



DIAMOND

WIRE SPRING COMPANY

Established 1939

SOUTHEAST PLANT

150 Landmark Ct.
Taylors, SC 29687
Phone: 800-933-7774
Fax: 864-268-6705

SOUTHWEST PLANT

4501 Candy Lane
Tyler, TX 75701
Phone: 800-238-3510
Fax: 903-581-6529

CATALOG SALES

1479 Glenn Ave
Glenshaw, PA 15116
Phone: 800-424-0500
Fax: 412-821-1642

MAIN PLANT

1901 Babcock Blvd
Pittsburgh, PA 15209
Phone: 800-816-5613
Fax: 412-821-2743

CORPORATE OFFICE

1479 Glenn Avenue
Glenshaw, PA 15116
Phone: 412-684-1201
Fax: 412-684-1206



DFARS 252.225-7014, Alt.1 prohibits prime government contractors and all suppliers at every tier from incorporating “specialty metals” (as defined in the clause) into military parts, components and/or end item deliverables unless the specialty metals have been melted in the United States, its outlying areas, or a qualifying country listed in DFARS 225.872-1:

Australia	Estonia	Latvia	Sweden
Austria	Finland	Luxembourg	Switzerland
Belgium	France	Netherlands	Turkey
Canada	Germany	Norway	United Kingdom – Northern Ireland
Czech Republic	Greece	Poland	
Denmark	Israel	Portugal	
Egypt	Italy	Slovenia	
	Japan	Spain	

Articles manufactured in a qualifying country, regardless of where the specialty metal may have been melted, are not subject to the requirement.

Based on the definition of “specialty metals”, as given in DFARS 252.225-7014, Music Wire Hard Drawn MB, and Oil Tempered MB spring wire are excluded from this requirement. However, Stainless Steel 301, Stainless Steel 302, Stainless Steel 316, Stainless Steel 17-7, and Oil Tempered Chrome Silicon are considered “specialty metals” (are not excluded) and therefore may be restricted for use under DFARS 252.225-7014.

Not all of the wire used by Diamond Wire Spring in the manufacture of our products is melted in the United States or in any of the other qualifying countries. Should the products you need fall under the DFARS 252.225-7014 requirement, you will need to contact Diamond Wire Spring Customer Service or Engineering so that your requirement can be processed as a custom transaction. This may involve an increase in price, lead time, or both, on a case by case basis, depending on the availability of a suitable supply of the restricted alloy required.

VISIT OUR WEBSITE AT www.diamondwire.com
SPRINGS FOR INDUSTRY CUSTOM MADE OR FROM STOCK