

Carpenter's Square Thick Corner Polish Finish



Features

- Angled face prevents ink from bleeding while shape is designed to provide an easy grip
- Strong due to hardening process yet also has flexibility

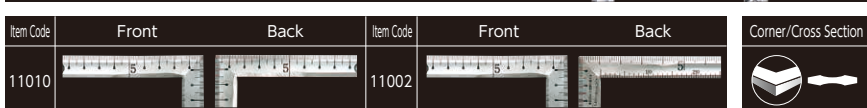
Use

- For right-angle and length measurement, and marking
- For incline work using a sumisashi (bamboo marking stick)

Specifications

—: No scale SS: Square scale CS: Circle scale
MS: Mortise scale

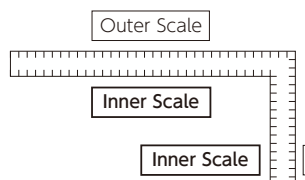
Item Code	11010	11002
Scale on Front Side	Outside Inside	50 cm —
Scale on Back Side	Outside Inside	25 cm —
Shape of Corner	50 cm —	SS CS MS
Squareness	25 cm	—
Length Tolerance	Inside	Thick
Material	Less than 0.1 mm per 100 mm	Stainless steel
	±0.2 mm	



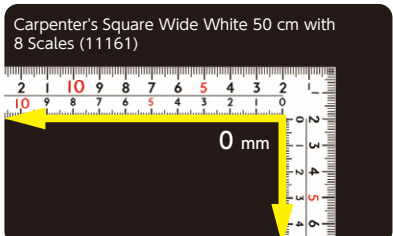
Item Code	Description	Long Branch×Width×Thickness (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
11010	50 cm JIS	520×15×1.4 (260)	91	4 960910 110106	10	
11002	50 cm with Square Scale JIS	520×15×1.4 (260)	91	4 960910 110021		

Inner Scale Reference Point

The reference point (0 mm) of the inner graduations will differ depending on the carpenter's square type.

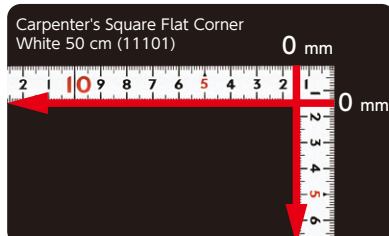


From Inside



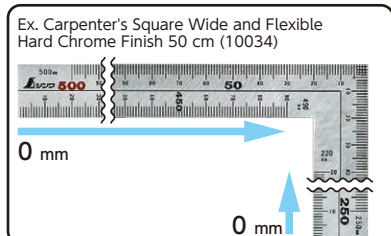
When the reference point (0 mm) of the inner graduations is on the inner side of the scale, this is called the Inner Scale Reference Point. The length of lines drawn along the outer graduations can be found out from the inner graduations.

From outside



When the reference point (0 mm) of the inner graduations is on the outer side of the scale, this is called the Outer Scale Reference Point. The length of lines drawn along the outer graduations can be found out from the inner graduations.

End Face Scale Reference Point



When the reference point (0 mm) of the inner graduations is on the end face of the scale, this is called the End Face Reference Point. Measurement from either the left or right branches as well as depth measurement is possible.