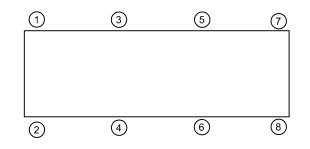


REV.	DESCRIPTION	DATE	BY

TYPE CALE-1C CAST ALUMINUM SPRING ISOLATORS WITH EXTERNAL					
		ADJUSTMENT			
MODEL	MAX LOAD	DEFLECTION	SPRING RATE	SPRING	
MODEL	(LBS)	(IN)	(LB/IN)	COLOR CODE	
CALE-1C-50	50	1.00	50	BLUE	
CALE-1C-100	100	1.00	100	TAN	
CALE-1C-150	150	1.00	150	RED	
CALE-1C-250	250	0.83	300	BLACK	
CALE-1C-300	300	0.75	400	DK YELLOW	
CALE-1C-370	370	0.75	493	YELLOW	
CALE-1C-520N ¹	520	0.75	693	YELLOW/GREEN	
NOTES					

NOTES:

1. TWO NESTED SPRINGS YIELD THIS LOAD. THE COLOR CODE IS FOR OUTER SPRING/ INNER SPRING.



ISOLATO	DR SELECTIONS
LOC 1:	LOC 2:
LOC 3:	LOC 4:
LOC 5:	LOC 6:
LOC 7:	LOC 8:
CUSTOMER EQP'T. TAG:	

OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOR PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE.

NOTE: MATERIAL SHOWN IS FOR (1) SET.

SCALE : CERTIFIED FOR: NONE MODEL CALE-1C 50-520 LBS. JOB NAME: SHEET: ALUM. SPRING ISOLATORS SNUBBED CUSTOMER : WITH EXTERNAL ADJUSTMENTS REVISION CUSTOMER P.O.: **1 INCH DEFLECTION** The Power of Together Bloomingdale, NJ 07403 SALES ORDER: Houston, TX 77041

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.

 ALL MAC GROUP ISOLATORS ARE SHIPPED ASSEMBLED AND IDENTIFIED BY SIZE (LOAD CARRYING CAPACITY) AND BY THE COLOR CODE ON THE SPRINGS. THE NORMAL INSTALLATION AND ADJUSTMENT OF TYPE CALE ISOLATOR IS AS FOLLOWS: ALCATE THE ISOLATORS IN THEIR PROPER POSITION UNDER THE COUPMENT. SEE SUBMITTAL DATA, INSTALLATION DRAWINGS, OR OTHER CORRESPONDENCE FOR CORRECT LOCATION OF ISOLATORS WHEN DIFFERENT CAPACITY ISOLATORS ARE USED FOR UNEQUAL LOAD DISTRIBUTION. ISOLATORS BHOLD BE FUL EXC. BEFORE THE ISOLATORS ARE ADJUSTED, THE WEIGHT OF THE EQUIPMENT MAY CAUSE THE TOP PLATE TO COME TO REST ON THE HOUSING. THE ISOLATORS SHOULD BE FUL SURFACE AND THE HOUSING. BEFORE THE ISOLATORS ARE ADJUSTED, THE WEIGHT OF THE EQUIPMENT MAY CAUSE THE DO PLATE TO COME TO REST ON THE HOUSING. THE ISOLATORS SHOULD BE THE LOCK NUT AND COMPRESS THE SPRINGS BY TURNING THE ADJUSTING BOLT "A" CLOCKWISE. START AT ONE ISOLATOR AND MAKE FOUR TURNS, ETC. UNTIL ALL ISOLATORS HAVE BEEN ADJUSTED FOR TURNIS, ETC. UNTIL ALL ISOLATORS HAVE BEEN ADJUSTED FOR TOR AND MAKE FOUR TURNS, ETC. UNTIL ALL ISOLATORS HAVE BEEN ADJUSTED FOR TURNS, REPEAT THIS PROCEDEDURE UNTIL A 1/4" GAP IS OBTAINED BETWEEN TOP PLATE AND HOUSING. ANSTALL THE ADJUSTING BOLT "A" CLOCKWISE. START AT ONE ISOLATOR AND MAKE FOUR TURNS, ETC. UNTIL ALL ISOLATORS HAVE BEEN ADJUSTED FOR TURNS, REPEATING PLOTE CONTRET ON THE ADJUSTING BOLT "A" CLOCKWISE. START AT ONE ISOLATOR AND MAKE FOUR TURNS, ETC. UNTIL ALL ISOLATORS HAVE BEEN ADJUSTED FOR TURNS, REPEATING SOLID AND THERE IS SUFFICIENT CLEARANCE BETWEEN TOP PLATE AND HOUSING. AFTER THE EQUIPMENT. THE EQUIPMENT ANY NOW BE LEVELED BY MAKING SMALL ADJUSTMENTS OF INDIVIDUAL ISOLATORS AT THE HIGH AND LOW POINTS. AFTER THE EQUIPMENT IS LEVEL, VISUALLY CHECK EACH ISOLATOR TO MAKE SURE SPRINGS COLS ARE NOT CLOSED SOLID AND THERE IS SUFFICIENT CLEARANCE BETWEEN TOP PLATE AND HOUSING. ALTHOUGH PROVISIONS HAVE BEEN MADE FOR ANCHOR BOLTS, THE HIGH AND LOW PO	NUT "A" IP IP IP IP IP IP IP IP IP IP IP IP IP	1/4 GAP
ALL VWC GROUP ISOLATORS ARE SHIPPED ASSEMBLED AND IDENTIFIED BY SIZE (LOAD CARRYING CAPACITY) AND BY THE COLOR CODE ON THE SPRINGS. THE NORMAL INSTALLATION AND ADJUSTMENT OF TYPE CALE ISOLATOR IS AS FOLLOWS: 1. LOCATE THE ISOLATORS IN THEIR PROPER POSITION UNDER THE EQUIPMENT. SEE SUBMITTAL DATA, INSTALLATION DRAWINGS, OG OTHER CORRESPONDENCE FOR CORRECT LOCATION OF ISOLATORS WHEN DIFFERENT CAPACITY ISOLATORS ARE USED FOR UNEQUAL LOAD DISTRIBUTION. ISOLATORS SHOULD BE SET ON A FLAT, LEVEL SURFACE AT THE SAME ELEVATION. SHIMS, IF REQUIRED, SHOULD BE FULL SIZE. 2. BEFORE THE ISOLATORS ARE ADJUSTED, THE WEIGHT OF THE EQUIPMENT MAY CAUSE THE TOP PLATE TO COME TO REST ON THE HOUSING. THE ISOLATORS SHOULD BE ADJUSTED TO PROVIDE A MINIMUM CLEARANCE OF 1/4* BETWEEN THE TOP PLATE AND THE HOUSING. 3. INSTALL THE ADJUSTING AND LEVELING BOLTS THROUGH EQUIPMENT ISOLATING HOLES UNTIL THE BOLT COMES INTO CONTACT WITH SPRING CUP. BACK OFF THE LOCK NUT AND COMPRESS THE SPRINGS BY TURNING THE ADJUSTING BOLT "A". MOVE TO THE NEXT ISOLATOR AND MAKE FOUR TURNS ON THE ADJUSTING BOLT "A". MOVE TO THE NEXT ISOLATOR AND MAKE FOUR TURNS CT., UNTIL ALL ISOLATORS HAVE BEEN ADJUSTED FOUR TURNS. REPEAT THIS PROCEDURE UNTIL A 1/4" GAP IS OBTAINED BETWEEN TOP PLATE AND HOUSING. 4. CHECK THE LEVEL OF THE EQUIPMENT. THE EQUIPMENT MAY NOW BE LEVELED BY MAKING SMALL ADJUSTIMENTS OF INDIVIDUAL ISOLATORS AT THE HIGH AND LOW POINTS. 5. AFTER THE EQUIPMENT IS LEVEL, VISUALLY CHECK EACH ISOLATOR TO MAKE SURE SPRING COLES ARE NOT CLOSED SOLID AND THERE IS SUFFICIENT CLEARANCE BETWEEN TOP PLATE AND HOUSING. NOTES: 1. ALTHOUGH PROVISIONS HAVE BEEN MADE FOR ANCHOR BOLTS, THE NON-SKID ELASTOMERIC PAD ON THE BOTTOM OF THE ISOLATOR IS USUALLY SUFFICIENT TO		- 1/4 GAP
 IF ISOLATOR MUST BE BOLTED TO SUPPORTING STRUCTURE, BOLTS SHOULD BE HAND-TIGHT.DO NOT OVER-TIGHTEN. 		
ERTIFIED FOR:	OTHER MATERIALS, COMPOUNDS, OR FINISH PROPERTIES MAY BE SUBSTITUTED AS THEY SCALE : NONE	
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ALES ORDER:	The Power of Together	REVIS