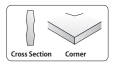
SATIN STEEL SQUARE -- KAIDAN(Ziggurat), Single Marking



New stepped millimeter graduations prevents misreading.







USE • Measure dimensions and marking for stone or metal work.

MATERIAL

Stainless (SUS420J1)

FEATURES

- Increasing height of each mark makes it easier for eye to distinguish 1mm steps
- Repeating digit type for large, easy to read numbers.
- Same graduations on both edges for easy marking

Order No.	Model No.	Size	Туре	Graduations	Length (mm)	Length (mm)	Width (mm)	Thickness (mm)	Weight
⊘ _™ 111188	SDD-30CKD	30cm	Constant thickness	four edge	320	160	15	1.3	50g
⊘ _{EW} 111189	SDD-50CKD	50cm	Constant thickness	four edge	520	260	15	1.3	90g

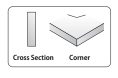
SATIN STEEL SQUARE -- KAIDAN(Ziggurat), Wide type



New stepped millimeter graduations prevents misreading.







MATERIAL

Stainless steel

FEATURES

- Increasing height of each mark makes it easier for eye to distinguish 1mm steps
- Repeating digit type for large, easy to read numbers.
- Wide, scale for inner and outer measurements

Order No.	Model No.	Size	Туре	Graduations	Length (mm)	Length (mm)	Width (mm)	Thickness (mm)	Weight
₩ 111190	MT-30KD	30cm	Wide	four edge	320	160	20	2.0	145g
₩ 111191	MT-50KD	50cm	Wide	four edge	520	260	20	2.0	235g

RULES

CARPENTER'S **SQUARES**

ANGLE

SQUARES

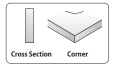
STEEL CARPENTER SQUARE -- KAIDAN(Ziggurat) Type











SCALE

MATERIAL

Steel

FEATURES

- Increasing height of each mark makes it easier for eye to distinguish 1mm steps
- Sequential number style can be read directly without checking the surrounding numbers. 2mm point markings

Order No.	Model No.	Size	Туре	Graduations	Length (mm)	Length (mm)	Width (mm)	Thickness (mm)	Weight
Ø _{EW} 111192	CB-15KD	30cm	Constant thickness	top - 4 edge/ reverse - 2 edge	325	165	15	1.2	68g