

REV.	DESCRIPTION	DATE	BY

TYPE HRSA-1E-D ELASTOMERIC & SPRING ANGULARITY HANGERS FOR 1" NOMINAL DEFLECTION						
HANGER	RATED LOAD (LBS)	DEFLECTION (IN)	SPRING RATE (LB/IN)	SPRING COLOR CODE	ELEMENT LOAD & COLOR CODE	
HRSA-1E-D400	400	1.58	303	BLACK	RE-D-750 BLACK	
HRSA-1E-D650	650	1.48	620	RED	RE-D-750 BLACK	
HRSA-1E-D1000	1000	1.47	1000	TAN	RE-D-1350 RED	
HRSA-1E-D1400	1400	1.35	1400	PINK	RE-D-1350 RED	
HRSA-1E-D2000	2000	1.61	1802	WHITE	RE-D-1900 GREEN	

① ③ ⑤ ⑦ 2 ④ ⑥ 8

ISOLATOR SELECTIONS			
LOC 1:	LOC 2:		
LOC 3:	LOC 4:		
LOC 5:	LOC 6:		
LOC 7:	LOC 8:		
CUSTOMER FOR'T TAG:	·		

NOTE: MATERIAL SHOWN IS FOR (1) SET.

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1. HANGER RODS, NUTS AND WASHERS, AS SHOWN, NOT BY THE VMC GROUP.

 $(4 \ 3/8)$

FREE HEIGHT

3/8 OPERATING

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

- 3/8 MIN AT FREE POSITION

(SEE NOTE 1)

SPRING

1" DIA MAX ROD, NUT AND WASHER

SEISMIC VERTICAL LIMIT-STOP,

NUT AND WASHER, TIGHTEN TOGETHER (SEE NOTE 3)

- SEISMIC VERTICAL-STOP HARDWARE REQUIRED FOR SEISMIC APPLICATIONS, NOT BY THE VMC GROUP.
 INSTALL WASHER .165 THK. MIN. X 2-7/8 O.D. MIN. WITH REQUIRED INSIDE DIAMETER TO ACCOMMODATE
 ROD SIZE IN USE. THIS CAN BE ACCOMPLISHED BY USING A SINGLE WASHER OR BY STACKING NOT MORE
 THAN TWO WASHERS.
- 4. ALL DIMENSIONS IN INCHES. INTERPRET PER ANSI Y14.
- 5. ALL DIMENSIONS ARE FOR REFERENCE, DIMENSIONS SHOWN AS NOMINAL.
- 6. ALL SPRINGS ARE DESIGNED WITH MINIMUM 50% OVER-TRAVEL.
- 7. 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.
- 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:

SALES ORDER:

 MODEL HRSA-1E-D-400-2000 LBS. ELASTOMERIC AND SPRING ANGULARITY HANGERS 1 INCH DEFLECTION

VMC GROUP
THE POWER OF TOGETH

SHEET:

1 OF 1

DRAWING NO.:

Member

E POWER OF TOGETHER[®]
Bloomingdale, NJ 07403
Houston, TX 77041

DRAWING NO.: REVISION

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

NONE