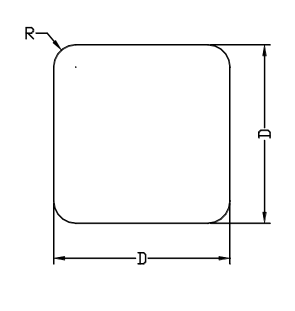
SQUARE BAR & WIRE



\$300 Series Stainless Steel

Solid Solution Treatment, Cold Working Finish (1/12H-1/8H) Or In Accordance With Indicated Hardness Requirement.

★Production Range:

Max. Size For Opposite Side: 25mm or 1"
Min. Size For Opposite Side: 0.3mm

♦Other Materials:

- a. 400 Series Stainless Steel
- b. Low, Medium & High Carbon Steel
- c. Various Alloy Steel & Carbon Tool Steel (SCM. SUP. SK., etc.)
- d. Brass Metal & Brass Alloy
- e. Titanium Metal

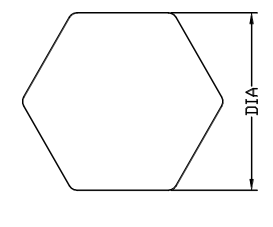
Production Can Be Made According To Indicated Material

- & Hardness Requirement.
- ★Production Range:

Max. Size For Opposite Side: 25mm or 1"
Min. Size For Opposite Side: 0.3mm

K2

HEXAGON BAR & WIRE



∜300 Series Stainless Steel

Solid Solution Treatment, Cold Working Finish (1/12H-1/8H) Or In Accordance With Indicated Hardness Requirement.

★Production Range:

Max. Size For Opposite Side: 28mm OR 11/8" Min. Size For Opposite Side: 0.5mm

♦Other Materials:

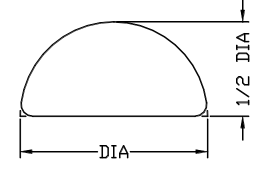
- f. 400 Series Stainless Steel
- g. Low, Medium & High Carbon Steel
- h. Various Alloy Steel & Carbon Tool Steel (SCM. SUP. SK., etc.)
- i. Brass Metal & Brass Alloy
- j. Titanium Metal

Production Can Be Made According To Indicated Material & Hardness Requirement.

★Production Range:

Max. Size For Opposite Side: 28mm OR 11/8" Min. Size For Opposite Side: 0.5mm

STANDARDIZED HALF ROUND BAR & WIRE



\$300 Series Stainless Steel

Solid Solution Treatment, Cold Working Finish (1/12H-1/8H) Or In Accordance With Indicated Hardness Requirement.

♦Other Materials:

- k. 400 Series Stainless Steel
- I. Low, Medium & High Carbon Steel

m. Various Alloy Steel & Carbon Tool Steel (SCM. SUP. SK., etc.)

Production Can Be Made According To Indicated Material & Hardness Requirement.

♦ Production Range:

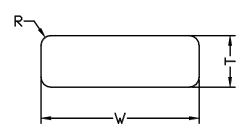
DIAMETER 1/2"(12.7mm)
DIAMETER 5/8"(15.87mm)
DIAMETER 3/4"(19.05mm)
DIAMETER 1"(25.4mm)

Specifications.

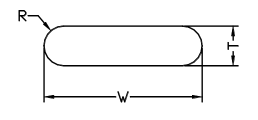
MIN DIAMETER 0.02"(0.5mm)
MAX DIAMETER 1%"(34.925mm)

K4

FLAT (RECTANGLE) BAR & WIRE



FLAT BAR & WIRE WITH RADIUS GAUGES ON BOTH EDGES



∜300 Series Stainless Steel

Solid Solution Treatment, Cold Working Finish (1/12H- 1/8H) Or In Accordance With Indicated Hardness Requirement.

♦Other Materials:

- n. 400 Series Stainless Steel
- o. Low, Medium & High Carbon Steel
- p. Various Alloy Steel & Carbon Tool Steel (SCM. SUP. SK., etc.)
- q. Brass Metal & Brass Alloy
- r. Titanium Metal

Production Can Be Made According To Indicated Material & Hardness Requirement.

★Production Range:

Max T: 24.0mm W=55.0mm

Min T: 0.15mm W=0.5mm

Necessary Condition:

Cross Section Area Has To Be Less Than 800mm².

♦ Radius Gauge (Both Edges Or Four Corners). With Or Without Indication, Processed In Accordance With Requirements.

Straightening With High Straightness.