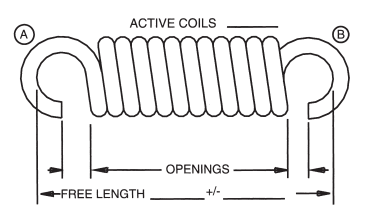
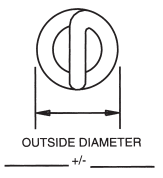


EXTENSION SPRINGS SPECIFICATION FORM

END STYLE	I MACHINE LOOPS	II CROSSOVER	III SIDE LOOPS	IV EXTENDED HOOKS		
LOOP TYPE				OPENING — FREE LENGTH		
RECOMMENDED LOOP LENGTH.						
MIN	1/2 I.D.	I.D.	I.D.	1.1 x I.D.		
MAX	1.1 x I.D.	I.D.	I.D.	AS REQUIRED		

LOOP/HOOK (A) LENGTH_____+/-___OPENING.____+/-___ LOOP/HOOK (B) LENGTH____+/-__OPENING.___+/-__





1. 107 (1 = 107 (=	
2. WIRE DIA	14. OTHER
3. DIRECTION OF WIND OPT, LH, RH	
4. END STYLE (A) I, II, III, IV (B) I, II, III, IV (SEE ABOVE)	COMP
C IT	

7. LOAD 1	+/	@	
8. LOAD 2	+/	@	
9. MAXIMUM EXT	ENDED LENGTH (IN	ISIDE ENDS)	WITHOUT SET
IO. RELATIVE LOO	P POSITION:R	ANDOM OR	ALIGNED
AT	DEGRESS +/		DEGREES
1. FINISH			

12. FREQUENCY OF EXTENSION _____CYCLES/SEC.
AND WORKING RANGE _____IN. TO _____IN. OF LENGTH

6. RATE_____+/-____BETWEEN _____ & _____

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

1 MATERIAL

13. OPERATING TEMP	² °F
14. OTHER:	
COMPANY	

COMPANY:		
ADDRESS:		
CITY:	ST:	ZIP:
CONTACT:		
PHONE:		
FAX:		
EMAIL:		
QUANTITIES TO BE QUOTED:		
END USE OR APPLICATION:		