

Technical Data Sheet

TYPE C1050 CARBON STRIP

Gibbs stocks C1050 high carbon spring steel in the annealed conditon. An economical grade of spring steel often used where the part is hardened and tempered after forming. C1050 meets ASTM-A684 and is stocked in gauges ranging from .010" to .062".

%		Thickness Tolerances < 6"	Tolerance (inch)
0.48 to 0.55		.0010099	+/0003
0.60 to 0.90		.0100149	+/0005
0.030 max		.0150199	+/0008
0.035 max		.0200299	+/0010
0.15 to 0.30		.0300399	+/0012
		.0400620	+/0014
Mechani	cal	Properties	
Hardness			
85 HRB Max			
	0.48 to 0.55 0.60 to 0.90 0.030 max 0.035 max 0.15 to 0.30	0.48 to 0.55 0.60 to 0.90 0.030 max 0.035 max 0.15 to 0.30	0.48 to 0.55 .0010099 0.60 to 0.90 .0100149 0.030 max .0150199 0.035 max .0200299 0.15 to 0.30 .0300399 .0400620 Mechanical Properties

Additional Information		
Width Tolerance	+/003	
Camber Tolerance	Up to and including 1.500" wide	.500" in 8 feet max
	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.