

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-101714 REV.: 7		REV.	DESCRIPTION	DATE	BY
READ INSTRUCTIONS IN THEIR ENTIRETY BEFORE BEGINNING					L
 LOCATE ISOLATORS UNDER EQUIPMENT AFTER DETERMININ POSITIONS DESIGNATED IN THE VMC GROUP SUBMITTAL, SI- ALL LIMIT BOLTS ARE FACTORY SET AND BONDED IN PLACE. SHIPPING NUT ON THE LIMIT BOLT MUST BE LOWERED UNTIT TOUCHES THE BOLT HEAD. THE NUT WAS SHIPPED IN THE F POSITION. DO NOT ATTEMPT TO READJUST THE LIMIT BOLT FACTORY SETTING ASSURES UNIFORM BOLT LOADING IF UP OCCURS, AS IN THE CASE OF A COOLING TOWER BEING DRA THE VMC GROUP RECOMMENDS BOLTING ALL ISOLATORS T FLAT SURFACE. WHEN A WEIGHT CHANGE OCCURS IN EXCE 20% OF EQUIPMENT OPERATING WEIGHT, THE ISOLATOR BA PLATE MUST BE BOLTED. THE LOAD MUST BE CENTERED OI ISOLATOR TO AVOID ECCENTRIC LOADING OF TOP PLATE, W WOULD TILT THE TOP PLATE OF THE ISOLATOR. THE TOP PI THE ISOLATOR MUST BE UNIFORMLY LOADED ACROSS ENTI LENGTH OF TOP PLATE OR THE EQUIPMENT MUST BE BLOCF UNTIL LOAD IS TRANSFERRED TO THE ISOLATOR. THE VMC MUST BE ADVISED BEFORE THE ISOLATORS. ARE RELEASED PRODUCTION TO EVALUATE ANY VARIANCE TO THESE REQUIREMENTS. WHEN THE APPLICATION IS OUTDOORS AND THE EQUIPMEN BE SUBJECT TO HIGH WINDS, THE OWNER'S REPRESENTATT MUST EVALUATE ANCHOR TYPE AND SIZE TO EFFECTIVELY I WIND FORCES. TYPE MT ISOLATORS ARE NOT SUITABLE FO SEISMIC APPLICATIONS. USE VMC GROUP TYPE MS ISOLAT ISOLATOR SARE SHIPPED TO THE JOB SITE WITH SHIMS BEIN FT THE TOP PLATE AND HOUSING. THESE SHIMS MUST BE IN PI WHEN ISOLATOR IS POSITIONED UNDER EQUIPMENT. THE ADJUSTING AT ANY ISOLATOR AND TURNING THE ADJUSTING NUT CLOCKWISE TWO TURNS. PROCEED AROUL EQUIPMENT TO EACH ISOLATOR AND JUSTING EACH TWO TURE COMPRESS THE SPRINGS UNIFORMLY. CONTINUE THIS ADJ PROCESS UNTIL ONE ISOLATOR ADJUSTING EACH TWO TURE ADJUSTIMENT ON THAT AND OTHER ISOLATORS AN THEY RHIS ADJUSTMENT ON THAT AND OTHER ISOLATORS AN THEY SALJ PROCESS UNTIL ONE ISOLATOR JUST RESE OFF THE SHIMS ADJUSTMENT ON THAT AND OTHER ISOLATORS AN THEY SALJ PROCESS INTEL SPRINGS UNIFORMLY. CONTINUE THIS ADJ PROCESS INTEL SPRINGS UNIFORMLY. CONTINUE THIS ADJ PROCESS THE SPRINGS UNFORM	AG IEET 1. THE IT AAISED S. LIFT NNED. OA SSOF REMOVABLE ADJUSTING BOLT THE HICH ATE OF RE GGOUP FOR T WILL VE RESIST BR ORS TO ORCES. WEEN LACE BE ND THE INS TO USTING S. STOP SE OFF RISEN TE. LY ION MC E		SHI SHI SHI SHI SHI SHI 2 T		UT BOLT E W
	MODEL MT-2D 75-1640 LBS.		NONE	Men	1ber
	SPRING ISOLATORS WITH INTERNAL ADJUSTMENT AND		SHEET: 2 OF 2	`,∵,⊸₩	FMP
CUSTOMER P.O.:	ELASTOMERIC PAD-COVERED TOP P	LATE			REVISION
SALES ORDER:	2 INCH DEFLECTION		The Power of Together Bloomingdale, NJ 07403		
SALES ORDER	SCLOSED HEREIN ARE THE PROPERTY OF THE VMC GROUP AND MUST NOT BE COPIED OR DIS		Houston, TX 77041		

THO INCLOSE LASS OTHERWISE AGREED MANNING, THE INFORMATION AND DESIGN DISCUSSED IN REVENTION THE WING GROUP AND MUST NOT BE COMED ON DISTRIBUTED OUTSIDE THE WING GROUP EXCEPT TO THE WING GROUP EXCEPT TO THE WING GROUP AND MUST NOT BE COMED ON DISTRIBUTED OUTSIDE THE WING GROUP EXCEPT TO THE WING GROUP EXCEPT TO THE WING GROUP AND MUST NOT BE COMED ON DISTRIBUTED OUTSIDE THE WING GROUP EXCEPT TO THE WING GROUP AND MUST NOT BE COMED ON DISTRIBUTED OUTSIDE THE WING GROUP EXCEPT TO THE WING GROUP AND MUST NOT BE COMED ON DISTRIBUTED OUTSIDE THE WING GROUP EXCEPT TO THE WING GROUP AND MUST NOT BE COMED ON DISTRIBUTED OUTSIDE THE WING GROUP EXCEPT TO THE WING GROUP AND MUST NOT BE COMED ON DISTRIBUTED OUTSIDE THE WING GROUP EXCEPT TO THE WING GROUP AND MUST NOT BE COMED ON DISTRIBUTED OUTSIDE THE WING GROUP EXCEPT TO THE WING GROUP AND MUST NOT BE COMED ON DISTRIBUTED OUTSIDE THE WING GROUP AND MUST NOT BE COMED ON DISTRIBUTED OUTSIDE THE WING GROUP AND MUST NOT BE COMED ON DISTRIBUTED OUTSIDE THE WING GROUP AND MUST NOT AND DESIGN IN STRUCTORY DESIGN IN S