p.12

Carpenter's Square Features

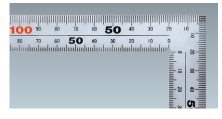
⑤ Sleeve package
⑤ Bag
⑥ Clear package

Packaging S Shrink package B Box Vinyl package + header card C Card

Surface Finish

Hard Chrome

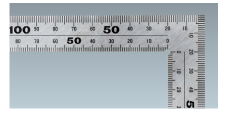
Matte finish to prevent glare and give the scale high readability.



Polish Finish

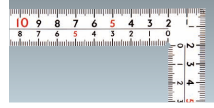
The price can be kept low because the stainless steel has fewer surface finishing processes compared to matte finish.

No package



White

Black graduations on the white background are easy to see even in dark areas. Features a hard coating to prevent peeling.



Corner

Thick Corner

Thick corner to maintain a square-shaped angle, with a corner shape that is easy to apply when deflected.



Thin Corner

Corner is thinner than the thick corner, making it easy to use.

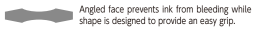


Flat Corner

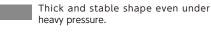
Easy-to-scribe shape, making it easy to use on smaller objects.



Cross section



Thin and flat, making it easy to use on smaller objects, and with pencils or scribing needles.





Long branch shape for easy grip and short branch shape for easy use. The thickness keeps the right angle from deviating and prevents it from bending.

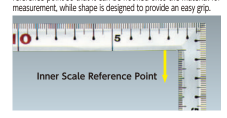
Types of Carpenter's Squares

UCHIPITA

Thick Corner

p.10

Short branch has inner graduations based on the inner scale reference point so that it can be hooked onto the material for



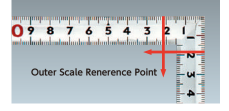
Inner graduations based on the outer scale reference

point, while shape is designed to provide an easy grip.

Outer Scale Renerence Point

CHOUHOU

Inner graduations based on the outer scale reference point, while shape is designed to provide an easy grip.



p.10

TAKUMI JINGORO

Thick Corner Thin Corner

High-precision squareness. Strong due to hardening process yet also has flexibility



MEISAKU

p.13 - 14

ATSUDEHIROHABA

p.15 - 16

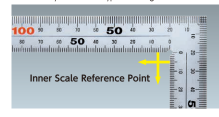


HIRAPITA

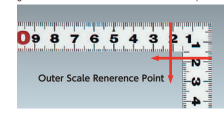
p.17 - 19

p.21

Heavy and sturdy carpenter's squares with thickness and width. A wide variety of scales and types with magnets are available.



Thin and flat, making it easy to use on smaller objects. Inner graduations are based on the outer scale reference point.

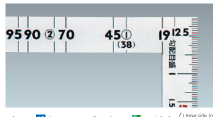


HIROPITA

p.20

Graduations suitable for 2x4 construction, with a variety of dimensions that are often used for 2x4 lumber.

TWO-BY-FOUR (2×4)



MAKIGANE

Since it is thicker than other carpenter's squares, it is less likely to deviate from the accuracy of right angles and is useful as a carpenter's square for checking right angles.



ահասհամասհամասհամասհամասհա

1 mm-thick, flexible, wide and resilient type, making it easy to use on smaller objects.



- 💹 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

p.20