

Technical Data Sheet

TYPE C1074 CARBON STEEL STRIP

This steel is most often used for general spring applications. Gibbs stocks 1074 high carbon spring steel, ASTMA-684, in both the spherodized annealed condition in gauge ranges from .008" to .062" and scaleless tempered condition in thicknesses from .007" to .025".

Chemical Composition (ASTMA-684)	%	Thickness Tolerances < 6"	Tolerance (inch)
Carbon	0.70 to 0.80	.0010099	+/0003
Manganese	0.50 to 0.80	.0100149	+/0005
Phosphorus	0.030 max	.0150199	+/0008
Sulfur	0.035 max	.0200299	+/0010
Silicon	0.15 to 0.30	.0300399	+/0012
		.040062	+/0014
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Additional Information		
Width Tolerance	+/003	
Camber Tolerance	Up to and including 1.500" wide	.500" in 8 feet
	Over 1.500" wide	.250" in 8 feet
Edges available	#3 Slit edge	
	#5 Deburred edge	
	#1 Round edge	

The above charts are intended to provide general background information. You should also review the appropriate material specification. Please contact Gibbs if you have any questions.