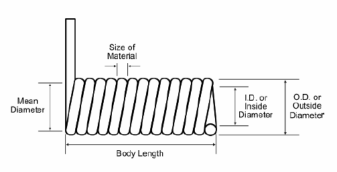
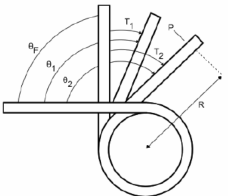
## Torsion Springs—Specification Form







Name	Phone Number
Mandatory Specifications (fill in only those required)	
To work over in. (mm) diameter shaft.     OUTSIDE DIAMETER	6. Length of moment arm (R) in. (mm)  7. Direction of helix (L, R, or optional)
a in. (mm) max. or	8. Type of ends
b in. (mm) ± in. (mm)  3. INSIDE DIAMETER  a in. (mm) min. or  b in. (mm) ± in. (mm)	Short Hook Ends Straight Offset Ends
4. Length of space available in. (mm)  5. Maximum wound position turns or of from free position.	Hinge Ends Straight Torsion Ends Special Ends
Advisory Data	

- 1. Wire diameter \_\_\_\_\_ in. (mm)
- 2. Mean coil diameter \_\_\_\_\_ in. (mm)

- 3. Number of coils \_\_\_\_\_
- 4.  $\theta_F = \underline{\hspace{1cm}}^{\circ}$  free angle reference

## **Special Information**

- Type of material \_\_\_\_\_
- 2. Finish \_\_\_\_
- 3. End use or application\_\_\_

4. Other	

Quantity Required: