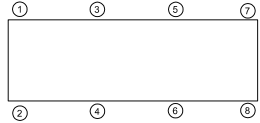
135R-103809 REV.: 1 4 1/2 -4 7/8 SEISMIC VERTICAL LIMIT-STOP, NUT AND WASHER, TIGHTEN 3/8 OPERATING TOGETHER (SEE NOTE 1 & 3) GAP ELASTOMERIC ELEMENT (21/8)-1 DIA MAX ROD, NUT AND WASHER (SEE NOTE 1) - 3/8 MIN AT FREE POSITION SPRING (47/16)FREE **HEIGHT**  SEISMIC VERTICAL LIMIT-STOP, 3/8 OPERATING NUT AND WASHER, TIGHTEN GAP TOGETHER (SEE NOTE 3)

REV. DESCRIPTION DATE BY

| TY             | TYPE HRS-1E-D PRE-COMPRESSED ELASTOMERIC & SPRING HANGERS FOR 1" NOMINAL DEFLECTION |                    |                        |                      |                           |  |
|----------------|---|--------------------|------------------------|----------------------|---------------------------|--|
| HANGER         | RATED LOAD<br>(LBS)   | DEFLECTION<br>(IN) | SPRING RATE<br>(LB/IN) | SPRING<br>COLOR CODE | ELEMENT LOAD & COLOR CODE |  |
| HRS-1E-D400PR  | 400   | 1.70               | 303                    | BLACK                | RE-D-750 BLACK            |  |
| HRS-1E-D650PR  | 650   | 1.44               | 619                    | RED                  | RE-D-750 BLACK            |  |
| HRS-1E-D1000PR | 1000  | 1.37               | 1000                   | TAN                  | RE-D-1350 RED             |  |
| HRS-1E-D1400PR | 1400  | 1.52               | 1400                   | PINK                 | RE-D-1350 RED             |  |
| HRS-1E-D2000PR | 2000  | 1.62               | 1800                   | WHITE                | RE-D-1900 GREEN           |  |



| ISOLATOR 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 PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE.

|     | <u> </u> | 9   | $\bigcirc$ |
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|     |          |     |            |
|     |          |     |            |
|     |          |     |            |
|     |          |     |            |
|     |          |     |            |
| (2) | (4)      | (6) | (8)        |
|     | $\cdot$  |     |            |

|    | SPRING - POWDER COAT.   |
|----|---|
| 3. | SEISMIC VERTICAL LIMIT-STOP HARDWARE REQUIRED FOR SEISMIC APPLICATIONS. |
| 4. | ALL DIMENSIONS IN INCHES. INTERPRET PER ANSI Y14.                       |

2. STANDARD FINISH: HANGER BOX - PAINTED, POWDER COATED OR GALVANIZED STEEL,

- 5. ALL DIMENSIONS ARE FOR REFERENCE, DIMENSIONS SHOWN AS NOMINAL.
- 6. ALL SPRINGS ARE DESIGNED WITH MIN IMUM 50% OVER-TRAVEL.
- HANGER BOXES ARE AVAILABLE PRE-COMPRESSED UP TO THEIR DESIGNATED MAX. LOAD. PERCENTAGE OF PRE-COMPRESSION TO BE DETERMINED BY ENGINEERED APPLICATION OR AS REQUESTED BY CUSTOMER. CONSULT FACTORY FOR POSSIBLE ADDITIONAL PARAMETERS AND OR LIMITATIONS.

1. HANGER RODS, NUTS AND WASHERS, AS SHOWN, NOT BY THE VMC GROUP. INSTALL WASHER .1 THK. MIN. X 1-1/4 O.D. MIN. WITH REQUIRED INSIDE DIAMETER TO ACCOMMODATE ROD SIZE IN USE. THIS CAN BE ACOMPLISHE BY USING A SINGLE WASHER OR BY STACKING NOT MORE THAN TWO WASHERS.

- 8. HANGER BOXES WITH AN ELASTOMERIC ELEMENT HAVE UP TO AN ADDITIONAL 1/2" NOMINAL DEFLECTION
- 9. RATED DEFLECTIONS ARE WITHIN 25% OF NOMINAL. HIGHER DEFLECTIONS ARE ALLOWED IF THEY MEET SPECIFICATIONS.

| CERTIFIED FOR: |
|----------------|
| JOB NAME:      |
| CUSTOMER:      |
| CUSTOMER P.O.: |

SALES ORDER:

MODEL HRS-1E-D 400-2000 LBS. PRE-COMPRESSED **ELASTOMERIC AND SPRING HANGERS** 1 INCH DEFLECTION

|  | NONE SHEET:  | M e m i | -        |
|--|--------------|---------|----------|
| THE VMC GROUP The Power of Together Bloomingdale, NJ 07403 Houston, TX 77041 | DRAWING NO.: |         | REVISION |