

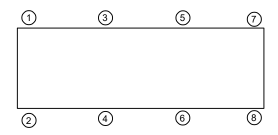
MODEL LPRSH-1C ELASTOMERIC & SPRING HANGER 1" DEFLECTION **RATED** RATED LOAD SPRING RATE **COLOR** DEFLECTION **HANGER** (LBS) (LBS/IN) CODE (IN) LPRSH-1C-15 15 1.00 15 DK. GRAY LPRSH-1C-25 25 1.00 25 GREEN LPRSH-1C-50 50 1.00 50 BLUE LPRSH-1C-100 100 1.00 100 TAN LPRSH-1C-150 150 1.00 RED 150 LPRSH-1C-250 250 0.83 300 BLACK LPRSH-1C-300 DK YELLOW 300 0.75 400

0.75

REV.

370

LPRSH-1C-370



493

DESCRIPTION

DATE

YELLOW

BY

ISOLATOR 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 FOLIAL OR SUPERIOR

NOTE: MATERIAL SHOWN IS FOR (1) SET.

RATED DEFLECTIONS ARE WITHIN 25% OF NOMINAL. HIGHER DEFLECTIONS ARE ALLOWED IF THEY MEET SPECIFICATIONS.

5. HANGER BOXES WITH AN ELASTOMERIC ELEMENT HAVE UP TO AN ADDITIONAL 1/4" NOMINAL DEFLECTION.

🖄 SPRING TO BE PARTIALLY PRE-COMPRESSED FOR PROPER SPRING ASSEMBLY FIT.

9. SEE SHEET 3 FOR ADDITIONAL PART NUMBER, OPTIONS AND ACCESSORIES.

SOME ASSEMBLIES MAY INCLUDE ADDITIONAL OR VARYING SIZE WASHERS.

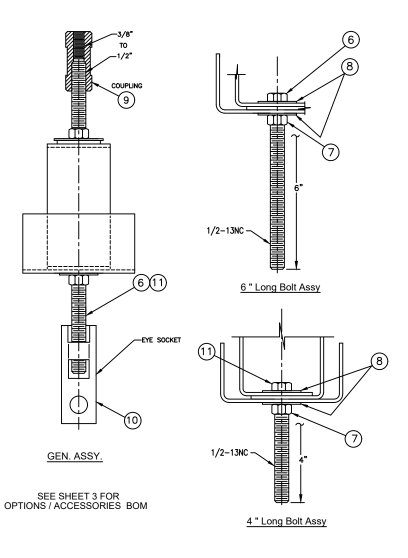
3. ALL DIMENSIONS ARE FOR REFERENCE, DIMENSIONS SHOWN AS NOMINAL. 4. ALL SPRINGS ARE DESIGNED WITH MINIMUM 20% OVER-TRAVEL.

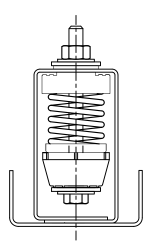
2. ALL DIMENSIONS IN INCHES, INTERPRET PER ANSI Y14.

10. ALL HARDWARE ZINC COATED

PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE. **CERTIFIED FOR:** NONE MODEL LPRSH-1C 15-370 LBS. JOB NAME: SHEET: LOW PROFILE SPRING AND 1 OF 3 CUSTOMER: **ELASTOMERIC ISOLATOR GROUP** DRAWING NO.: REVISION CUSTOMER P.O.: 1 INCH DEFLECTION THE POWER OF TOGETHER" Bloomingdale, NJ 07403 SALES ORDER: Houston, TX 77041

135R-103365 REV.: 6 9/28/23 REV. DESCRIPTION DATE BY





BASIC HANGER ASSY.

STYLE LPRSH-1C [] ODD

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

CERTIFIED FOR

JOB NAME: _____CUSTOMER :

CUSTOMER P.O.:

SALES ORDER:

MODEL LPRSH-1C 15-370 LBS. LOW PROFILE SPRING AND ELASTOMERIC ISOLATOR 1 INCH DEFLECTION



VMC GROUP

THE POWER OF TOGETHER

Bloomingdale, NJ 07403 Houston, TX 77041



SHEET:

2 OF 3

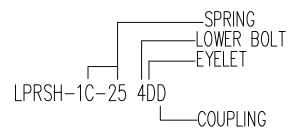
DRAWING NO.: REVISION

	1										11	141119	BOLT, HEX. HD. 1/2-13NC X 4" LG. FULL THRD.,(LOWER)
			1	1	2						10	141561-1	EYELET SOCKET, STRAIGHT
							1	1	2		9	141562-1	COUPLING,REDUCER,ROD 1/2" - 3/8"
2	2										8	141026	WSHR, FLAT 9/16 X 1 3/8 X 1/16 ,(LOWER) (1/2" STD.STL)
1	1										7	141585	NUT, FULL HEX. 1/2"-13 NC-2B, (LOWER)
1											6	141151	BOLT, HEX. HD. 1/2-13NC X 6" LG. FULL THRD., (LOWER)
6	4	0	Α	В	С	D	Α	В	С	D			
LOWER			EYE	LET		COUPLING				ITEM	PART/ DWG.	DESCRIPTION	
BOLT OPTION OPTI		PTION			OPTION			#	#	DESCRIPTION			

OPTIONS / ACCESSORIES B.O.M.

(IN ADDITION TO TABLE 1 ASSEMBLY)

PART NUMBER EXAMPLE



LPRSH ---

- 1C-15=15LBS. DK. GREEN 1C-25=25LBS. GREEN 1C-50=50LBS. BLUE 1C-100=100LBS. TAN 1C-150=150LBS. RED 1C-250=250LBS. BLACK 1C-300=300LBS. DK. YELLOW		SPRING OPTION	COLOR CODE
1C-50=50LBS. BLUE 1C-100=100LBS. TAN 1C-150=150LBS. RED 1C-250=250LBS. BLACK	_	1C-15=15LBS.	DK. GREEN
1C-100=100LBS. TAN 1C-150=150LBS. RED 1C-250=250LBS. BLACK		1C-25=25LBS.	GREEN
1C-150=150LBS. RED 1C-250=250LBS. BLACK		1C-50=50LBS.	BLUE
1C-250=250LBS. BLACK		1C-100=100LBS.	TAN
		1C-150=150LBS.	RED
1C-300=300LBS. DK. YELLOW		1C-250=250LBS.	BLACK
		1C-300=300LBS.	DK. YELLOW
1C-370=370LBS. YELLOW		1C-370=370LBS.	YELLOW



6=6"

EYELET OPTION				
A=TOP ONLY				
A=TOP ONLY B=BOTTOM ONLY				
C=TOP&BOTTOM				
D=NONE				

COUPLING					
OPTION					
A=TOP ONLY B=BOTTOM ONLY					
B=BOTTOM ONLY					
C=TOP&BOTTOM					
D=NONE					

PRODUCT NUMBER SUFFIX

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

CERTIFIED FOR:
JOB NAME:
CUSTOMER :
CUSTOMER P.O.:
SALES ORDER:

MODEL LPRSH-1C 15-370 LBS. LOW PROFILE SPRING AND ELASTOMERIC ISOLATOR 1 INCH DEFLECTION



NONE	Memi	
SHEET:	'.'' -V 5 (
3 OF 3		
DRAWING NO.:		REVISION
	NONE SHEET: 3 OF 3	NONE SHEET: 3 OF 3

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.