

Rectangular Wire

Product Characteristics:

- Material
- Thickness
- Width
- Length²

Available materials:

- Straight lengths, coils or spooled
- $\boldsymbol{\cdot}$ Tolerances (if different from the 'Standard Specifications')
- Tensile and Elongation or temper (see charts in appendix)
- Surface finish and quality

From stock: 10Y, 10W, 14Y, 14W, 14D, 18Y, 18W, 18D, 19W, 24Y, SSW, FIS, COS, ANT, FPT, 90W, 95R, 95H Made to order: 10H, 10G, 10R, 14H, 14G, 14R, 18G, 18R, 22Y, FPD or any customer specified alloy

Production Capabilities:

mm	inch	mm	inch	mm	inch	mm	inch
0.50 x .750	.019 x .029	1.00 x 6.00	.039 x .236	1.50 x 5.00	.059 x .197	2.00 x 7.00	.078 x .276
0.50 x 1.50	.019 x .059	1.00 x 7.00	.039 x .275	1.50 x 6.00	.059 x .236	2.00 x 8.00	.078 x .315
0.50 x 2.00	.019 x .078	1.00 x 8.00	.039 x .315	1.50 x 7.00	.059 x .276	2.50 x 3.50	.098 x .137
1.00 x 1.50	.039 x .059	1.20 x 1.56	.047 x .061	1.50 x 8.00	.059 x .315	2.50 x 4.00	.098 x .157
1.00 x 2.00	.039 x .078	1.20 x 2.80	.047 x .110	2.00 x 2.50	.078 x .098	2.50 x 4.50	.098 x .177
1.00 x 2.50	.039 x .098	1.50 x 2.00	.059 x .078	2.00 x 3.00	.078 x .118	2.50 x 5.00	.098 x .197
1.00 x 3.00	.039 x .118	1.50 x 2.50	.059 x .098	2.00 x 3.50	.078 x .137	2.50 x 6.00	.098 x .236
1.00 x 3.50	.039 x .137	1.50 x 3.00	.059 x .118	2.00 x 4.00	.078 x .157	3.00 x 4.50	.118 x .177
1.00 x 4.00	.039 x .157	1.50 x 3.50	.059 x .137	2.00 x 4.50	.078 x .177		
1.00 x 4.50	.039 x .177	1.50 x 4.00	.059 x .157	2.00 x 5.00	.078 x .197		
1.00 x 5.00	.039 x .197	1.50 x 4.50	.059 x .177	2.00 x 6.00	.078 x .236		
Tolerance + / - 0.	03mm (+/-0.0012	")					
Turks head rolle	d by special request	(produces squared	l edges) tolerance +/-	.03mm (.0012") m	ax 6.0mm		
Rolled wire (no d	ie) thickness Toler	cance + / - 0.05mm	(.0019") Width toler	rance + / -0.10mm	(.00394")		
Smaller thicknes	s available as tape	wire					
Length: 1mm fla	t 1.50mm max	coiled must be soft					
Product used for	short lengths and s	mall weights with	no specific tolerance				

Temper:

Standard temper is soft¹ unless specified. Other tempers are available on request.

Surface:

Uniform in appearance, of typical color for the temper and alloy ordered, and free of orange peel, foreign inclusions, oxide or tarnish, scratches greater than 0.02 mm/0.0008" and blisters. Items ordered at soft temper may not appear shiny when first received. Once polished,

rolled or drawn the surface will shine up.

Wire can be supplied in one of two finishes:

- As drawn: in this case the surface roughness is less than 8 $\mu m.$ The surface is smooth and reflective.
- \bullet Brushed: in this case the surface roughness is greater than 12 $\mu m.$ The surface is smooth and no clear reflection is visible.

Packaging:

Box or envelope depending on the size of the product.

¹ The standard temper for from Ready-StockTM is half hard.

³ Instead of the length also the mass can be used to define the volume ordered