

SPECIFICATION FORMS— TORSION SPRINGS



TABLE 1

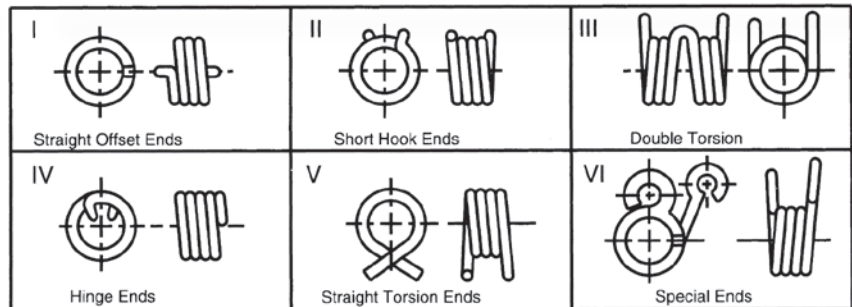
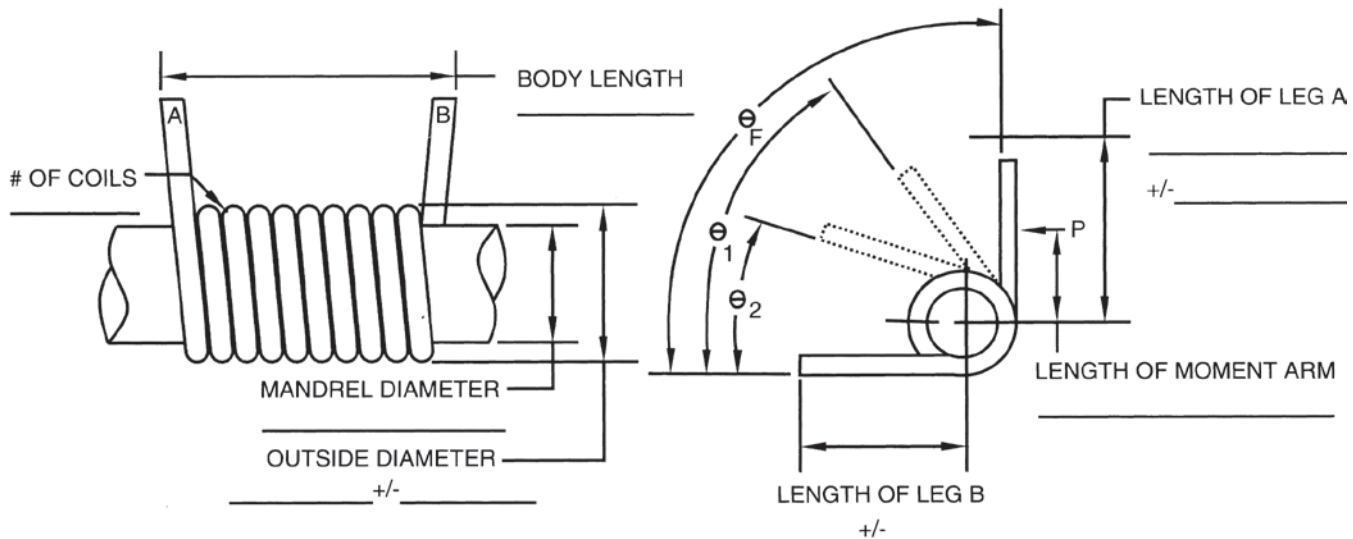
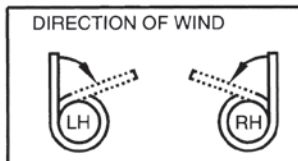


TABLE 2



INDICATE UNITS OF MEASURE (IN & LB), (MM & KG)

1. MATERIAL _____

2. WIRE DIA. _____

3. DIRECTION OF WIND LH, RH → SEE TABLE 2

4. END STYLE (A) I, II, III, IV, V, VI SEE TABLE 1

5. STYLE OF END (B) I, II, III, IV, V, VI

6. RATE _____ +/- _____ PER TURN (360°)

7. TORQUE 1 _____ +/- _____ AT Θ_1 °

8. TORQUE 2 _____ +/- _____ AT Θ_2 °

9. LENGTH OF SPACE AVAILABLE _____

10. MAXIMUM WOUND POSITION _____ ° FROM FREE POSITION.

11. Θ_F _____ FREE ANGLE OR POSITION

12. FINISH _____

13. FREQUENCY OF ROTATION _____ CYCLES/SEC.

AND WORKING RANGE Θ_1 ° TO Θ_2 ° DEFLECTION.

14. OPERATING TEMP. _____ °F

COMPANY: _____

ADDRESS: _____

CITY: _____ ST: _____ ZIP: _____

CONTACT: _____

PHONE: _____

FAX: _____

EMAIL: _____

QUANTITIES TO
BE QUOTED:

END USE OR
APPLICATION:
