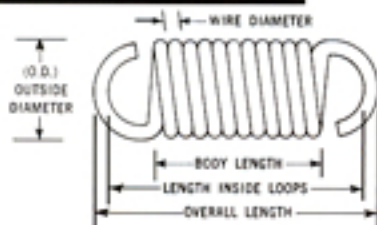




PRODUCTO CAN ASSIST YOU IN MAKING ANY SIZE OR TYPE OF SPRING.

## WE ARE THE SPRING SPECIALISTS!

### EXTENSION SPRINGS



#### TYPES OF ENDS USED ON EXTENSION SPRINGS



**B** FULL LOOP FROM CENTER



**C** DOUBLE FULL LOOP



**A** FULL LOOP FROM SIDE



**D** MACHINE HOOK



**E** DOUBLE TWISTED FULL LOOP OVER CENTER

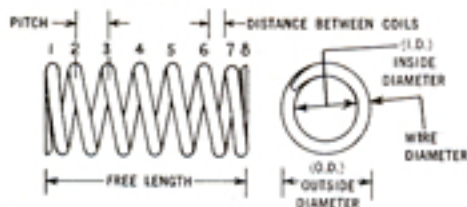


**F** SINGLE FULL LOOP CENTERED



**G** LONG ROUND END HOOK OVER CENTER

### COMPRESSION SPRINGS



#### STANDARD TYPES OF ENDS USED ON COMPRESSION SPRINGS



**Z** SQUARED END



**X** SQUARED END GROUND

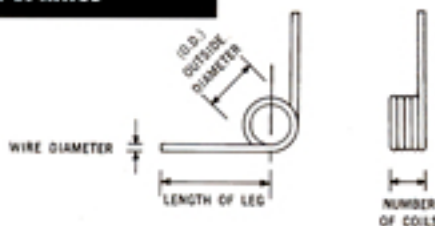


**Y** PLAIN END



**N** PLAIN END GROUND

### TORSION SPRINGS



Date: \_\_\_\_\_

Company Name: \_\_\_\_\_

Contact: \_\_\_\_\_

Position: \_\_\_\_\_

Phone: \_\_\_\_\_

Fax: \_\_\_\_\_

E-mail: \_\_\_\_\_

Quantity: \_\_\_\_\_ Date Required: \_\_\_\_\_

Dimensions/Type:  Inch  Metric

Compression  Extension  Torsion  Other

Description: \_\_\_\_\_

Inside Diameter: \_\_\_\_\_ Outside Diameter: \_\_\_\_\_

Fits in a Hole Size: \_\_\_\_\_ Fits over a Rod Size: \_\_\_\_\_

\_\_\_\_\_ Lbs. Load at \_\_\_\_\_ Inches. Free Length: \_\_\_\_\_

Total # of Coils: \_\_\_\_\_ Solid Height: \_\_\_\_\_

Wire Size: \_\_\_\_\_ Type of Ends: \_\_\_\_\_

Pitch: \_\_\_\_\_ R / L Wind: \_\_\_\_\_

If Extension - Length of Spring Inside of Hooks: \_\_\_\_\_

If Extension - Body Length: \_\_\_\_\_

Finish: \_\_\_\_\_

Type of Material if Known: \_\_\_\_\_

Working Environment: \_\_\_\_\_

#### IMPORTANT

Please photo-copy this page. Supply us with complete specifications, a drawing and a sample.

USE THIS INCH SCALE TO ASSIST WITH APPROXIMATE MEASUREMENTS

