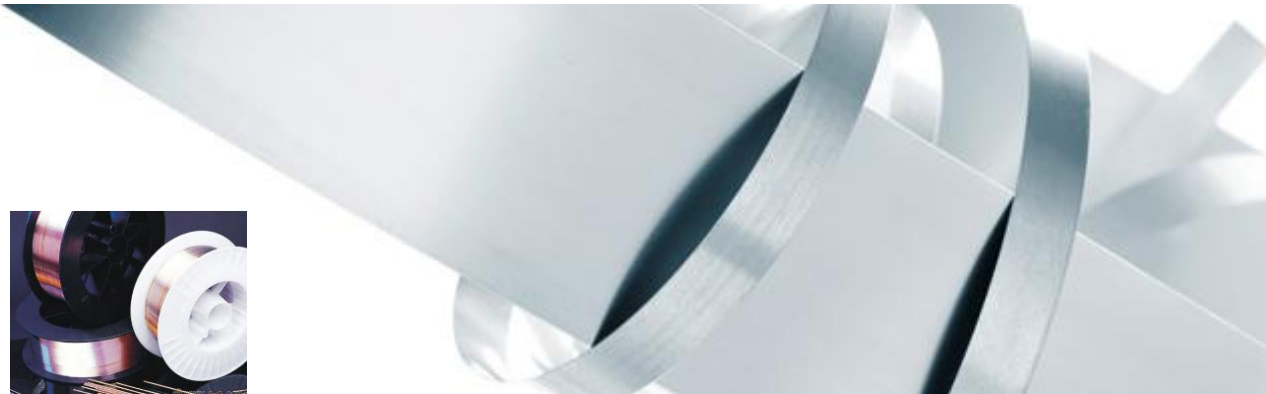


Zhejiang Zegota Precision Technology Co., Ltd. is a leading company for wire precision cold rolling and forming technology. We dedicate to apply this new super-precision technology to more and more industries.



Headquartered in Jiaxing, Zhejiang Province, we have established a large production base and planned a number of multi stands rolling production lines with total capacity of 20,000 tons.

Now, we can provide customers in automotive, consumer electronics, new energy, metrology, electric power and medical industries, etc. with our precision profiled wire, medical implants, scroll spring flat strip, wiper flat strip, seat and skylight slide rail, precision filter wire, flat square copper wire, flat bead wire, consumer electronic profiles, flat square wire products, etc.



Precision flat & Square Wire

High Precision, High Strength & Custermised



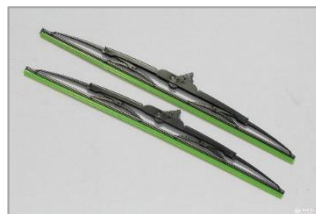
Specification

Material	<ul style="list-style-type: none"> High quality carbon steel Stainless Steel Special Non-ferrous mtal
Dimension	<ul style="list-style-type: none"> Thickness: 0.2-3.5 mm Width : 1.0-13 mm
Tolerance	<ul style="list-style-type: none"> Thickness: +/-0.003 mm Width : +/-0.008 mm
R Angle Type	Natural Angle, R Angle, Special Angle, Rolling Forming Angle
Surface treatment	Polishing, brightening surface, phosphating treatment, fogging surface
Packaging	Coil (Weight of each coil: 40 - 1,000 kg)
Application	Automobile, metrology, medical treatment, new energy and consumer electronics, etc.

Typical application



Spiral spring



Wiper reed



Filter



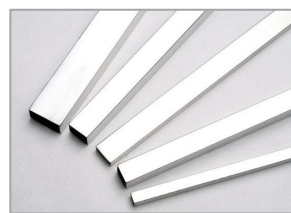
Flat bead wire



Clutch spring



Cable armor



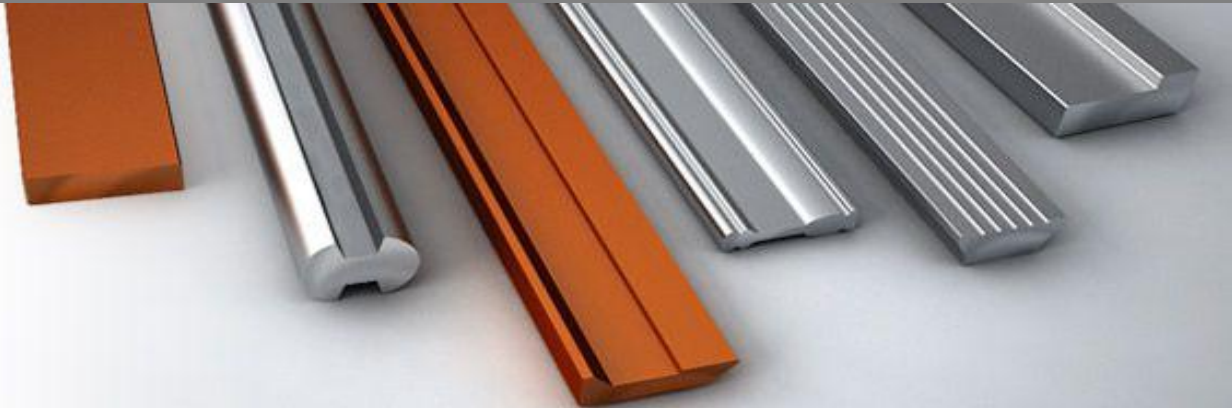
Metrology



Piston Ring Flat Wire

Profiled Section Wire

High Precision, High Strength & Custermised



Specification

Material	<ul style="list-style-type: none"> • High quality carbon steel • Stainless Steel • Special Non-ferrous mtal
Shape	<ul style="list-style-type: none"> • Trapezoidal, I-shaped and various complex profiled sections to support customer customization
Dimension	<ul style="list-style-type: none"> • Thickness: 0.2 - 8.0 mm • Width : 1.0 - 10.0 mm
Tolerance	<ul style="list-style-type: none"> • Thickness: +/-0.003 mm • Width : +/-0.008 mm
R Angle Type	Natural Angle, R Angle, Special Angle, Rolling Forming Angle
Surface treatment	Polishing, brightening surface, phosphating treatment, fogging surface
Packaging	Coil (Weight of each coil: 40 - 1,000 kg) Straight-line truncated binding (40-1000 kg per bundle)
Application	Automobile, metrology, medical treatment, new energy and consumer electronics, etc.

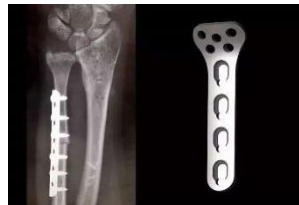
Typical application



5G phone component



Braces bracket



Medical implant



Filter Wire



Self locking armour



Spectacle frame



Slides



Profiled steel cable

Flat and square electric conductors
High Precision, High Strength & Customised



Specification	
Material	<ul style="list-style-type: none"> • Copper • Bronze • Brass • Copper alloy
Dimension	<ul style="list-style-type: none"> • Thickness: 0.03 - 4.5 mm • Width : 0.5 - 13 mm • Thickness width ratio: No more than 1/50 • R Angle : 0.2 - 1.0 mm
Packaging	Coil (Weight of each coil: 40 - 1,000 kg)
Application	New Energy Motor, 48V Drive Unit, Flexible Flat Cable, Connector, Electromagnetic Wire
Industry	Automobile, Medical, New Energy and Consumer Electronics

Typical application



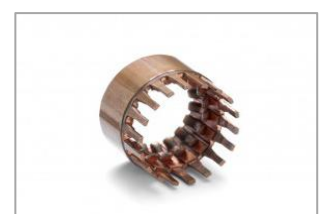
Submarine cable



Flat connection line



Superconductor



commutator



Copper hinge line



Electromagnetic wire



trolley Wire



Transposition conductor