>614127</b>	<b>616127</b>	0.148	<b>614188</b>	<b>616188</b>
0.1008	<b>614128</b>	<b>616128</b>	0.149	<b>614189</b>	<b>616189</b>
0.1009	<b>614129</b>	<b>616129</b>	0.15	<b>614115</b>	<b>616115</b>
0.101	<b>614141</b>	<b>616141</b>	0.16	<b>614116</b>	<b>616116</b>
0.102	<b>614142</b>	<b>616142</b>	0.17	<b>614117</b>	<b>616117</b>
0.103	<b>614143</b>	<b>616143</b>	0.18	<b>614118</b>	<b>616118</b>
0.104	<b>614144</b>	<b>616144</b>	0.19	<b>614119</b>	<b>616119</b>
0.105	<b>614145</b>	<b>616145</b>	0.2	<b>614192</b>	<b>616192</b>

#### Inch Wear Blocks

Length (in)	Order No.
0.05	<b>615105</b>
0.1	<b>615191</b>

Note: Details of the overall sizes for forms of block are given on page E-3 and the accuracy standards to which they are manufactured are given on page E-5.

# Gauge Blocks

Length Standards Brought to You by Mitutoyo

## Square Gauge Block Accessories Set SERIES 516

- To expand the application of square gauge blocks, Mitutoyo offers the Gauge Block Accessories Set. Square gauge blocks have a much broader range of application than rectangular gauge blocks due to the central clamping hole. Also, the accessories included in the set are sold individually depending on the application.

- It is recommended to use only Mitutoyo accessory sets with these gauge blocks as the tolerances on the assembly hole countersinks in the blocks and mating screw heads in the sets are 5 times tighter than the applicable standard, and therefore are guaranteed to fit together correctly.



516-611

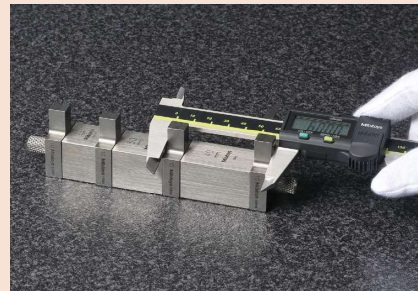
## SPECIFICATIONS

Metric	Inch	
Order No. 516-611	Included in set	Quantity Supplied
619070	Half-round jaw 2 mm	2 pcs.
619071	Half-round jaw 5 mm	
619072	Plain jaw 10 mm	1 pc.
619073	Center point 2 mm	
619054	Scriber point	1 pc.
619074	Base 10 mm	
619056	Stud	2 pcs.
619057	Flat head screw 1 1/4"	
619058	Flat head screw 5/8"	2 pcs.
619059	Slotted head nut	
619060	Adjustable tie rod 6"	1 pc.
619061	Adjustable tie rod 4 1/2"	
619062	Tie rod 3"	1 pc.
619063	Tie rod 2 1/4"	
619064	Tie rod 1 1/2"	1 pc.
619065	Tie rod 3/4"	
619066	Knurled head screw	2 pcs.
Order No. 516-612	Included in set	Quantity Supplied
619050	Half-round jaw 2 mm	2 pcs.
619051	Half-round jaw 5 mm	
619052	Plain jaw 10 mm	1 pc.
619053	Center point 2 mm	
619054	Scriber point	
619055	Base 10 mm	
619056	Stud	2 pcs.
619057	Flat head screw 1 1/4"	
619058	Flat head screw 5/8"	2 pcs.
619059	Slotted head nut	
619060	Adjustable tie rod 6"	1 pc.
619061	Adjustable tie rod 4 1/2"	
619062	Tie rod 3"	1 pc.
619063	Tie rod 2 1/4"	
619064	Tie rod 1 1/2"	
619065	Tie rod 3/4"	
619066	Knurled head screw	2 pcs.

Note: 2 pcs. of half-round jaw, plain jaw, stud, flat head screw, slotted head nut, adjustable tie rod, and knurled head screw are included in each set. Please note that the abovementioned Order No. indicates only 1 set.

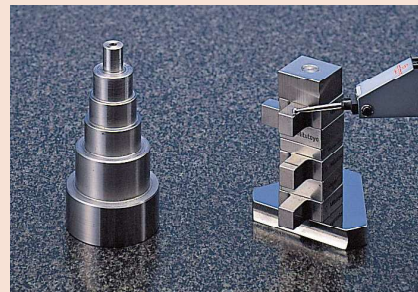
### Square gauge block applications

#### Example of a gage for checking caliper accuracy



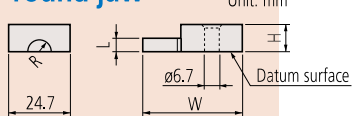
Using plain jaws, gauge blocks, a tie rod and a knurled-head screw a gage was constructed to enable rapid checking of the accuracy of a caliper at selected points.

#### Example of a gage for comparison measurement of a stepped workpiece



Using plain jaws, gauge blocks, a tie rod and a knurled-head screw a gage was constructed to enable rapid comparison measurement of a stepped workpiece. (Sample workpiece)

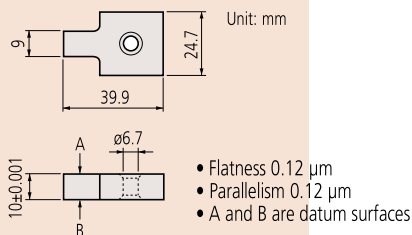
## Half-round jaw



Order No.	R (mm)	L (mm)	W (mm)	H (mm)
619070	1.95	2	33.6	5.3
619071	4.95	5	39.9	10.3

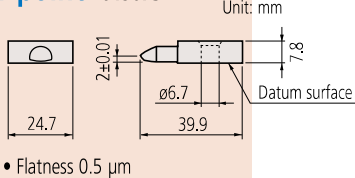
- Flatness 0.5 µm
- Parallelism of L 0.5 µm
- Tolerance of L ±0.5 µm

## Plain jaw 619072



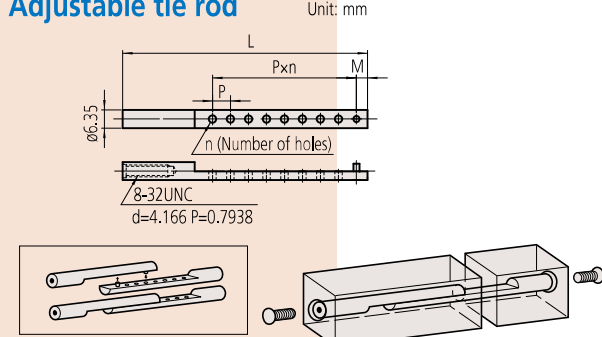
- Flatness 0.12 µm
- Parallelism 0.12 µm
- A and B are datum surfaces

## Center point 619073



- Flatness 0.5 µm

## Adjustable tie rod

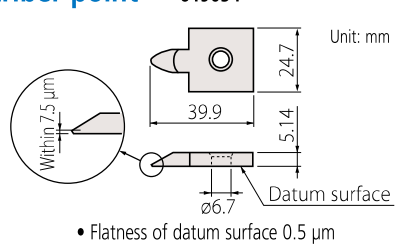


Order No.	L (mm)	M (mm)	P (mm)	n (Number of holes)
619060	124.5	3.85	6.35	14
619061	86.5	3.95	6.35	8

## Accessories used for combining square gauge blocks

Overall length (mm)	Min.	21	36	34	41	45	58	64	72	77	82	91	95	109	117	130	148	121	167	143	160	205	180	223	240	258	295	375	
Order No.	Included in set	Max.	30	43	43	50	60	72	79	88	91	97	107	109	125	135	150	169	180	184	210	255	270	285	288	345	363	445	520
619059	Slotted head nut		1	1	1																								
619058	Flat head screw	1		2	1	2	1	2		1	2		1	1	1			2		2									
619057		1					1		2	1		2	1	2	1	2	2		2	2		2	2	2	2	2	2	2	
619056	Stud					1												1	1	1		1							
619065	Tie rod				1	1												1	1										
619064						1	1	1										1											
619063							1		1	1								1											
619062										1		1	1	1	1	1	1		1										
619061	Adjustable tie rod																	2	2		2	2							
619060																		2	2		2	2							

## Scriber point



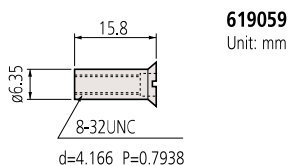
- Flatness of datum surface 0.5 µm

## Stud



P=0.7938  
8-32UNC

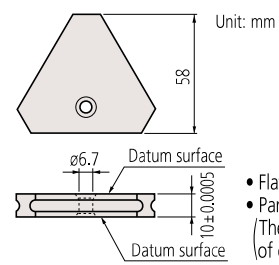
## Slotted head nut



d=4.166 P=0.7938

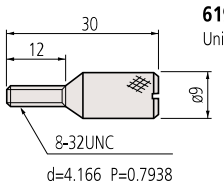
619059  
Unit: mm

## Base



- Flatness 1.5 µm
- Parallelism 1.5 µm  
(The surface within 1.5 mm of edge is excluded)

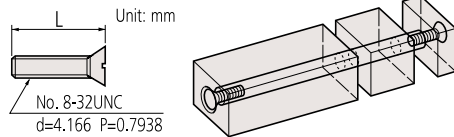
## Knurled head screw



d=4.166 P=0.7938

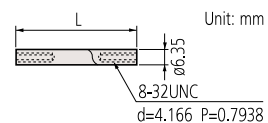
619066  
Unit: mm

## Flat head screw

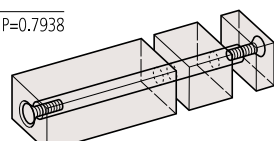
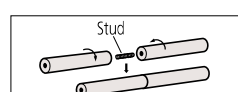


Order No.	L (mm)
619057	31.6
619058	15.8

## Tie rod



8-32UNC  
d=4.166 P=0.7938



Order No.	L (mm)
619065	19
619064	38
619063	57
619062	76

# Gauge Blocks

Length Standards Brought to You by Mitutoyo



An inspection certificate is supplied as standard.  
Refer to page U-11 for details.

## Step Master SERIES 516

- The height of each step incrementally decreases from block No. 1 to block No. 5.
- Each step is defined as the difference in height between the centers of adjacent blocks, measured to a resolution of 0.01 µm by using an interferometer with an accuracy tolerance of within  $\pm 0.20\text{ }\mu\text{m}$ .
- Steel and ceramic types are available to suit the application.
- Height differences are measured between the centers of adjacent steps.



Steel type  
**516-199**



Ceramic type  
**516-499**

## SPECIFICATIONS

Steel type

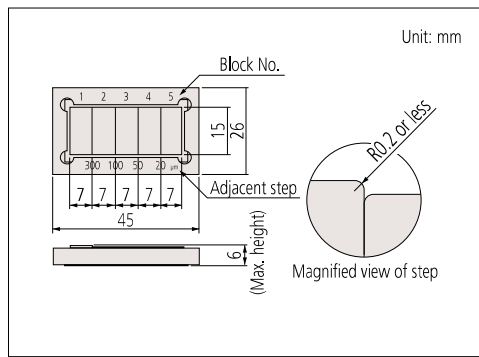
Order No.	516-198					516-199				
Block No.	1	2	3	4	5	1	2	3	4	5
Cumulative step (µm)	0	10	15	17	18	0	300	400	450	470
Step value between adjacent blocks (µm)		10	5	2	1		300	100	50	20

Ceramic type

Order No.	516-498					516-499				
Block No.	1	2	3	4	5	1	2	3	4	5
Cumulative step (µm)	0	10	15	17	18	0	300	400	450	470
Step value between adjacent blocks (µm)		10	5	2	1		300	100	50	20

Note: ○○○ - ○○○ -24: Provided with Calibration Certificate

## DIMENSIONS



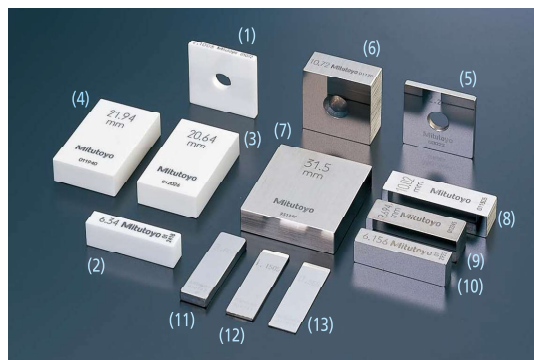
## Custom-made Blocks & Gages

- Mitutoyo can manufacture Gauge Blocks and reference gages to your size and design, including precision spacers and stepped masters, which normally absorb much time and effort to manufacture in-house. Special processing including boring, step gaging and special marking is available. Consult us for details.
- Nominal size range
  - 0.1 mm to 1000 mm (steel)
  - 0.5 mm to 500 mm (ceramic)
  - 5 mm to 1000 mm (low expansion ceramic)
- Nominal size increment
  - 0.0005 mm (up to 100 mm)
  - 0.001 mm (over 100 mm)
- Cross section (same as the standard product)
  - Nominal length of 10 mm or less: 30x9 mm
  - Nominal length of more than 10 mm: 35x9 mm
- Square types are also available.

Notes on "coupling holes" on custom gauge blocks:

- Steel, from 100 mm to less than 500 mm  
Without coupling holes  
(If needed, please notify.)
- Steel, from 500 mm to less than 1000 mm  
With coupling holes  
(If not needed, please notify.)
- Ceramic, from 100 mm to less than 500 mm  
With coupling holes  
(If not needed, please notify.)

Typical applications of custom-made gauge blocks and reference gages.  
Please enquire for price and delivery times for your particular requirements.



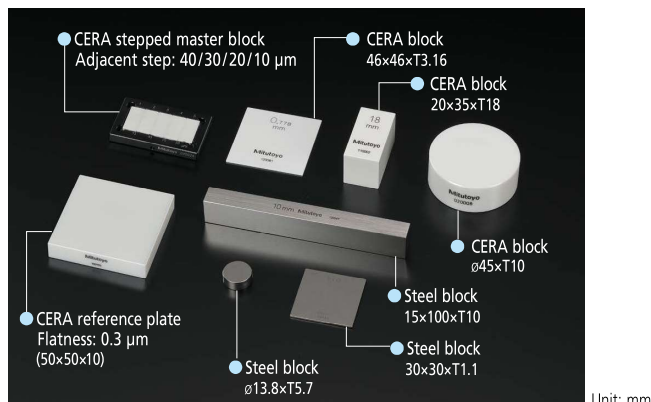
### Ceramic

- (1) Square gauge block (2.1005 mm)
- (2) Rectangular gauge block (6.34 mm)
- (3) Rectangular gauge block (20.64 mm)
- (4) Rectangular gauge block (21.94 mm)

### Steel

- (5) Square gauge block (2.2065 mm)
- (6) Square gauge block (10.72 mm)
- (7) Rectangular gauge block (31.5 mm)
- (8) Rectangular gauge block (10.02 mm)
- (9) Rectangular gauge block (9.694 mm)
- (10) Rectangular gauge block (6.156 mm)
- (11) Rectangular gauge block (3.603 mm)
- (12) Rectangular gauge block (1.1505 mm)
- (13) Rectangular gauge block (0.555 mm)

### Special gauge blocks (T: nominal), CERA stepped master block



# Gauge Blocks

Length Standards Brought to You by Mitutoyo

## Maintenance Kit for Gauge Blocks SERIES 516

- Maintenance kit for gauge blocks includes all the necessary maintenance tools for removing burrs and contamination, and applying anti-corrosion treatment after use.



### Order No. 516-650E

Tools and accessories included:

- (1) Ceraston (**601645**)  
(both sides finished by lapping)  
(100×25×12 mm)
- (2) Optical flat (**158-117**)  
(ø45, 12 mm thickness, Flatness 0.2 µm)  
Used to check the wringing of thin gauge blocks and for the presence of burrs.
- (3) Tweezers (**600004**)  
Used for handling thin gauge blocks.
- (4) Blower brush (**600005**)  
Used for blowing dust from measuring surfaces.
- (5) Cleaning paper (**600006**)  
(lens paper, 82×304 mm, 500 pcs.)  
Used for wiping off rust preventive oil and contamination. Lint free.
- (6) Artificial leather mat (B4 size, Artificial buckskin) (**600007**)  
Used as a gauge block mat in order to avoid scratches on the work table.
- (7) Reagent bottle (**600008**)  
(polyethylene container, 100 ml)  
Bottle of wiping solution.  
(Mitutoyo employs n-Heptane for solvent.)
- (8) Gloves (**600009**)  
Used for handling large gauge blocks. Effective for the prevention of corrosion and thermal expansion.



### Recommendation for Regular Calibration

As is widely known, gauge blocks are end measures based on distance measurements traceable to the wavelength of the iodine stabilized He-Ne laser. Because they serve as the standard based on which measurement devices are adjusted, even the smallest of errors can be critical; nevertheless, users often neglect to periodically calibrate them because they are so rarely used. Please calibrate your gauge blocks as described in the table below (best practices may vary according to frequency of use and grade).

Application	Cycle (years)	Grade
Reference standard	1 to 2	K
Calibration	2	K or 0
Inspection	2	0 or 1
Shop floor	0.5 to 1	1 or 2

As an accredited calibration laboratory, Mitutoyo offers a traceable calibration service for customers' gauge blocks. Our regular calibration service features:

- Gauge blocks manufactured by any maker can be calibrated.
  - Cleansing and removal of burrs.
  - Central dimension and dimensional deviations of each block are measured.
  - Calibration results are provided for immediate use and for building a calibration history of each block.
- For detailed information, contact the nearest Mitutoyo sales office.

## Ceraston SERIES 516 — Accessory for Gauge Block Maintenance



- Alumina-ceramic abrasive stone for removing burrs from hard materials such as ceramics that ordinary stones cannot handle.
- Can be used both for steel gauge blocks and CERA blocks.

- Excellent in the ease of removing burrs and durability compared with Arkansas stones.
- Both sides can be used.



**601644**  
150 (W) x50 (D) x20 (H) mm

**601645**  
100 (W) x25 (D) x12 (H) mm

### Removing burrs

Figure 1

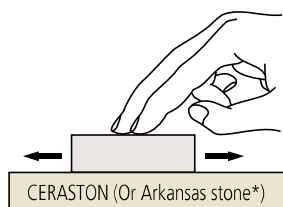
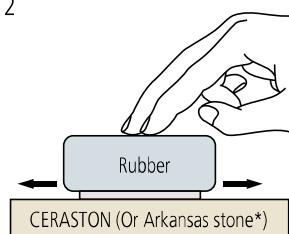


Figure 2



- (1) Wipe any dust and oil films from the gauge block and the Ceraston (or Arkansas stone\*) using a solvent.
- (2) Place the gauge block on the Ceraston (or Arkansas stone\*) so that the measuring face that has burrs is on the abrasive surface of the stone. While applying light pressure, move the gauge block to and fro about ten times (Fig. 1). Use a block rubber for thin gauge blocks to apply even pressure (Fig. 2).
- (3) Check the measuring face for burrs with an optical flat. If the burrs have not been removed, repeat step (2). If burrs are too large, they may not be removed with an abrasive stone. If so, discard the gauge block.

\* Mitutoyo does not offer Arkansas stones.

# Gauge Block Calibration

Length Standards Brought to You by Mitutoyo



An inspection certificate is supplied as standard.  
Refer to page U-11 for details.

## Gauge Block Comparator GBCD-100A SERIES 565 - Automatic Comparator with Dual Gage Heads



### SPECIFICATIONS

#### Metric

Range	Resolution ( $\mu\text{m}$ )	Accuracy in narrow range (20 °C)	Upper gaging head		
			Type	Measuring force	Contact point
0.5 mm - 100 mm	0.01	$\pm(0.03 + 0.3L/1000) \mu\text{m}^*$ L=Gauge block length (mm)	Mu-Checker	1 N	Carbide contact point of radius 20 mm

Type	Lower gaging head		Operating conditions
	Measuring force	Contact point	
Mu-Checker	0.6 N	Carbide contact point of radius 5 mm	20 °C ± 1 °C Humidity: 58 % RH ± 15 % RH (Under less temperature change, and hot or cold direct air flow should be avoided.)

\* Uncertainty of measurement at the 95 % confidence level (not including the calibration error of the reference gauge block).

- Measures the length of rectangular gauge blocks in the size range 0.5 mm to 100 mm. It automatically compares a test block with an appropriate reference gauge block.
- The compensation result is not affected by any warping of thinner gauge blocks due to the use of upper and lower gage heads (dual-head system).
- Measurement configuration: 1 cycle of automatic comparison measurement with a standard gauge block.

- Gauge block set for comparator calibration (optional)  
Standard type      **516-145-E2**



**516-145-E2**

Special bridge-type block



An inspection certificate is supplied as standard.  
Refer to page U-11 for details.

- Measures Rectangular Gauge Blocks and Square Gauge Blocks (latter requires dedicated holder - optional accessory) by manual comparison with an appropriate reference gauge block in the size range 0.1 mm to 250 mm
- Measuring method: Differential measurement between upper and lower gage heads (dual head system)

## Gauge Block Comparator GBCD-250 SERIES 565 — Manual Comparator with Dual Gage Heads

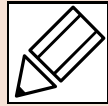


### SPECIFICATIONS

Metric					
Range (mm)		Resolution		Accuracy [Comparison measurement of the same nominal length]	
0.1 - 250		0.001 µm		$\pm(0.03 + 0.3L/1000) \mu\text{m}^*$ L=Gauge block length (mm)	
Upper gaging head		Lower gaging head		Operating conditions	
Type	Measuring force	Contact point	Type	Measuring force	Contact point
Linear Gage	0.4 N	Carbide contact point of radius 20 mm	Linear Gage	0.2 N	Carbide contact point of radius 5 mm
20 °C±1 °C Humidity: 30 % RH to 60 % RH (Under less temperature change, and hot or cold direct air flow should be avoided.)					

\* Uncertainty of measurement at the 95 % confidence level (not including the calibration error of the reference gauge block).

# Quick Guide to Precision Measuring Instruments



## Gauge Blocks

### Definition of the Meter

The 17th General Conference of Weights and Measures in 1983 decided on a new definition of the meter unit as the length of the path traveled by light in a vacuum during a time interval of  $1/299792458$  of a second. The gauge block is the practical realization of this unit and as such is used widely throughout industry.

### Selection, Preparation and Assembly of a Gauge Block Stack

Select gauge blocks to be combined to make up the size required for the stack.

- (1) Take the following things into account when selecting gauge blocks.
  - a. Use the minimum number of blocks whenever possible.
  - b. Select thick gauge blocks whenever possible.
  - c. Select the size from the one that has the least significant digit required, and then work back through the more significant digits.
- (2) Clean the gauge blocks with an appropriate cleaning agent.
- (3) Check the measuring faces for burrs by using an optical flat as follows:

Figure 1

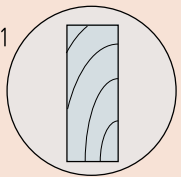
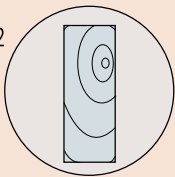


Figure 2



- a. Wipe each measuring face clean.
  - b. Gently place the optical flat on the gauge block measuring face.
  - c. Lightly slide the optical flat until interference fringes appear.

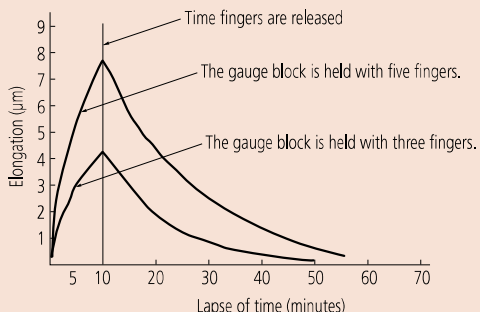
Judgment 1: If no interference fringes appear, it is assumed that there is a large burr or contaminant on the measuring face.

Judgment 2: If the interference fringes disappear, no burr exists on the measuring face.

Judgment 3: If some interference fringes remain locally while the flat is gently moved to and fro, a burr exists on the measuring face. If the fringes move along with the optical flat, there is a burr on the optical flat.
  - e. To remove burrs, follow the directions on page E-30.
- (4) Apply a very small amount of oil to the measuring face and spread it evenly across the face. (Wipe the face until the oil film is almost removed.) Grease, spindle oil, vaseline, etc., are commonly used.

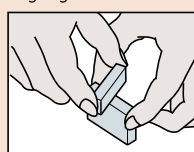
### Thermal Stabilization Time

The following figure shows the degree of dimensional change when handling a 100 mm steel gauge block with bare hands.



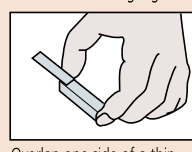
(5) Gently overlay the faces of the gauge blocks to be wrung together. There are three methods to use (a, b and c as shown below) according to the size of blocks being wrung:

a. Wringing thick gauge blocks



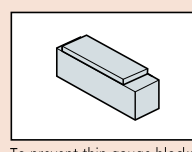
Cross the gauge blocks at 90° in the middle of the measuring faces.

b. Wringing a thick gauge block to a thin gauge block

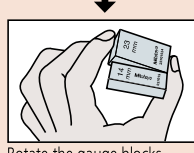


Overlap one side of a thin gauge block on one side of a thick gauge block.

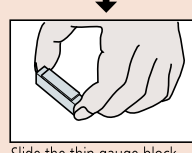
c. Wringing thin gauge blocks



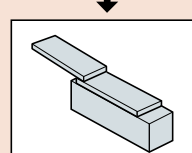
To prevent thin gauge blocks from bending, first wring a thin gauge block onto a thick gauge block.



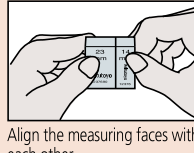
Rotate the gauge blocks while applying slight force to them. You will get a sense of wringing by sliding the blocks.



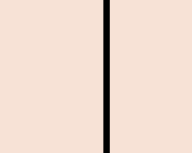
Slide the thin gauge block while pressing the entire overlapped area to align the measuring faces with each other.



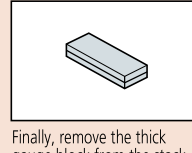
Then, wring the other thin gauge block onto the first thin gauge block.



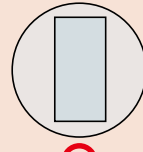
Align the measuring faces with each other.



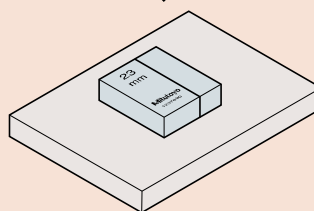
Finally, remove the thick gauge block from the stack.



Apply an optical flat to the surface of one thin gauge block to check the wringing state.



X Irregular interference fringes



Wipe the exposed measuring face (s) and continue building up the stack, in the same manner as above, until complete.