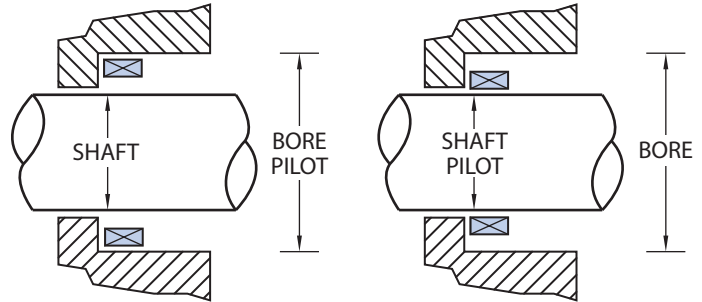


Quick Delivery on Custom Orders • No-Tooling-Cost™ • Precise Specifications • Engineering/Design Assistance
Complete this application checklist and challenge Smalley's Engineering staff.

Name _____ Title _____ Date _____
 Company _____ Phone _____ Fax _____
 Address _____ Email _____
 City _____ State _____ Zip Code _____ Country _____

DIMENSIONS IN: Standard Units Metric Units

Operates in _____ bore diameter
 Inside diameter clears _____ shaft
 Specify which diameter the spring should pilot closest to: Bore Shaft



LOAD DEFLECTION (Select One)

Group A

_____ @ _____ lb @ in N @ mm
Min - Max Load Work Height
 Free Height _____ Approximately

Group B

_____ @ _____ lb @ in N @ mm
Minimum Load Work Height 1
 _____ @ _____ lb @ in N @ mm
Maximum Load Work Height 2
 Free Height _____ Approximately

Group C (No load specified and spring rate is theoretical)

Free Height _____ (min) - _____ (max)
 # of Waves _____ Material Thickness _____
 Radial Wall _____

SKETCH

MATERIAL

Consider the environment:
 Temperature _____ ° F C
 Corrosive Media _____

 * Carbon Steel
 * 17-7 PH/C Stainless
 302 Stainless Steel
 316 Stainless Steel
 Inconel X-750
 Other _____

FINISH

* Oil dipped
 (Carbon Steel)
 * Vapor degreased
 and ultrasonic cleaned
 (Stainless Steel)
 Passivate
 Black Oxide
 Phosphate Coat
 Vibratory Deburr
 Other _____

 * Standards

FATIGUE: Specify estimated cycle life

Static Application 10⁶ Cycle Life
 Under 10⁵ Cycle Life Over 10⁶ Cycle Life
 10⁵ Cycle Life

QUANTITY:

Prototype _____
 Production _____

APPLICATION: (Description)

