CHEMICAL COMPOSITION %			
Chemical Element	42 Alloy		
Iron	Bal		
Nickel	41		
Manganese	0.80		
Silicon	0.30		
Carbon	0.05		
Aluminum	0.10		
Chromium	0.25		
Phosphorus	0.025		
Sulfur	0.025		
PHYSICAL PROPERTIES			
Property	42 Alloy		
Property Density	42 Alloy 0.293		
Density	0.293		
Density Specific Gravity	0.293 8.12		
Density Specific Gravity Specific Heat	0.293 8.12 0.12		
Density Specific Gravity Specific Heat Curie Temperature	0.293 8.12 0.12 716		
Density Specific Gravity Specific Heat Curie Temperature Melting Point	0.293 8.12 0.12 716 2600		
Density Specific Gravity Specific Heat Curie Temperature Melting Point Electrical Resistivity	0.293 8.12 0.12 716 2600 430 74.5 hermal		
Density Specific Gravity Specific Heat Curie Temperature Melting Point Electrical Resistivity Thermal Conductivity Linear coefficient of t	0.293 8.12 0.12 716 2600 430 74.5 hermal		

0



42 Alloy, a low expansion alloy, is very similar to Invar 36 with a slightly different Coefficient of Thermal Expansion. This nickel-iron alloy is ideal for lid, lead frames, stencil/etching, telecommunications and aircraft industry, offering a more affordable alternative to Kovar when a tight seal is not required.



0

42 Alloy has a virtually constant low rate of thermal expansion at temperatures up to approximately 650°F (343°C). Easily machined and formed hot or cold, 42 Alloy is also used extensively in the medical, electronics and automotive industries.

Let National Electronic Alloys help you analyze your business needs and objectives. Our procurement side and supply side experience can save you money and ensure that you make the best possible purchasing decisions.

An ISO Certified Corporation Specialty Metal Service Center Dedicated to Customer Service & Quality NATIONAL ELECTRONIC ALLOYS www.nealloys.com

EAST COAST

3 Fir Court, Oakland, NJ 07436 **201-337-9400 • Fax: 201-337-9698** Toll Free: 800-524-4309 Email: Sales@nealloys.com

WEST COAST

1335 East Warner Ave., Santa Ana, CA 92705 714-556-5561 • Fax: 714-556-5562 Toll Free: 877-632-9378 Email: Sales@nealloyswest.com



42 Alloy Plate

Thick.	١	Vidth Lo		ength	Thick.	Width		Length	
.180	Х	16"	Х	72"	.437	Х	16.5"	Х	72"
.210	Х	16"	Х	72"	.450*	Х	16.5"	Х	72"
.250	Х	16.5"	Х	72"			16.5"		
		16"					16.5"		
		16"					16.5"		
		16.5"					16"		
.390	Х	10.0	X	12	2	X	4.25	"х	48 "
									Billet

We have shearing and saw cutting capabilities for plate.

42 Alloy Sheet

Thick.		Width		Length
.015	Х	16"	Х	72"
.020	Х	24"	Х	72"
.030	Х	24"	Х	72"
.040	Х	24"	Х	72"
.061	Х	24"	Х	72"
.100	Х	24"	Х	72"
.125	Х	24"	Х	72"

We can shear to your width.

42 Alloy Roundbar

Diamter		Length
.125"	х	72"/144"
.156"	Х	72"/144"
.1875"	Х	144"
.255"	Х	115"
.312"	Х	115"
.437"	Х	132"/144"
.750"	Х	135"
1.01"	Х	135"

42 Alloy Coil

Base - Lead Frame - Deep Draw & Chemical Milling Quality

.004 x 12	.0095 x 12	.025 x 12				
.0045 x 12	.010 x 12	.030 x 12				
.005 x 12	.010 x 16 (halfhard)	.031 x 12				
.006 x 16	.0142 x 12	.040 x 12.5				
.0075 x 16	.015 x 12	.059 x 12.5				
.008 x 16	.020 x 12	.061 x 1.75				
Above slit to your width.						

*Large Pieces Up To .450" x 92" to 98" Wide x 228" to 268" Long Plate Available Certified To ASTM F30 & Mil I230IIC Class 5 • All Above Available From Stock



EAST COAST

3 Fir Court, Oakland, NJ 07436 **201-337-9400 • Fax: 201-337-9698** Toll Free: 800-524-4309 Email: Sales@nealloys.com

WEST COAST

1335 East Warner Ave., Santa Ana, CA 92705 714-556-5561 • Fax: 714-556-5562 Toll Free: 877-632-9378 Email: Sales@nealloyswest.com