

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-101731 REV	/.:8 5/4/22		REV.	DESCRIP	TION	DATE	BY
READ INSTRUCTIONS IN THEIR ENTIRETY BEFORE BEGINNING.							
<ul> <li>POSITIONS DESIG</li> <li>2. ALL LIMIT BOLTS A SHIPPING NUT ON TOUCHES THE BO POSITION. DO NO FACTORY SETTINK OCCURS, AS IN TH</li> <li>3. THE VMC GROUP FLAT SURFACE. V 20% OF EQUIPMEN PLATE MUST BE B WITH A WIDE FLAN SUBMITTAL DRAW</li> <li>4. WHEN THE APPLIC BE SUBJECT TO H MUST EVALUATE A RESIST WIND FOR LOW SEISMIC AND ONLY. USE VMC G EQUIPMENT THAT FORCES WITH CO</li> <li>5. ISOLATORS ARE S THE TOP PLATE A WHEN ISOLATOR I</li> <li>6. THE ADJUSTING NUT C THE EQUIPMENT THAT TURNS TO COMPF ADJUSTING PROC SHIMS. STOP ADJ THEY RISE OFF SH ISOLATORS HAVE PROCESS IS COMI</li> <li>7. FURTHER ATTENT REQUIRED. THE V INSPECTION OF TI PROBLEMS. IF PR GROUP OR CORRC PROBLEM.</li> <li>8. IF THE SPRING PA</li> </ul>	RS UNDER EQUIPMENT AFTER DETERMINING INATED IN THE VMC GROUP SUBMITTAL, SHEET 1. ARE FACTORY SET AND BONDED IN PLACE. THE I THE LIMIT BOLT MUST BE LOWERED UNTIL IT DIT HEAD. THE NUT WAS SHIPPED IN THE RAISED OT 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 WHEN A WEIGHT CHANGE OCCURS IN EXCESS OF NT OPERATING WEIGHT, THE ISOLATOR BASE OLTED. STYLE "A" TOP PLATE MUST BE USED NGE BEAM BOLTED TO TOP PLATE AS SHOWN ON 	SUPF REMOVABLE ADJUSTING BOLT (AFTER ADJUSTMENT)		AM, BY OTHERS	REMOV/ STEEL S SHIPPIN LIMIT-ST 3/4 DIA (4 TYP)	SHIM G BOLT FOP BOL	
				PROPERTIES MA	LS, COMPOUNDS, OR FINISH Y BE SUBSTITUTED AS THE	Y BECOME AVAILA	BLE.
	CERTIFIED FOR: JOB NAME: CUSTOMER :	MODEL ME-4C 65-1460 SPRING ISOLATORS WITH INTERNAL ADJUST	6	VMC	SCALE : NONE SHEET: 2 OF 2	₩ e m	<del>SCM</del> A
	CUSTOMER P.O.:	4 INCH DEFLECTION		GROUP THE POWER OF TOGETHER" Bloomingdale, NJ 07403 Houston, TX 77041	DRAWING NO.:		REVISION
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