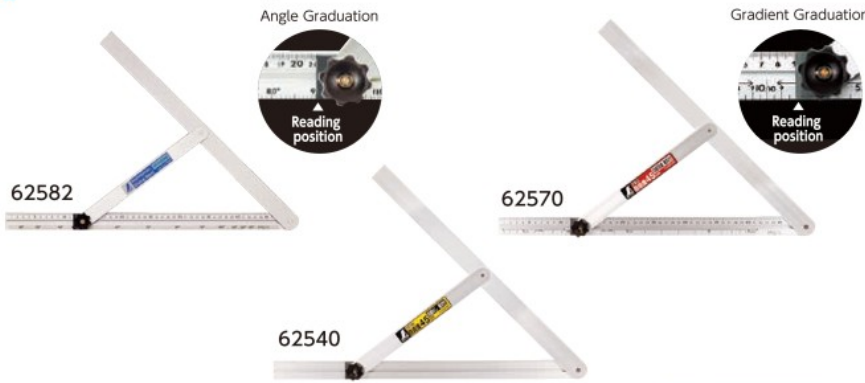


## Aluminum Sliding Bevel

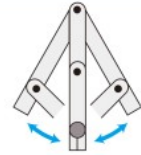


●Parts are listed from p.243

Item Code	Description	Length×Width×Thickness (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
62660	30 cm with Angle Scale	355×30×28	265	4 960910 626607	5	
62581	30 cm with Angle Scale	355×30×28	265	4 960910 625815	5	
62661	45 cm with Angle Scale	505×30×28	380	4 960910 626614	5	
62582	45 cm with Angle Scale	505×30×28	380	4 960910 625822	5	
62662	60 cm with Angle Scale	655×30×28	480	4 960910 626621	5	
62583	60 cm with Angle Scale	655×30×28	480	4 960910 625839	5	
62569	30 cm with Gradient Scale	355×30×28	265	4 960910 625693	5	
62570	45 cm with Gradient Scale	505×30×28	380	4 960910 625709	5	
62571	60 cm with Gradient Scale	655×30×28	480	4 960910 625716	5	
62572	90 cm with Gradient Scale	955×30×28	680	4 960910 625723	1	
62573	1.2 m with Gradient Scale	1,255×30×28	880	4 960910 625730	1	
62540	45 cm without Scale	505×30×28	380	4 960910 625402	5	
62541	60 cm without Scale	655×30×28	480	4 960910 625419	5	
62542	90 cm without Scale	955×30×28	680	4 960910 625426	1	

### Features

- Useful for checking angles on welded areas
- Blade can be on either side of the stock for symmetrical work
- Cross brace prevents any accidental change in angle
- Light aluminum material
- Thick blade can be used as a guide for a circular saw
- Angle scale is 1° pitch for 20° - 120°, and gradient scale is 1/10 pitch for 0 - 10
- Screw stopper easy to tighten and loosen
- With tape for writing down angles or other notes



### Use

- Scribing and drawing of any angle
- After measuring the gradient, it can be used as a guide for a circular saw
- Model with graduation can be used to measure length as well
- For checking a roof's slope

### Specifications

Item Code	62660	62581	62569
Length Tolerance	±0.3 mm		
Material	Body: Aluminum Grip nut: Polypropylene resin		

Item Code	62661	62582	62570	62540
Length Tolerance	±0.35 mm			
Material	Body: Aluminum Grip nut: Polypropylene resin			

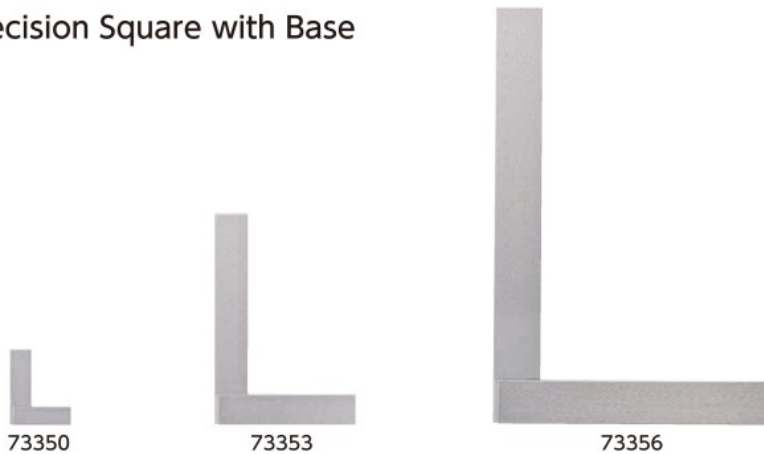
  

Item Code	62662	62583	62571	62541
Length Tolerance	±0.35 mm			
Material	Body: Aluminum Grip nut: Polypropylene resin			

Item Code	62572	62542	62573
Length Tolerance	±0.4 mm	—	±0.4 mm
Material	Body: Aluminum Grip nut: Polypropylene resin		

## Precision Square with Base



Item Code	Description	Length×Width×Thickness (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73350	50 mm JIS Grade 2 Comparable	50×40×10	50	4 960910 733503	1	
73351	75 mm JIS Grade 2 Comparable	75×50×13	100	4 960910 733510	1	
73352	100 mm JIS Grade 2 Comparable	100×70×15	180	4 960910 733527	1	
73353	150 mm JIS Grade 2 Comparable	150×100×19	400	4 960910 733534	1	
73354	200 mm JIS Grade 2 Comparable	200×130×22	740	4 960910 733541	1	
73355	250 mm JIS Grade 2 Comparable	250×164×22	1,000	4 960910 733558	1	
73356	300 mm JIS Grade 2 Comparable	300×200×25	1,700	4 960910 733565	1	

### Features

- Manufacturing comparable to Japanese Industrial Standards (JIS) B7526 Grade 2
- Precision-finished measurement surface

### Use

- For measuring and scribing right angles in various kinds of work



### Specifications

Angle Tolerance	±(20+L/10) μm L is the nominal length (mm)
Material	S50C (carbon tool steel)

Carpenter's Squares  
 Stainless Steel Rules / Machine Scale  
 Aluminum Rules  
 Resin Rules / Bamboo Rules  
 Squares / Protractors  
 Vernier Calipers / Micrometers  
 Tape Measures  
 Surveying Products  
 Scales  
 Levels  
 Lasers / Optical Equipment  
 Inlines / Chalklines / Plumblines  
 Circular Saw Guides  
 Construction Tools  
 Industrial Tools  
 Thermometers / Hygrometers / Environmental Measuring Instruments  
 Outdoor Products  
 Magnifying Glasses  
 Drawing Tools  
 Magnets