Customer	Date	
Contact	Phone	
	Fax	
		Mean Diameter
Part #	Euclid Part#	
Outside Diameter	Type of Material	F.L.
Load 1 (lbs.)	@ Length 1	
Load 2 (lbs.)	@ Length 2	Wire Diameter
Type of Ends	Maximum Solid	Load 1 (lbs) @ Length 1
Free Length	Spring Rate (Pounds / Inch)	Pitch
		<u> </u>
		Load 2 (lbs) @ Length 2
Wire Diameter	Modulus of Rigidity	Total Coils @
Mean Coil Diameter	Estimated Load @ Solid	
Active Coils	Tensile Strength of Material	
Total Coils	Tensile Strength % allowable	
Pitch	Maximum Allowable Stress	(())
Actual Solid Height	Wahl Corrective Factor	
Load @ Solid Height	Feet / Pound Material	I.D. 0.D.
Calculated Free Length	Calculated Weight / Piece	
Inside Diameter	Spring Index	
		<u> </u>
	Ţ	Note: All dimensions are in inches
Uncorrected Stress @ Load1	Corrected Stress @ Load 1	
Uncorrected Stress @ Load2	Corrected Stress @ Load 2	Green - Acceptable Stress Level
Uncorrected Stress @ Solid	Corrected Stress @ Solid	Red - Over maximum allowable design stress, setting likely
Calculated Set Point Load (Lbs.)	Calculated Set Point Length (In.)	

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