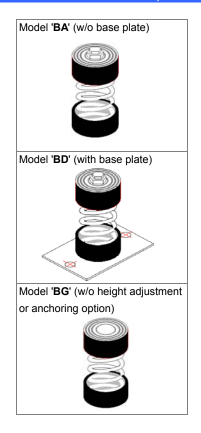
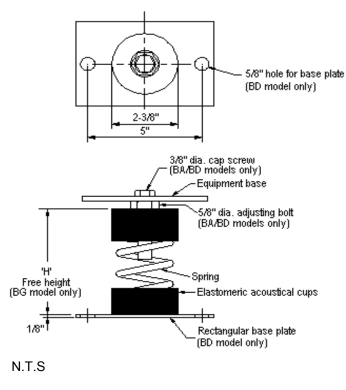
# **VIBRATION MANAGEMENT CORPORATION**

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

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





1001.1-0-	T	00:15				
ISOLATOR	RATED	SOLID	Н			
MODEL	LOAD	LOAD				
	(lbs)	(lbs)	(inches)			
Bx-121	40	60				
Bx-122	66	100				
Bx-123	110	165				
Bx-124	173	260	3 3/4			
Bx-125	246	370				
Bx-126	300	450				
Bx-127	560	840				
Bx-101	56	85	5			
Bx-102	76	115				
Bx-103	113	170				
Bx-104	150	225				
Bx-105	216	325				
Bx-106	300	450				
Bx-107	400	600				
Bx-108	500	750				
Bx-109	600	900				
Bx-110	733	1100				
Bx-111	866	1300				
Bx-112	1000	1500				
× Choose appropriate isolator i	model: BA BD BC us	ina mountina etylo	diagrams on l			

<sup>×</sup> Choose appropriate isolator model: BA,BD,BG using mounting style diagrams on left.

### **NOTES**

- 1. Isolators have a min. operating Kx/Ky ratio of 1.0
- 2. Springs have 50% additional travel to solid beyond rated load.
- 3. Isolators should be selected in the range of -30% to +25% of rated load.
- 4. Consult spring chart for isolator performance data.
- 5. Free height indicated above is for BG isolator. For BA add 3/4"; for BD add 7/8".

### **FEATURES**

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

Notes / Remarks :	Project :	Title:	BA / BD / BG	Drawing no.
	Client :	Free-standing Spring Mount S-2025.01		
	Consultant :	Rubber Cup Construction		
	Representative :		(1" deflection)	Rev. <b>3</b>