

## Ken Measure



65180

1st Side	Metric graduation (1 mm increments) + Shaku graduation (5 rin increments)
2/3/4nd Side	This side lets you write down graduations with a pencil Writable tape attached



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
65180	12 shaku	23×19	950	4 960910 651807	1	

Refer to p.2 about the shaku scale

### Features

- Tough aluminum product. Unlike wooden products, it will not warp under wet conditions.
- Having metric and shaku graduations reduces measurement errors
- Easy-to-read and fade-resistant graduations
- Comes apart for better portability. Locks easily by sliding back together.
- Rubber caps on both ends prevent scratching
- Includes a tough nylon carry case (with strap)



- Special tape is pasted on three sides for notes and markings



- Can be cleaned with alcohol

### Use

- For carpenters  
Ideal for marking off pillars in the process of building a new house (for measurement of dimensions, intervals, dovetails, measurement for joining lumber, special intervals for studs 1 shaku 2 sun or 1 m intervals, etc.)
- For roof tilers  
Ideal for marking intervals of crossbars on a rafter (Yasuda Kawara 7sun 6 bu, Sanshu Kawara 7 sun 8 bu)
- For construction workers  
Ideal for marking intervals for packing during installation of concrete boards or L-shape retaining walls

### Specifications

Length (divided length)	3,680 (1,940) mm
Length Tolerance	−0.8 - +1.3 mm
Straightness Tolerance	Within 3 mm (for total length)
Material	Main Part: Aluminum Edge: Rubber

\*Length tolerance is the accuracy when measured at normal temperature 20°C

## Aluminum Box Beam Straight Measure



65260 65262 65264 65266

●Parts are listed from p.274

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
65260	135 cm	1,350×60×20	990	4 960910 652606	1	
65262	175 cm	1,750×60×20	1,270	4 960910 652620		
65264	195 cm	1,950×60×20	1,430	4 960910 652644		
65266	230 cm	2,300×60×20	1,680	4 960910 652668		

### Features

- High precision for accurate check of straightness in base alignment of window frames, door frames and walls, etc.



- Scale side is broad to enable stable measurement without wobble
- Writable tape so measurements and marks can easily be erased



### Use

- For checking base alignment straightness of window frames, door frames and walls, etc.
- For interior and construction work

### Specifications

Item Code	65260	65262	65264	65266
Straightness Tolerance	Less than 0.30 mm	Less than 0.35 mm	Less than 0.40 mm	Less than 0.45 mm
Material	Main Part: Aluminum		Side-cap: ABS resin	

\*Extra shipping fee charged separately.