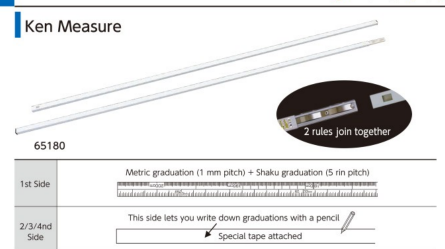
Item





Width×Thickness lacking Unit Packaging JAN Code

Parts are listed from p.243

Description 4 960910 651807 1 65180 12 shaku m 23×19 В Refer to P. 2 about the shaku scale

- ●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 ●Rubber caps on ●Includes a tough better portability. Locks easily by sliding back together. both ends prevent scratching

nylon carry case (with strap)





 Special tape is pasted on three sides for notes and markings







Can be cleaned with alcohol

For carpenters

Ideal for marking off pillars in the process of building a new house (for measurement of dimensions, pitches, dovetails, measurement for joining lumber, special pitches 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

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



243	60 65262 65264 65266 ●Parts are listed from p.					65260		
Packaging	Packing Unit	JAN Code	Weight (g)	Body Size (mm)	on	Descrip		Item Code
_		4 960910 652606	990	1,350×60×20			135 cm	65260
Б		4 960910 652620	1,270	1,750×60×20	175 cm 195 cm			65262
В		4 960910 652644	1,430	1,950×60×20				65264
			1,680	2,300×60×20			230 cm*	65266

OHigh 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

 Writeable tape so measurements and marks can easily be erased





 For checking base alignment straightness of window frames, door frames and walls, etc.

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

*Extra shipping fee charged separately.