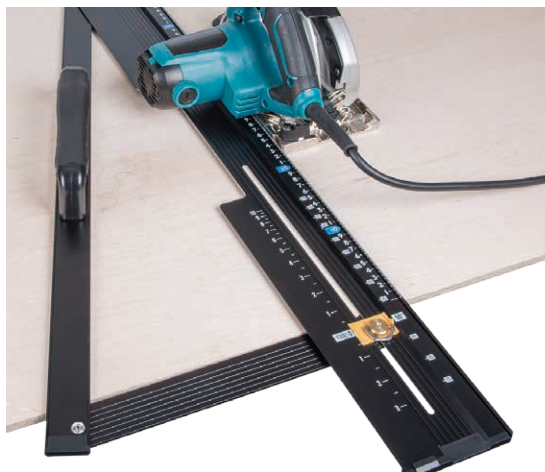


Circular Saw Guide L-Angle Foldable Next **NEW**



73121



73122



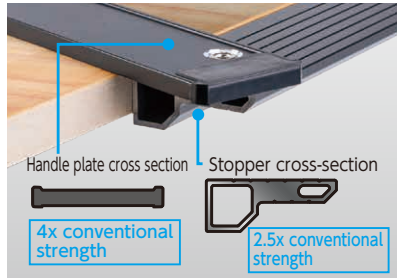
73123

● Parts are listed from p.274

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73121	45 cm	687x346x73 (Width when folded: 100)	910	4 960910 731219		V
73122	60 cm	817x346x73 (Width when folded: 100)	1,000	4 960910 731226	2	V
73123	1 m	1,217x345x73 (Width when folded: 100)	1,280	4 960910 731233		

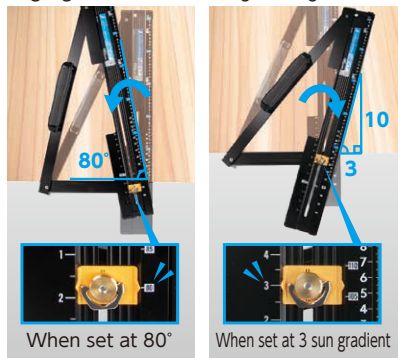
Features

- Folds for compact storage
- Can be easily used as a circular saw guide simply by unfolding
- Lightweight, easy to handle and convenient to carry
- High precision achieved by reducing deflection and rattling when handle is held, while still able to fold compactly
- Newly designed handle plate and stopper increase strength, while angle fixing knob to secure handle and caulking process were adopted

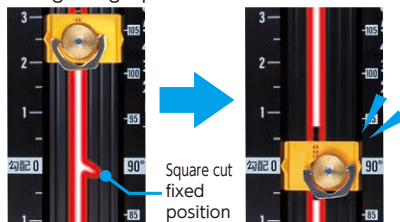


- Cut at any angle between 75° - 135° by changing stopper angle

Angle graduations Sun gradient graduations



- Simply fasten the screw along the slit to the right angle position for 90°



- With groove for slider (sold separately, item code 78236) - just slide it in the groove to prevent shifting during cutting
- Metric scale for measuring as well as scribing
- With a protective cap to protect material
- Stainless steel plate on guide edge

Use

- As a guide rule when making square cuts on boards with an electric circular saw
- As a guide rule when cutting or marking by copying angles from other materials
- For dimension measurements
- For cutter guides

Specifications

Item Code	73121	73122	73123
Perpendicularity	Less than 0.5 mm per 500 mm (only 90°)	Less than 0.6 mm per 600 mm (only 90°)	Less than 1 mm per 1,000 mm (only 90°)
Graduation	50 cm	60 cm	1 m
Blade Size	687x100x7 mm	817x100x7 mm	1,217x100x7 mm
Angle Adjustment Range	75 - 135°		
Sun Gradient Adjustment Range	3 sun gradient on left/ 6 sun gradient on right	3 sun gradient on left/ 10 sun gradient on right	
Edge Height	15 mm		
Material	Body: Aluminum Guide Surface: Stainless steel Protection End Cap, Angle Indicator: ABS resin Knob: Stainless steel, Iron Handle: ABS resin, elastomer resin		