MASON INDUSTRIES, Inc. Manufacturers of Vibration Control Products

Manufacturers of N 350 Rabro Drive Hauppauge, NY 11788 631/348-0282 FAX 631/348-0279 Info@Mason-Ind.com

Arrive 2101 W. Crescent Ave., Suite D

'11788 Anaheim, CA 92801

82 714/535-2727

0279 FAX 714/535-5738

ad.com Info@MasonAnaheim.com

www.Mason-Ind.com

JOB NAME
CUSTOMER
CUSTOMER P.O.
MASON M.I.
DWG. NO

Z-1011

All-Directional Seismic Snubber Sizes 500-1250

Z-1011 500-thru 1250 NOTE: Upper and Lower Bracket Plates are identical	Replaceable 3/4" (All-Directional Neo \	19mm) thick prene Element ıru Bolt	INSTALLATION INSTRUCTIONS:				
D - Bolt Hole Diameter Upper Bra	acket	All-Directional Operating Clearance approximately 3/16" (5mm)					
AB - Anchor Bolt Diameter (Bolts by Others)		(Space filled by washer and bushing during installation)	bushing, unit is furnished with spacer washers and bushing. These are to remain in the unit during				
Lock Nut		Lower	 installation only. 3. 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. 				
G	A	B	 Use shims at brackets as required so that units are installed without applying pressure on spacer washers or bushing. 				
F E C	When Steel 6	NORMAL 90° POSITION Sole Plates are used	5. After units are installed, remove spacer washers and bushing as follows:a. Remove lock nut from thru-bolt and remove thru-bolt.				
ALTERNATE 180° POSITION	level and and to concrete.	chor Sole Plates properly Snubber Base Plate may welded to Sole Plate.	b. Remove anchor bolts from one bracket.If bracket was shimmed, note shim position.c. Remove bracket and remove spacer				
	bo bollod of	worded to colo i late.	washers and bushing. d. Reinstall bracket and thru-bolt. If shims were used, shim as before.				
TYPE Z-1011 LOAD RATINGS and DIMENSIONS							
		Load A AB Size Rating	B C D E F G T				
	U.S.A. or (lbs. & British inches)	500 500 3 1/8 3/8 1250 1250 3 3/8 1/2	7 1/2 1 1/2 1/2 3 2 1/2 3 1/4 8 1/4 3 5/8 6 4 3/8 4 3/8 3/8				
	Metric (kgs. & mm)	500 227 79 10 1250 568 86 13	191 38 13 76 64 76 6 210 76 16 152 111 111 10				

					\neg
	TYPE	QTY.		TAG	
FORM S-100	09/2008	OWN:	CHKD:	DATE:	DWG. No.