COMPRESSION SPRINGS SPECIFICATION FORM

Compression springs are generally specified to work in a bore or over a rod. They can be supplied with end coils closed and ground square for optimum alignment and reduced solid height. Springs can also be pre-stressed during manufacture to maintain length at elevated stress levels.

CLOSED & GROUND ENDS. RH III OPEN ENDS, NOT GROUND. LH OPEN ENDS, NOT GROUND.	
MAX SOLID HEIGHT ————————————————————————————————————	OUTSIDE DIAMETER
INDICATE UNITS OF MEASURE (IN & LB), (MM & N)	8. LOAD 2+/@
1. MATERIAL	_ 9. No. OF ACTIVE COILS
2. WIRE DIA	_ 10. TOTAL No. OF COILS
3. DIRECTION OF WIND <u>OPT LH RH</u>	11. FINISH
4. STYLE OF END <u>I II III IV</u>	12. FREQUENCY OF COMPRESSIONCYCLES/SEC
5. SQUARENESS	_ AND WORKING RANGELENGTH 1 TOLENGTH 2
6. RATE	°c
7. LOAD 1+/@	14. OTHER
QUANTITY TO QUOTE FORCUSTOMER NAME:	A/C No: ENQUIRY TAKEN BY:
CUSTOMER CONTACT	DATE TO SUPPLIER:
TEL No: EMAIL:	DATE PRICE RECEIVED: