

## Ordering Spiral Springs

Customer	
Contact	
Address	

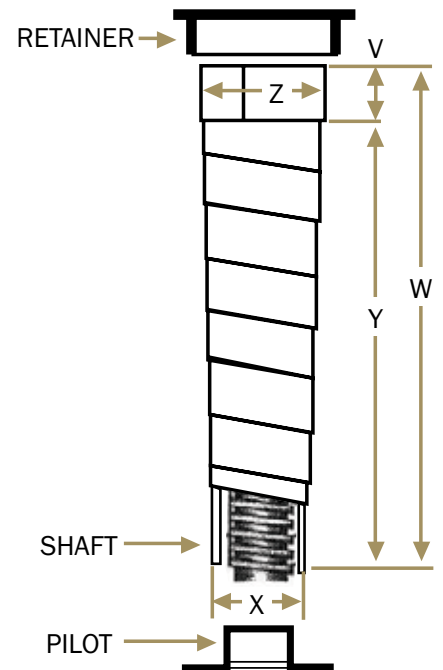
Date	
Phone	
Email	

Measurements are in:	<input type="checkbox"/> Inches <input type="checkbox"/> Millimeters
Diameter of Shaft, Screw, or Rod	
X is the inside diameter = Shaft outer + 8mm	
W is the extended length = Maximum exposed length of shaft	
V is the compressed length = Minimum exposed length of shaft	
Y is the stroke = W - V	
Z is the outside diameter = Maximum allowable area	

Material	<input type="checkbox"/> Blue Steel <input type="checkbox"/> Stainless Steel
Pilot	
Retainer	

**Tolerances** X +/- 1mm  
Z +/- 2mm

**Quantity Needed:** \_\_\_\_



### Choose Your Application

Installation of Cover	<input type="checkbox"/> Over End <input type="checkbox"/> Open Wound
Position of Cover	<input type="checkbox"/> Horizontal <input type="checkbox"/> Vertical <input type="checkbox"/> Angular <input type="checkbox"/> Variable
Operating Conditions for Cover	<input type="checkbox"/> Indoor <input type="checkbox"/> Outdoor <input type="checkbox"/> Wet <input type="checkbox"/> Dry <input type="checkbox"/> Magnetic Field <input type="checkbox"/> Oven/Furnace <input type="checkbox"/> Corrosive <input type="checkbox"/> Abrasive
Contamination by	<input type="checkbox"/> Oxides / Sand <input type="checkbox"/> Coolant <input type="checkbox"/> Dust <input type="checkbox"/> Oil <input type="checkbox"/> Chips <input type="checkbox"/> Salt Water <input type="checkbox"/> Ash / Welding Sparks <input type="checkbox"/> Wood chips / Sawdust <input type="checkbox"/> Other:
Working Temperatures	Max: _____ Min: _____ Details:
Speed of Stroke	
Frequency of Operation	Cycles per Minute: _____ Cycles per Day: _____ Internal Pressure: _____ External Pressure: _____

Any other conditions	
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