

## Alloy 174 (C17410) Strip

Materion Brush Performance Alloys' Alloy 174 strip is a mill hardened copper beryllium strip alloy designed for use in the Automotive, Appliance, and DataCom/TeleCom markets. It provides high yield and fatigue strength with high electrical conductivity and good resistance to stress relaxation. Typical applications include high reliability automotive terminals and spring contacts for switches and relays.

### CHEMICAL COMPOSITION (weight percent)

Alloy	Beryllium	Cobalt	Copper
C17410	0.15-0.50	0.35-0.60	Balance

### PHYSICAL PROPERTIES\*

Elastic Modulus	Melting Point (Solidus)	Electrical Conductivity/resistivity	Density**	Thermal Expansion Coefficient	Thermal Conductivity (25 °C)
20,000 ksi 138 GPa	1880°F 1020 °C	45-60% IACS 2.9-3.8 μΩ-cm	0.318 lb/in <sup>3</sup> 8.80 g/cm <sup>3</sup>	9.8x10 <sup>-6</sup> in/in °F 18.0x10 <sup>-6</sup> m/m °C	135 BTU/ft hr °F 230 W/ m K

\*Properties specified for the precipitation age hardened (heat treated) condition

### MECHANICAL PROPERTIES\*\*

Temper***	0.2% Offset Yield Strength		Ultimate Tensile Strength		Elongation***	Hardness	Formability (Minimum Bend Radius to Thickness Ratio for a 90° Bend)****	
	ksi	MPa	ksi	MPa			Longitudinal	Transverse
½ HT (TH02)	80-100	550-690	95-115	665-790	10-20	180-230	0.5	0.5
HT (TH04)	100-120	690-825	110-130	760-895	7-17	210-278	1.2	5.0

\*\*Properties may vary by thickness. Percent elongation numbers are valid for strip thicker than 0.004" (0.10 mm). Formability numbers valid for strip 0.010" (0.25 mm) and thinner.

Temper	10 <sup>8</sup> Cycle R=0 (Unidirectional) Fatigue Strength		10 <sup>8</sup> Cycle R=-1 (Fully Reversed) Fatigue Strength		1000 Hour Stress Relaxation Resistance*****		
	ksi	MPa	ksi	MPa	100°C	150°C	200°C
½ HT (TH02)	75-85	515-585	35-45	240-310	94%	82%	64%
HT (TH04)	85-95	585-655	55-65	380-450	95%	85%	77%

\*\*\*\*\*Stress remaining after 1000 hours exposure. Initial stress = 75% of the 0.2% offset yield strength

### FORMS AVAILABLE

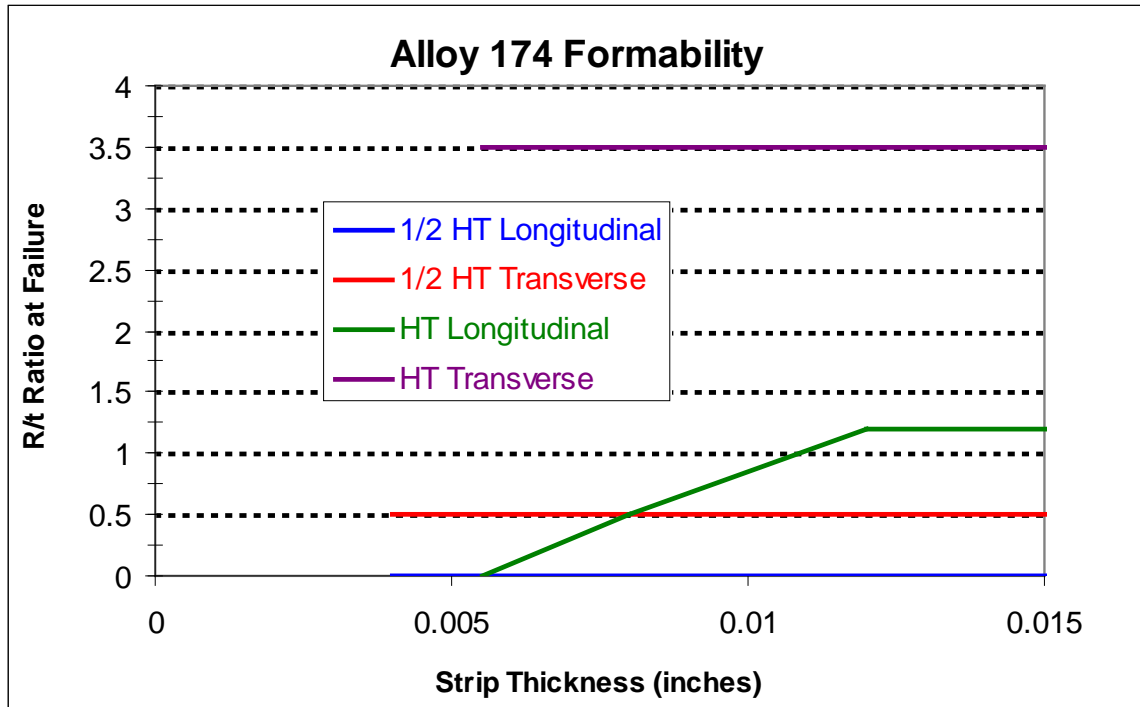
Alloy 174 mill hardened strip is available in widths ranging from 0.050" to 16" (1.27 mm to 452.7 mm) and in thicknesses ranging from 0.002" to 0.0787" (0.05 mm to 2.00 mm).

### SPECIFICATIONS

C17410, ASTM B-768

### RELATED INFORMATION

Additional information on Alloy 174 may be obtained by phoning 800-375-4205.



#### North American Service Centers – Sales Inquiries

For strip, wire and rod under 0.4" (10 mm) diameter  
**Elmhurst, IL**  
 TOLL FREE: 800.323.2438  
 LOCAL: +(1) 630.832.9650  
 FAX: +(1) 630.832.9657

For plate, tube, bar, and rod 0.4" (10 mm) diameter and over  
**Warren, MI**  
 TOLL FREE: 800.521.8800  
 LOCAL: +(1) 586.772.2700  
 FAX: +(1) 586.772.2472

#### International Sales Offices

**CHINA/HONG KONG**  
 TEL: +852.2318.1960/1907  
[brushalloysHK-info@materion.com](mailto:brushalloysHK-info@materion.com)

**INDIA/PUNE**  
 TEL: +(91) 99606.33744  
[brushalloysIN-info@materion.com](mailto:brushalloysIN-info@materion.com)

**SINGAPORE/ASEAN**  
 TEL: +(65) 6842.4456  
[brushalloysSG-info@materion.com](mailto:brushalloysSG-info@materion.com)

**CHINA/SHANGHAI**  
 TEL: +(86) 21.5237.2328  
[brushalloysCN-info@materion.com](mailto:brushalloysCN-info@materion.com)

**JAPAN**  
 TEL: +(81) 33.230.2961  
[brushalloysJP-info@materion.com](mailto:brushalloysJP-info@materion.com)

**TAIWAN, R.O.C.**  
 TEL: +(886) 2.2747.8800x121  
[brushalloysTW-info@materion.com](mailto:brushalloysTW-info@materion.com)

**GERMANY**  
 TEL: +(49) 711.830.930  
[brushalloysDE-info@materion.com](mailto:brushalloysDE-info@materion.com)

**REPUBLIC OF KOREA**  
 TEL: +(82) 32.811.2171  
[brushalloysKR-info@materion.com](mailto:brushalloysKR-info@materion.com)

**UNITED KINGDOM @ IRELAND**  
 TEL: +(44) 118.930.3733  
[brushalloysUK-info@materion.com](mailto:brushalloysUK-info@materion.com)

To obtain a complete list of Materion's global distributor/agent network, visit us online at [www.materion.com/BrushAlloys/ContactUs](http://www.materion.com/BrushAlloys/ContactUs).