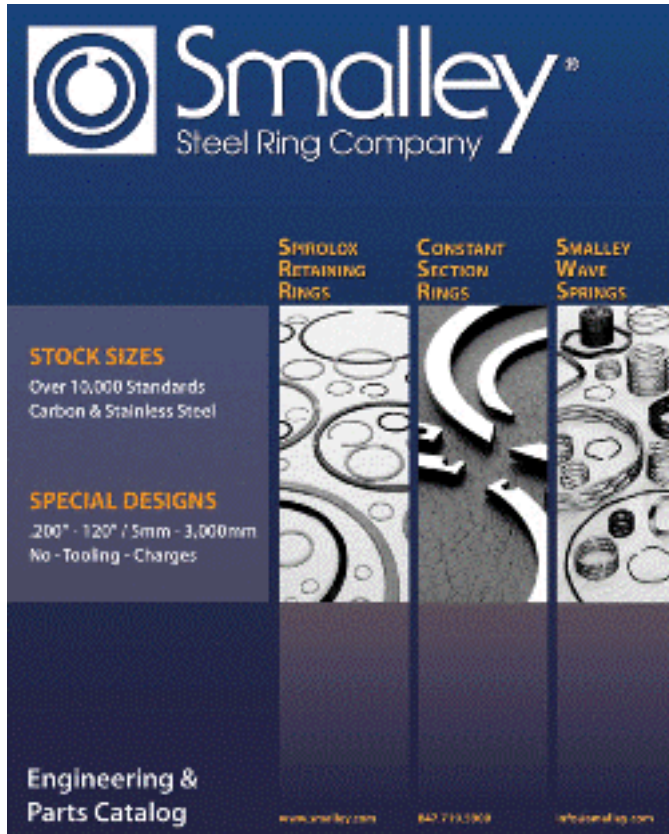


Smalley Steel Ring Company Introduces New Parts and Engineering Catalog



Smalley Steel Ring Company, world leader in the manufacturing and development of Spirolox Retaining Rings, Constant Section Rings, and Wave Springs announces the launch of a new Parts and Engineering Catalog. The new catalog combines previously existing Spirolox Retaining Ring and Wave Spring series with newly released series including, Hoopster Retaining Rings, Constant Section Rings, Metric Wave Springs, and Small Series Wave Springs.

Smalley is pleased to offer the new catalog to its customers. Bill McClelland, Smalley's Director of Engineering says, "The new catalog offers our customers a comprehensive look at all of Smalley's 10,000 standard parts. Newly updated content features 130 pages of part tables, engineering guides, design information, and expanded part offerings. The catalog is an ideal resource for engineers needing detailed product information for quick prototypes."

Spirolox rings are interchangeable with ordinary stamped retaining ring grooves and require no special tooling for removal. Smalley Wave Springs reduce heights by up to 50%, with the same force and deflection as standard coil springs and fit in tight radial and axial spaces. Over 10,000 stock parts are available from .25"- 16" in carbon and stainless steel. Specials are available from .200"- 120" with No-Tooling-Charges.

Smalley Steel Ring Company Introduces New Parts and Engineering Catalog

Published on Medical Design Technology (<http://www.mdtmag.com>)

The new catalog is offered both in paper and PDF formats. Both versions can be requested by going to: www.smalley.com/getcatalog [1].

More information is available at 847-719-5900 or www.smalley.com [2].

Source URL (retrieved on 01/29/2015 - 8:58pm):

http://www.mdtmag.com/product-releases/2011/08/smalley-steel-ring-company-introduces-new-parts-and-engineering-catalog?qt-most_popular=0&qt-video_of_the_day=0

Links:

[1] <http://www.smalley.com/getcatalog>

[2] <http://www.smalley.com>