MASON INDUSTRIES, Inc.

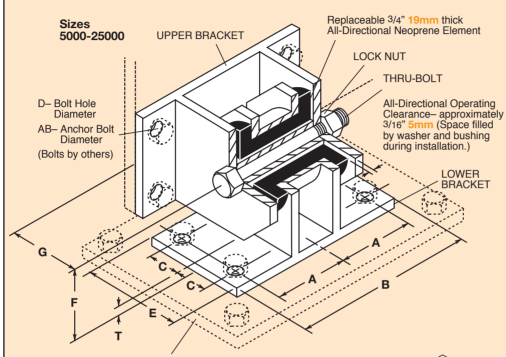
Manufacturers of Vibration Control Products

350 Rabro Drive Hauppauge, NY 11788 631/348-0282 FAX 631/348-0279 Info@Mason-Ind.com www.Mason-Ind.com 2101 W. Crescent Ave., Suite D Anaheim, CA 92801 714/535-2727 FAX 714/535-5738 Info@MasonAnaheim.com www.MasonAnaheim.com ALL-DIRECTIONAL
SEISMIC SNUBBER
with CALIFORNIA
OSHPD No. OPA-0197

Z-1011

DATA SHEET DS-300A-2.2

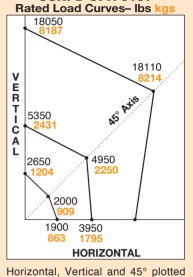
Z-1011 ALL-DIRECTIONAL SEISMIC SNUBBER Sizes 500 - 25000



When Steel Sole Plates are used, level and anchor Sole Plates properly to concrete. Snubber Baseplate may be bolted or welded to Sole Plate.

INSTALLATION INSTRUCTIONS:

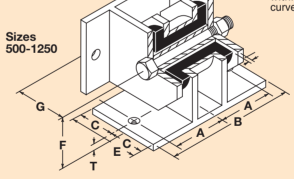
- Snubbers are inactive during normal operation and clearance must be maintained.
- To maintain clearances around isolation bushing, unit is furnished with spacer washers and a spacer bushing, these to remain in unit during installation only.
- If snubbers are installed on equipment such as blowers or pumps with flexible connections that move and remain in a different position during operation, final positioning and adjustment of snubbers must be made with equipment in operation.
- Use shims at brackets as required so that units are installed without applying pressure on spacer washers or bushing.
- 5. After units are installed, remove spacer washers and bushing as follows:
 - a. Remove lock nut from thru-bolt and remove thru-bolt.
 - b. Remove anchor bolts from one bracket. If bracket was shimmed, note shim position.
 - c. Remove bracket and remove spacer washers and spacer bushing.
 - d. Reinstall bracket and thru-bolt. Shim as before if shims were used.
 - e. Lock thru-bolt in place with iam nut.



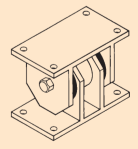
OSHPD OPA-0197

Horizontal, Vertical and 45° plotted Ratings are California OSHPD submitted values having the OSHPD Anchorage Preapproval Number OPA-0197. Testing and calculations were performed to meet OSHPD criteria.

To use OSHPD submitted rated load curves: 1) Calculate Vertical and Horizontal Forces on mounting including translations and overturning moments. 2) Plot Horizontal Load vs Vertical Load. The point must fall within the area below the OSHPD curve.



ALTERNATE 180° POSITION



TYPE Z-1011 1G ALL DIRECTIONAL LOAD RATINGS AND DIMENSIONS

	Туре	Size	G All Direction Load Ratings	AB	В	С	D	Е	F	G	Т	
U.S.A. or		500 1250	500 lbs. 1250 lbs.	31/8 33/8	3/8 1/2	71/2 81/4	11/2 3	1/2 5/8	3 6	21/2 43/8	3 43/8	1/4 3/8
British (lbs & inches)	Z-1011-	5000 13000 25000	5000 lbs. 13000 lbs. 25000 lbs.	5 6 6 ³ /8	5/8 1 11/4	121/2 141/2 16	21/2 23/4 41/8	3/4 11/8 13/8	7 8 11	5 53/4 8	5 53/4 8	1/2 3/4 1
Metric	Z-1011-	500 1250	227 kgs. 568 kgs.	79 86	10 13	191 210	38 76	13 16	76 152	64 111	76 111	6 10
(kgs & mm)		5000 13000 25000	2273 kgs. 5909 kgs. 11364 kgs.	127 152 162	16 25 32	318 368 406	64 70 105	19 29 35	178 203 279	127 146 203	127 146 203	13 19 25

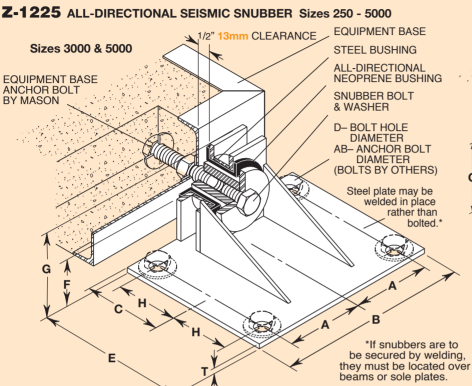
MASON INDUSTRIES, Inc.

Manufacturers of Vibration Control Products

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Z-1225

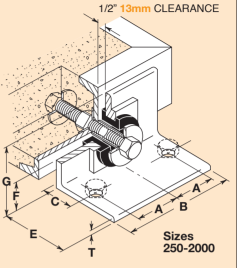
DATA SHEET DS-300B-2.2



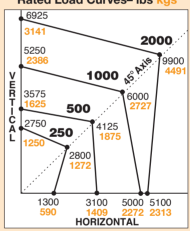
NOTES:

- Neoprene Bushings are 1/4" 6mm thick throughout.
- 2. All Operating Clearances are 1/4" 6mm.
- 3. Set Base Anchor to protrude 3/4" 19mm from face to face.
- 4. A continuous rod, threaded on each end and protruding 3/4" 19mm from both the faces of the base may be used to secure the threaded steel bushings in lieu of the individual Base Anchor Bolts.
- 5. Normal clearance between base & floor is 1" 25mm.
- 6. Distance from Base Anchor Bolt centerline to bottom of base is F minus 1" 25mm.
- When 2" 51mm clearance between base and floor is specified, use 1" 25mm spacer plate under snubber angle.

- Earthquake restraining angles are to be installed after equipment is in operation to assure design clearances are maintained as follows:
 - a. Remove snubber bolt and washer.
 - b. Screw steel bushing on Base Anchor Bolt protrusion.
 - c. Pass Restraining Angle over steel bushing so it is centered horizontally.
 - d. Raise or lower base with spring adjustments or shim Restraining Angle so steel bushing is centered vertically.
 - e. Set Restraining Angle so inside vertical face is 1/2" 13mm clear of base and parallel to it
 - f. Mark and set AB anchor bolts or weld angle in position.
 - g. Replace snubber bolt and washer and tighten in position.



OSHPD OPA-0196 Rated Load Curves- lbs kgs



Horizontal, Vertical and 45° plotted Ratings are California OSHPD submitted values having the OSHPD Anchorage Preapproval Number OPA-0196. Testing and calculations were performed to meet OSHPD criteria.

To use OSHPD submitted rated load curves: 1) Calculate Vertical and Horizontal Forces on mounting including translations and overturning moments. 2) Plot Horizontal Load vs Vertical Load. The point must fall within the area below the OSHPD curve.

TYPE Z-1225 1G ALL DIRECTIONAL LOAD RATINGS AND DIMENSIONS

	Туре	Size	1G All Directional Load Ratings	A	AB	В	С	D	E	F	G	Н	т	Equipment Base Anchor Bolt Size & Length
U.S.A. or British (lbs & inches)	Z-1225-	250 500 1000 2000	250 lbs 500 lbs 1000 lbs 2000 lbs	2 23/4 3 5	1/2 1/2 5/8 3/4	5 7 8 12	11/2 2 21/2 3	5/8 5/8 3/4 7/8	3 4 5 6	21/8 23/8 21/2 3	31/2 4 5 6	_ _ _	1/4 1/4 3/8 1/2	1/2"-13 UNC-4" 5/8"-11 UNC-6" 3/4"-10 UNC-6" 3/4"-10 UNC-6"
		3000 5000	3000 lbs 5000 lbs	43/4 6	3/4 1	12 15	5 6	7/8 11/8	10 12	31/4 31/2	63/8 63/8	33/4 43/4	3/8 3/8	7/8"-9 UNC-6" 1"-8 UNC-6"
Metric (kgs &	Z-1225-	250 500 1000 2000	113 kgs 227 kgs 455 kgs 909 kgs	51 70 76 127	13 13 16 19	127 178 203 305	38 51 64 76	16 16 19 22	76 102 127 152	54 60 64 76	89 102 127 152	=	6 6 10 13	1/2"-13 UNC-4" 5/8"-11 UNC-6" 3/4"-10 UNC-6" 3/4"-10 UNC-6"
mm)		3000 5000	1364 kgs 2273 kgs	121 152	19 25	305 381	127 152	22 29	254 305	83 89	162 162	95 121	10 10	7/8"-9 UNC-6" 1"-8 UNC-6"