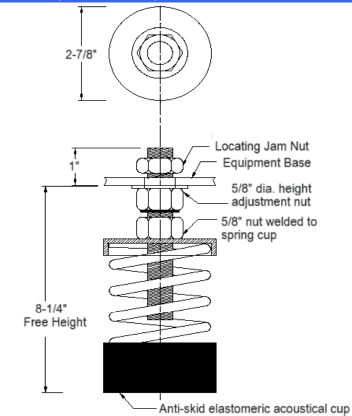
VIBRATION MANAGEMENT CORPORATION

5930 THOMAS ROAD, HOUSTON, TEXAS 77041, U.S.A

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NOTES

- 1. Springs have 50% additional travel to solid beyond rated load.
- 2. Isolators should be selected in the range of -30% to +25% of rated load.
- 3. Consult spring chart for isolator performance data.

N.T.S

ISOLATOR	RATED	SOLID
MODEL	LOAD	LOAD
	(lbs)	(lbs)
BY-201	60	90
BY-202	100	150
BY-203	150	225
BY-204	250	375
BY-205	400	600
BY-206	700	1050
BY-207	926	1390
BY-201-219	593	890
BY-202-219	633	950
BY-203-219	683	1025
BY-204-219	783	1175
BY-205-219	933	1400
BY-206-219	1233	1850
BY-207-219	1460	2190
	-	

FEATURES

- * Large diameter laterally stable springs
- * Weld-free construction
- * Anti-skid elastomeric acoustical cup
- * Built-in leveling device
- * Center mounting hole furnished as standard
- * High deflection, low natural frequency
- * Spring elements color-coded for easy field verification

Notes / Remarks :	Project :	Title:	BY	Drawing no.
	Client :		Free-standing Spring Mount	S-2020.12
	Consultant :		Rubber Cup Construction	
	Representative :		(2" deflection)	Rev. 0