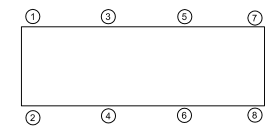


- 1. ALL DIMENSIONS ARE IN INCHES. INTERPRET PER ANSI Y-14.
- 2. FINISH: HOUSING- ONE COAT BLACK PAINT, SPRING- BLACK PAINT, HARDWARE- ZINC ELECTROPLATE.
- 3. REFER TO DRAWING 2 OF 2 FOR INSTALLATION INSTRUCTIONS.
- 4. INNER SPRING (WHEN USED) NOT SHOWN.
- 5. ALL SPRINGS DESIGNED WITH 50% OVER-TRAVEL.
- 6. RATED DEFLECTIONS ARE WITHIN 25% OF NOMINAL. HIGHER DEFLECTIONS ARE ALLOWED IF THEY MEET SPECIFICATIONS

REV.	DESCRIPTION	DATE	BY

Т	YPES AW & AW	H-2E SPRING-F	LEX MOUNTIN	IGS
MODEL	MAX LOAD (LBS)	DEFLECTION (IN)	SPRING RATE (LB/IN)	SPRING COLOR CODE
AW*-2E-80 ²	80	2.00	40	BLACK
AW*-2E-150 ²	150	2.00	75	GREEN
AW*-2E-300 ²	300	2.00	150	DK YELLOW
AW*-2E-500 ²	500	2.00	250	BLUE
AW*-2E-776N ^{1,2}	776	2.00	388	BLUE/BLACK
AW*-2E-1000 ²	1000	2.00	500	TAN
AW*-2E-1400 ²	1400	1.87	749	RED
AW*-2E-1600N ^{1,2}	1600	2.13	750	TAN/RED
AW*-2E-1800 ²	1800	1.71	1053	DK GRAY
AW*-2E-2050 ²	2050	1.64	1250	DK BLUE
AW*-2E-2250N ^{1,2}	2250	1.62	1389	DK BLUE/BLACK
AW*-2E-2460N ^{1,2}	2460	1.64	1500	DK BLUE/RED
AW*-2E-2700N ^{1,2}	2700	1.64	1646	DK BLUE/ DK GREEN

- 1. TWO NESTED SPRINGS YIELD THIS LOAD. THE COLOR CODE INDICATED IS FOR OUTER SPRING/ INNER SPRING.
- 2. TO COMPLETE MODEL NUMBER, ADD STYLE LETTER (IF USED) IN PLACE OF *.
- 3. LOAD WILL BE LABELED ON ISOLATOR AND STENCILED ON BASE PLATE.



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

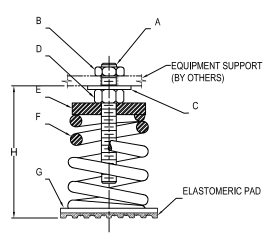
NOTE: MATERIAL SHOWN IS FOR (1) SET.

OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOR

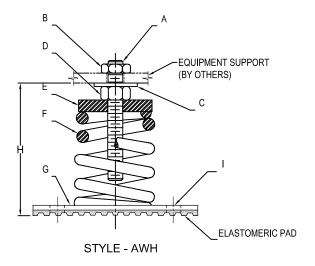
ERTIFIED FOR:			SCALE: NONE	M e m i	h a
OB NAME:	MODEL AW AND AWH-2E 80-2700 LBS.		SHEET:	`\ _V IS	
CUSTOMER:	OPEN SPRING-FLEX MOUNT 2 INCH		1 OF 2		
CUSTOMER P.O.:	DEFLECTION	THE VMC GROUP The Power of Together	DRAWING NO.:		REVISIO
ALES ORDER:		Bloomingdale, NJ 07403 Houston, TX 77041			

INSTALLATION INSTRUCTION

- ISOLATORS ARE SHIPPED FULLY ASSEMBLED AND ARE TO BE SPACED AND ARRANGED IN ACCORDANCE WITH INSTALLATION DRAWINGS OR AS OTHERWISE RECOMMENDED.
- 2. SET ISOLATORS ON FLOOR OR SUB-BASE, ENSURING THAT ALL ISOLATOR CENTERLINES MATCH THE EQUIPMENT MOUNTING HOLES OR SPACE AND ARRANGE ISOLATORS IN ACCORDANCE WITH THE INSTALLATION DRAWING. SHIM OR GROUT AS REQUIRED LEVELING ALL ISOLATOR BASE PLATES AT THE SAME ELEVATION (1/4" MAXIMUM DIFFERENCE IN ELEVATION CAN BE TOLERATED). ISOLATOR BASE MUST REST ON A FLAT SURFACE.
- 3. DESIGNATION OF ISOLATORS IS SHOWN ON TAG / LABEL ATTACHED TO EACH ISOLATOR OR ISOLATORS MAY BE IDENTIFIED BY SIZE OF BASE PLATE AND / OR SPRING COLOR CODE.
- 4. IF FLOOR FASTENING IS REQUIRED, PLACE MOUNT AS INDICATED ON NOTE 1 THRU 3 AND ANCHOR USING (2) ANCHOR THRU HOLES "I" ON STEEL PLATE "G" (APPLIES ONLY TO STYLE AWH MOUNT).
- 5. REMOVE JAM NUT "B" FROM ADJUSTING BOLT "A", TURN ADJUSTING NUT "D" COUNTER-CLOCKWISE TO SET "H" FOR ALL ISOLATORS.
- 6. POSITION EQUIPMENT OVER THE ISOLATORS, ALIGN MOUNT ADJUSTING BOLT "A" TO EQUIPMENT BASE MOUNTING THRU HOLES.
- 7. LOWER EQUIPMENT UNTIL IT REST ON ADJUSTING NUT WASHER "C" (SPRING WILL COMPRESS)
- 8. INSERT JAM NUT "B" ON ADJUSTING BOLT "A".
- 9. LEVEL EQUIPMENT BY TURNING ADJUSTING NUT "D" AS REQUIRED.
- 10. TIGHTEN JAM NUT "B". INSTALLATION IS COMPLETE



STYLE - AW



CERTIFIE	D FOR:
JOB NAME: _	
CUSTOMER:	
CUSTOMER	P.O.:
SALES ORDE	ER:

MODEL AW AND AWH-2E 80-2700 LBS.
OPEN SPRING-FLEX MOUNT 2 INCH
DEFLECTION

THE VMC GROUP
THE VMC GROUP

NONE
SHEET:
2 OF 2



The VMC GROUP The Power of Together comingdale, NJ 07403 Houston, TX 77041