



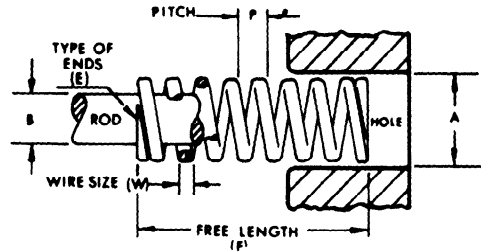
MATIS

SPECIAL SPRINGS

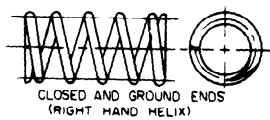
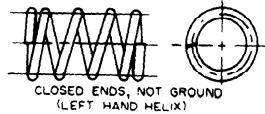
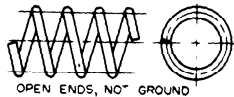
CALL US IF YOU HAVE A SPRING PROBLEM

COMPRESSION SPRING SPECIFICATION

- A. Outside Diameter or Hole Size
- B. Inside Diameter or Rod Diameter
- F. Free Length
- P. Pitch
- W. Wire Size
- E. Type of Ends—Squared (Ground)
Open (Not Ground)

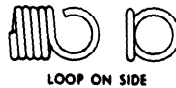
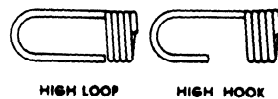
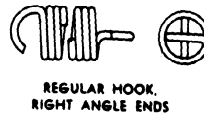
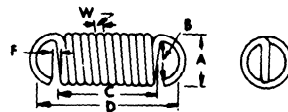


Use only such of these specifications as desired, when ordering special springs.



EXTENSION SPRING SPECIFICATION

- A. Outside Diameter
- B. Inside Diameter
- C. Length of Coil
- D. Length Inside Hooks
- E. Types of Ends
- F. Opening in Hooks
- W. Wire Size
- H. Relationship of Hooks — Parallels 90°, 180°, 270°
- P. Rate Per Inch in Pounds
- S. Wire Dia or Separate Hooks



SPECIAL SPRINGS CANNOT BE RETURNED FOR CREDIT

MATERIAL SPECIFICATIONS

Round oil tempered wire will be furnished unless otherwise specified. Specify decimal diameter, NOT gauge of wire. We can furnish oil tempered wire in flat, round and square. We can furnish bronze, stainless, monel or electric furnace chrome vanadium wire for special applications.

COMMERCIAL SPRING TOLERANCES WILL APPLY UNLESS OTHERWISE SPECIFIED.

SPECIAL SPRINGS CANNOT BE RETURNED

MINIMUM QUANTITY
10 PIECES