

AMMTECH SPRING Ltd. Compression Spring Specification Form 1A

FAX



AMMTECH Spring Ltd.

Mark Dueckman – Sales Manager
 300 - 2088 - #5 Road, Richmond, B.C.
 Canada, V6X 2T1
 Phone: 604-278-0600 Fax: 604-278-7480
 Toll Free: 1-877-774-6477
 E-mail: markd@ammtechspring.com
 Website: www.ammtechspring.com

ATTN: Mark Dueckman – Sales Manager

AMMTECH Spring Ltd.

Fax: 604-278-7480

Date:

Phone: 604-278-0600

Page:

Subject: Quotation Request

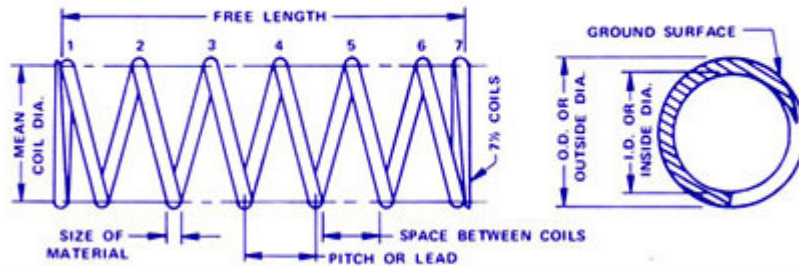
Return Contact Information For Quotation:

Company:		
Address:		
City:	Prov./State:	Postal Code/Zip:
Contact:		
Contact Title:		
Phone:	Fax:	
E-Mail:		

COMPRESSION SPECIFICATIONS

- CONSTANT DIAMETER
- BARREL OR HOURGLASS

- VARIABLE PITCH
- CONICAL

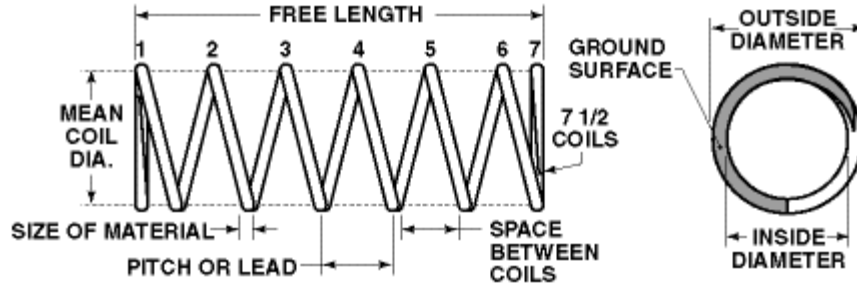


A compression spring is an open-coil helical spring that offers resistance to a compressive force applied axially.

AMMTECH SPRING Ltd. Compression Spring Specification Form 1A

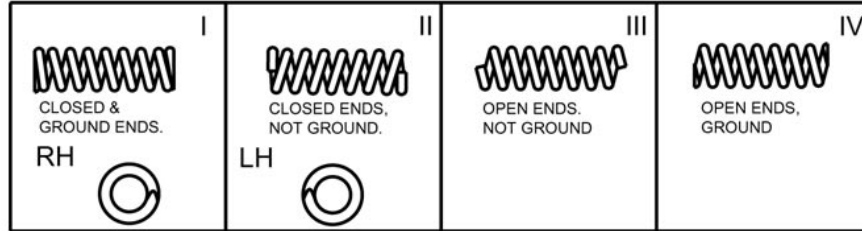
Compression Spring

Diagram A



Compression Spring Style of End {I, II, III, IV}

Diagram B



Specification Form

A. FREE LENGTH..... +/- [inches]

B. MAX SOLID HEIGHT..... +/- [inches]

C. MEAN COIL DIAMETER..... +/- [inches]

D. PITCH..... +/- [inches]

E. INSIDE DIAMETER..... +/- [inches]

F. OUTSIDE DIAMETER..... +/- [inches].

1. MATERIAL

2. WIRE SIZE {DIAMETER} [inches]

3. DIRECTION OF WIND {OPTIONAL, or LH, or RH}. Refer to Diagram B

4. STYLE OF END {I, II, III, or IV}. Refer to Diagram B

5. SQUARENESS

6. RATE [lb. per in.] +/-
 between lengths of: [inches] and [inches].

7. LOAD 1 [lb.] +/- [lb.] @ [inches]

8. LOAD 2 [lb.] +/- [lb.] @ [inches]

9. NUMBER OF ACTIVE COILS

10. TOTAL NUMBER OF COILS

11. FINISH

12. FREQUENCY OF COMPRESSION .. [cycles/sec., min., hour, day.],
 AND WORKING RANGE: [inches] to [inches] of length.

13. OPERATING TEMPERATURE [deg.F].

14. OTHER

>> QUANTITY TO BE QUOTED

>> END USE OR APPLICATION

WE DO IT RIGHT: BECAUSE WE CARE !