SPECIAL HEAVY DUTY COMPRESSION SPRINGS





Anchor Danly
The Brands You Trust

Special Heavy Duty Compression Springs

CUSTOM SPRINGS

A custom spring is any spring that has:

- Unique physical attributes
 - Special wire material, plating or paint
 - Custom free lengths, diameters, solid heights, rates, number of coils or custom loads at a given deflection
- Critical tolerances
- Specific inspection or certification requirements
 - Military specifications
 - 100% inspection of critical characteristics
- Statistical reports
- Computer controlled mult-point tests

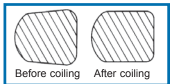




MANUFACTURING CAPABILITIES

- Outside diameters from 3/8" to 3" (9.5mm to 76.2mm)
- Free length from 1/2" to 36" (12.7mm to 914.4mm)
- Round Spring wire from 0.043" to ½" (1.1mm to 12.7mm)
- Standard rectangular wire up to 0.375" x 0.469" (9.5mm to 11.9mm

Modified trapezoidal cross section of rectangular wire springs changes to a "D" cross section during coiling to achieve a low stress level that means longer spring life.





COATINGS AVAILABLE

- Plain, no paint
- Oiled
- Cadmium Plate
- Dacromet[®]
- Electroless Nickel
- Any paint Color
- Powder Coating
- ♦ E-coat
- Zinc

SPRING SPECIALS QUOTING PROCESS

- Submit custom spring print
- Submit application information
 - Include description of application
 - Life expectations
 - Critical dimensions, tolerances, certifications required

Other Anchor Danly Spring Products

ANCHOR DANLY supplies the most extensive selection of springs and pressure control devices used in die sets, molds, fixtures and machines. Among the products **ANCHOR DANLY** stocks are the following:



Disc Springs

- Efficient use of space, providing high spring forces with small deflections
- May be used in series or parallel
- Available in a variety fo sizes

DieMax XL™ Die Springs

- Yields reliable, trouble-free performance
- High tensile strength chrome silicon material
- Meets ISO color codes

DieMax™ L Springs

- Yields reliable, trouble-free performance
- High tensile strength chrome silicon material
- Optimal rectangular wire design

JIS Springs

- Manufactured and color coded to the Japanese Industrial Standard
- Five load ratings: Extra Light, Light, Medium, Heavy and Extra Heavy
- Over 1,000 in-stock parts numbers

Marsh Mellow® Die Springs

- An effective alternative to costly nitrogen gas springs
- Widely used in the automotive and metal stamping industries
- ♦ Available from 1-1/8" to 6" O.D.

Utility Springs

- Engineered for durability
- Unlimited applications for general utility and industry
- Available in a variety of compression and extension springs

Formathane® Urethane

- Specially formulated for metalforming
- Greater abrasion resistance
- Higher pressures with added durability

Distributed by:



DANLY IEM LEMPCO Ithaca, MI

info@danly.com lempco@lempco.com

ANCHOR DIE SETS USA
Detroit, MI
ANCHOR DIE SETS USA
Grand Rapids, MI

wineng@anchorlamina.com graeng@anchorlamina.com

ANCHOR DIE SETS

Montreal, QC, Canada

ANCHOR DIE SETS

Cambridge, ON, Canada

moneng@anchorlamina.com cameng@anchorlamina.com

ANCHOR DIE SETS

Windsor, ON, Canada

LAMINA COMPONENTS
Farmington Hills, MI

wineng@anchorlamina.com sales@lamina.com

www.anchordanly.com

Danly. All rights reserved. AD118-1 01/08