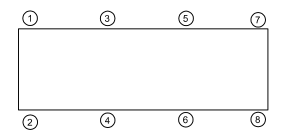


REV.	DESCRIPTION	DATE	BY

TYPE HRSP-1C ELASTOMERIC & SPRING POSITIONING HANGERS FOR 1" NOMINAL DEFLECTION					
HANGER	RATED LOAD (LBS)	DEFLECTION (IN)	SPRING RATE (LBS/IN)	SPRING COLOR CODE	ELEMENT LOAD & COLOR CODE
HRSP-1C-50	50	1.15	50	BLUE	RE-B-170 BLACK
HRSP-1C-100	100	1.29	100	TAN	RE-B-170 BLACK
HRSP-1C-150	150	1.44	150	RED	RE-B-170 BLACK
HRSP-1C-250	250	1.16	300	BLACK	RE-B-380 GREEN
HRSP-1C-300	300	1.14	400	DK YELLOW	RE-B-380 GREEN
HRSP-1C-370	370	1.24	493	YELLOW	RE-B-380 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.

1.	HANGER RODS.	. NUTS AND WASI	HERS. AS SHOWN.	. NOT BY THE	VMC GROUP.

- 2. STANDARD FINISH: HANGER BOX PAINTED, POWDER COATED OR GALVANIZED STEEL. SPRING - POWDER COAT.
- 3. SEISMIC VERTICAL LIMIT-STOP HARDWARE REQUIRED FOR SEISMIC APPLICATION, NOT BY THE VMC GROUP. INSTALL WASHER .134 THK. MIN. X 1-3/4 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 WITH AN ELASTOMERIC ELEMENT HAVE UP TO AN ADDITIONAL 1/2" NOMINAL DEFLECTION.
- 8. RATED DEFLECTIONS ARE WITHIN 25% OF NOMINAL. HIGHER DEFLECTIONS ARE ALLOWED IF THEY MEET SPECIFICATIONS.

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

CERTIFIED FOR:	
JOB NAME:	MOD
CUSTOMER:	ELASTOME
CUSTOMER P.O.:	
SALES ORDER:	1

DEL HRSP-1C 50-370 LBS. RIC AND SPRING POSITIONING **HANGERS** INCH DEFLECTION

	NONE SHEET:	Mem.	
THE VMC GROUP The Power of Together Bloomingdale, NJ 07403 Houston, TX 77041	DRAWING NO.:		REVISION