

PROPRIETARY: EXCEPT AS OTHERWISE AGREED IN WRITING, THE INFORMATION AND DESIGN DISCLOSED HEREIN ARE THE PROPERTY OF THE VMC GROUP AND MUST NOT BE COPIED OR DISTRIBUTED OUTSIDE THE VMC GROUP EXCEPT TO AUTHORIZED PERSONS WITH A GENUINE NEED TO KNOW WHO BY THE USE HEREOF ACKNOWLEDGE THE VMC GROUP'S OWNERSHIP AND AGREE TO MAINTAIN THIS INFORMATION AND DESIGN IN STRICT CONFIDENCE.

120R-101755 RE	V.:8 3/15/22		REV.	DESCRIPTI	ON	DATE	BY
 READ INSTRUCTION 1. LOCATE ISOLATO POSITIONS DESIG 2. ALL LIMIT BOLTS, SHIPPING NUT ON TOUCHES THE BC POSITION. DO NO FACTORY SETTIN OCCURS, AS IN TI 3. THE VMC GROUP SURFACE. WHEN EQUIPMENT OPEI BE BOLTED. STYI FLANGE BEAM BC DRAWING. WHEN THE APPLI SUBJECT TO HIGH EVALUATE ANCHO FORCES. TYPE M AND WIND APPLIG GROUP TYPE MS SUBJECT TO SEIS ATTACHMENT. SOLATORS ARE S THE TOP PLATE A WHEN ISOLATOR THE ADJUSTMENT OPERATING WEIG BY STARTING AT J CLOCKWISE TWO EACH ISOLATOR JU THAT AND OTHER APPROXIMATELY THE SHIMS, THE A SHIMS. 	S IN THEIR ENTIRETY BEFORE BEGINNING. SIN THEIR ENTIRETY BEFORE BEGINNING. SNATED IN THE VMC GROUP SUBMITTAL, SHEET 1. ARE FACTORY SET AND BONDED IN PLACE. THE N THE LIMIT BOLT MUST BE LOWERED UNTIL IT DLT HEAD. THE NUT WAS SHIPPED IN THE RAISED DT ATTEMPT TO READJUST THE LIMIT BOLTS. G ASSURES UNIFORM BOLT LOADING IF UPLIFT HE CASE OF A COOLING TOWER BEING DRAINED. RECOMMENDS BOLTING ALL ISOLATORS TO A FLAT I A WEIGHT CHANGE OCCURS IN EXCESS OF 20% OF RATING WEIGHT, THE ISOLATOR BASE PLATE MUST LE "A" TOP PLATE MUST BE USED WITH A WIDE DLTED TO TOP PLATE AS SHOWN ON SUBMITTAL CATION IS OUTDOORS AND THE EQUIPMENT WILL BE H WINDS, THE OWNER'S REPRESENTATIVE MUST DR TYPE AND SIZE TO EFFECTIVELY RESIST WIND HE ISOLATORS ARE RESTRICTED TO LOW SEISMIC CATIONS, STEEL ATTACHMENT ONLY. USE VMC ISOLATORS TO ISOLATE EQUIPMENT THAT WILL BE SMIC AND WIND FORCES WITH CONCRETE SHIPPED TO THE JOB SITE WITH SHIMS BETWEEN ND HOUSING. THESE SHIMS MUST BE IN PLACE IS POSITIONED UNDER EQUIPMENT. T PROCESS CAN ONLY BEGIN AFTER FULL SHIPPED TO THE JOB SITE WITH SHIMS BETWEEN ND HOUSING. THESE SHIMS MUST BE IN PLACE IS POSITIONED UNDER EQUIPMENT. T PROCESS CAN ONLY BEGIN AFTER FULL SHIPPED TO THE JOB SITE WITH SHIMS DETWEEN ND HOUSING. THESE SHIMS MUST BE IN PLACE IS POSITIONED UNDER EQUIPMENT. T PROCESS CAN ONLY BEGIN AFTER FULL SHIPPED TO THE JOB SITE WITH SHIMS DETWEEN ND HOUSING. THESE SHIMS MUST BE IN PLACE IS POSITIONED UNDER EQUIPMENT. T PROCESS CAN ONLY BEGIN AFTER FULL SHIPPED TO THE JOB SITE WITH SHIMS DETWEEN ND HOUSING EACH TWO TURNS TO COMPRESS THE MUT AND TOR AND TURNING THE ADJUSTING NUT TURNS. PROCEED AROUND THE EQUIPMENT TO ADJUSTING EACH TWO TURNS TO COMPRESS THE MLY. CONTINUE THIS ADJUSTING PROCESS UNTIL JST RISES OFF THE SHIMS. STOP ADJUSTMENT ON R ISOLATORS AS THEY RISE OFF SHIMS 1/32". WHEN ALL ISOLATORS HAVE RISEN ABOVE ADJUSTMENT PROCESS IS COMPLETE. REMOVE ALL TION TO THE INSTALLATION IS NOT NORMALLY	SL REMOVABLE ADJUSTING BOLT 3/8 GAP (AFTER ADJUSTMENT)		BEAM, BY OTHER	REN STE	IOVABL EL SHIN PPING E T-STOP	.E M BOLT
REQUIRED. THE OF THE COMPONI PROBLEMS ARE C CORROSION CON 8. IF THE SPRING PA	VMC GROUP SUGGESTS A SEMIANNUAL INSPECTION ENTS FOR POSSIBLE CORROSION PROBLEMS. IF DBSERVED, CONSULT THE VMC GROUP OR ITROL EXPERTS TO RECTIFY THE PROBLEM. ACKAGE MUST BE REMOVED, CONTACT A FACTORY E FOR SPRING REMOVAL INSTRUCTIONS.					DIA HO ſYP)	LE
					5, COMPOUNDS, OR FINISH BE SUBSTITUTED AS THE		
	CERTIFIED FOR: JOB NAME: CUSTOMER :	MODEL ME-3R 5500-8320 L SPRING ISOLATORS WIT INTERNAL ADJUSTMEN		VMC	SCALE : NONE SHEET: 2 OF 2	₩ e M	^{1 b} e r 5CMA
	CUSTOMER P.O.: SALES ORDER:	3 INCH DEFLECTION	-	GROUP THE POWER OF TOGETHER* Bloomingdale, NJ 07403 Houston, TX 77041	DRAWING NO.:	1	REVISION

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