MASON INDUSTRIES, Inc. Manufacturers of Vibration Control Products

Manufacturers of Vib. 350 Rabro Drive 2 Hauppauge, NY 11788 631/348-0282 FAX 631/348-0279 Info@Mason-Ind.com

Arrive 2101 W. Crescent Ave., Suite D

7 11788 Anaheim, CA 92801

82 714/535-2727

0279 FAX 714/535-5738

Info@MasonAnaheim.com

www.Mason-Ind.com

JOB NAME	
CUSTOMER	
CUSTOMER P.O.	
MASON M.I.	DWG. NO
NO. REQ'D	TAG NO

Bolted Modular Concrete Base With Z-1225 Seismic Snubbers

MANUF			TYPE SUCTION SIZE CLOSE COUPLED		MOTOR H.P.	
SIZE MODEL				FRAME SIZE		
BASE NUMBER					R.P.M.	
BASE NOWBER			DOOBLE GOOTIO		TX.1 .IVI.	
WEIGHTS:	STEEL BASE	BASE w/ CONCRETE		PUMP WE	PUMP WEIGHT	
REF. DWG. NO FOR SPRING NO		MOUNT ORM NO		SPECIFIED DEFLECTION		
Typical Base locations, se NOTE: 3/8" equivalent in 1/2" Round Is equivalent in 1/2" Round Is BMC-6 A C FIELD NO 1. After co 2. Concret Supplied BMASON IN Yes No Base Term Ancil Bolt Sleed Fish Loos Rein Stee Weld	e Layout- For actual se plan view below. Square Bar is area to Ba	Typ. "Dia. Hole Typ. (4 Req'd.) ck up base 1" to lason. Minimum Mini	Clearance SLF-B, -C or -Ci Springs Anchor Bolt Sleeves (See Detail) Install mounts. In Floor Space Req'd. 1 1/4" Typ. Sq. Bar * Anchor Bolts (by Others) In Layer Sq. Bar O.C.E.W. bottom	ANCHOR BOL-FOR 1/4" TO 3/4 Hex or Square Nut and Washer by Others B2, (or Thread By C	SPECIFIED DEFLECTION T SLEEVE DETAIL I" ANCHOR BOLTS Bolt Extension as Required Steel Fishplate by Mason Anchor Bolt Templates Bolted in Place by Mason Cast Iron Sleeve by Mason Square 1/2" Spacer Nut by Others for 1/4" 5/16" or 3/8" Sizes Square Nut by Others Anchor Bolt ed Rod with two Jam Nuts) Others Embedded 4" ANCHOR BOLT INSTALLATION INSTRUCTIONS 1. BMK Bases ordered with Anchor Bolt Templates are furnished with templates already in place. The Mounting Carton contains the necessary number of cast iron sleeves and fishplates shown in position on the base drawing. 3. Install Anchor Bolts in position in locations shown on the drawing before pouring concrete.	
FORM S-8	34 10/2008	DWN:	CHKD:	DATE:	DWG. No.	