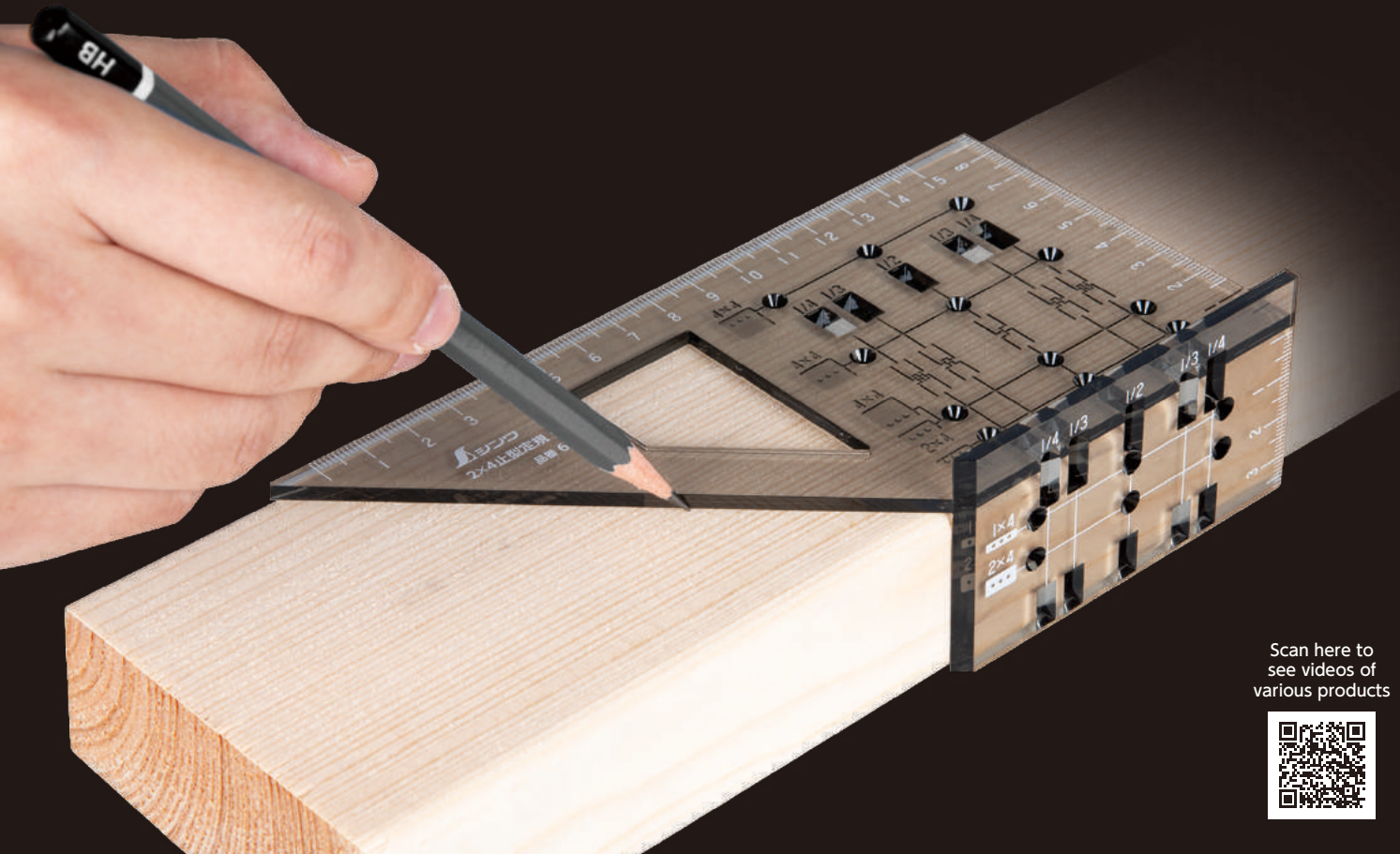


5. Squares/Protractors

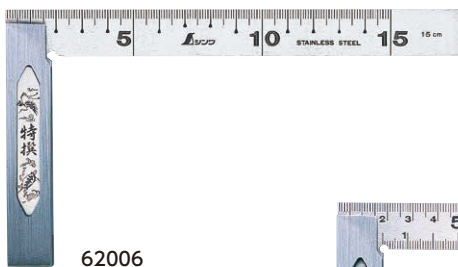


Scan here to see videos of various products

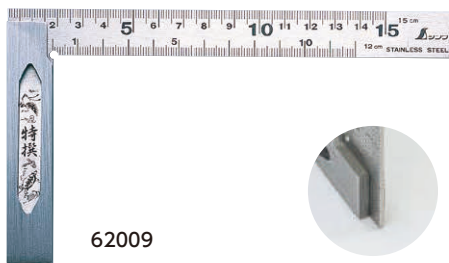


Packaging Shrink package Box Vinyl package + header card Card No package
 Sleeve package Bag Clear package Vinyl package

Japanese Try Square



62006



62009

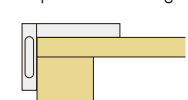
Features

- Use square scale to work out the size of right square lumber you can cut from a log (62014, 62006)
- Both front and back have metric scales (62009)

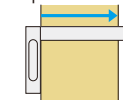
Use

- For inspection of the right angle on material objects or products
- For marking right angles

Inspection of the angle



Square scribing



Specifications

	62014	62006	62009
Base Size (mm)	94 × 18 × 8 mm		
Blade Size (mm)	161 × 18 × 1.5 mm	177 × 18 × 1.5 mm	
Angle Tolerance	Less than 0.1 mm per 100 mm		
Length Tolerance	±0.3 mm		
Material	Stainless steel		

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
62014	13 cm with Square Scale	161×100×8	110			
62006	15 cm with Square Scale	177×100×8	114		6	
62009	15 cm	177×100×8	114			

New catalog items English package With red numbers Japanese zodiac signs cm/shaku (Upper side (or Front) metric/ Lower side (or Back) shaku) shaku/cm (Upper side (or Front) shaku/ Lower side (or Back) metric) With magnet
 Optional JCSS certificate With non-slip pad With battery Lithium-ion battery Vial with luminous sheet With groove for slider With stopper With direction arrow Oil

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
 Inclines/ Chalklines/ Plumblines
 Circular Saw Guides
 Construction Tools
 Industrial Tools
 Thermometers/ Hygrometers/ Scales/ Measuring Instruments
 Outdoor Products
 Magnifying Glasses
 Drawing Tools
 Magnets