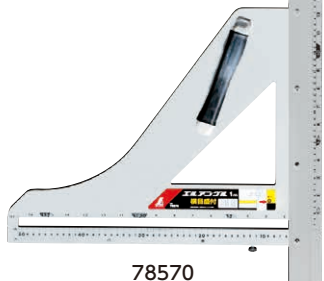
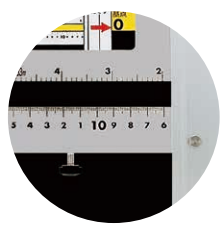


Circular Saw Guide L-Angle with Horizontal Graduations



78570

●Parts are listed from p.274

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
78570	1 m/shaku	1,150×524×70	1,600	4 960910 785700	1	□

Refer to p.2 about the shaku scale

Features

- Easily mark where to cut
- Wide base for better grip
- Measure and scribe as you go



- Stainless steel plate on guide edge

Use

- As a guide rule when making square cuts on boards with an electric circular saw
- For dimension measurements
- For cutter guides

Specifications

Perpendicularity	Less than 0.1 mm per 100 mm
Blade Graduation	3 shaku 3 sun
	1 m
Horizontal Graduation	1 shaku 6 sun 5 bu
	50 cm
Blade Size	1,150×56×6 mm
Edge Height	15 mm
Material	Body: Aluminum Guide Surface: Stainless steel Handle: ABS resin, elastomer resin
Accessories	Cutout positioning stick, brace fitting

Circular Saw Guide L-Angle with Support Plate



77899

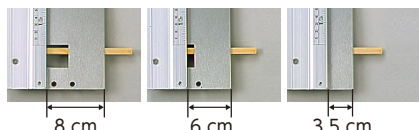
●Parts are listed from p.274

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
77899	45 cm/shaku	580×335～380×70	1,360	4 960910 778993	2	□
77883	60 cm/shaku	750×365～410×70	1,650	4 960910 778832	1	□
77901	1 m/shaku	1,150×435～480×70	2,550	4 960910 779013	1	□

Refer to p.2 about the shaku scale

Features

- Support plate protects material from scratching and allows uneven surfaces to be cut
- Support plate can be adjusted for different sizes of electric circular saws



- Features both shaku and metric graduations to come in handy for carpenters
- Stainless steel plate on guide edge
- Replacement support plate is available (sold separately)

Use

- As a guide rule when making square cuts on boards with an electric circular saw
- For dimension measurements
- For cutting siding boards

Specifications

Item Code	77899	77883	77901
Perpendicularity	Less than 0.5 mm per 500 mm	Less than 0.6 mm per 600 mm	Less than 1 mm per 1,000 mm
Graduation	1 shaku 6 sun 5 bu	2 shaku	3 shaku 3 sun
Blade Size	580×56×6 mm	750×56×6 mm	1,150×56×6 mm
Edge Height	15 mm		
Support plate thickness		1 mm	
Material	Body: Aluminum Guide Surface: Stainless steel Handle: ABS resin, elastomer resin Support Plate: Stainless steel		
Accessories	Cutout positioning stick	Cutout positioning stick, brace fitting	

Carpenter's Squares	Stainless Steel Rules/Machine Scale	Aluminum Rules	Veneer Calipers/Micrometers	Surveying Products	Scales
Levels	Lasers/Optical Equipment	Chalklines/Plumbholders	Circular Saw Guides	Construction Tools	Industrial Tools
Thermometers/Hygrometers/Environmental Measuring Instruments	Outdoor Products	Magnifying Glasses	Drawing Tools	Magnets	