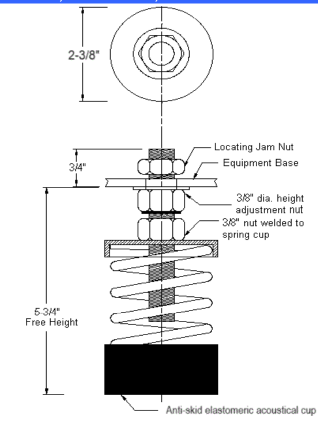
## **VIBRATION MANAGEMENT CORPORATION**

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

**INTERNET ADDRESS:** www.vimco.biz





## **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)
BW-101	56	85
BW-102	76	115
BW-103	113	170
BW-104	150	225
BW-105	216	325
BW-106	300	450
BW-107	400	600
BW-108	500	750
BW-109	600	900
BW-110	733	1100
BW-111	866	1300
BW-112	1000	1500
BW-101-113	507	761
BW-102-113	526	789
BW-103-113	554	831
BW-104-113	582	874
BW-105-113	647	971
BW-106-113	716	1075
BW-107-113	800	1200
BW-108-113	921	1382
BW-109-113	1066	1600
BW-110-113	1106	1660
BW-111-113	1240	1860
BW-112-113	1466	2200
FEATURES	•	•

## **FEATURES**

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

Project :	Title:
Client :	Free-standing
Consultant :	Rubber Cup (
Representative :	(1" defle
	Client : Consultant :

Drawing no.

Spring Mount S-2020.03 Construction lection)

Rev. 0