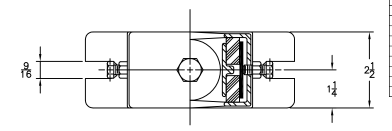
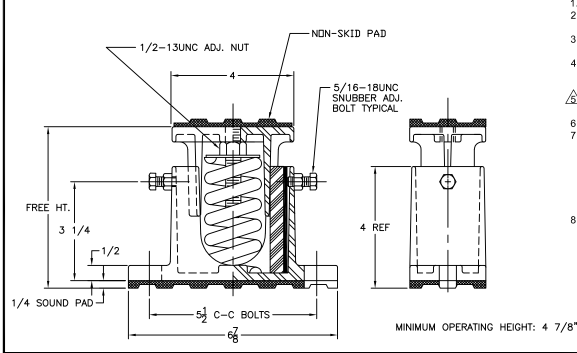
122R-103440 REV.: 5 REV. DESCRIPTION DATE BY



PART NUMBER	ISOLATOR MODEL	MAX. STEADY (LBS)	MAX. IMPACT (LBS)	ISOLATOR CONSTANT (LBS)	MIN. FREE HEIGHT	COLOR CODE
602647-50	LIA-50	50	<u>/</u> \$\	25		YELLOW
602647-51	LIA-51	125	<u> </u>	62.5	5 1/2	ORANGE
602647-52	LIA-52	200	/5\	120		BROWN
602647-53	LIA-53	300	<u>/5</u>	190		BLACK
602647-54	LIA-54	500	<u>/</u> 5\	345		GREEN
602647-55	LIA-55	700	<u> </u>	560		BLUE
602647-56	LIA-56	1200	<u>/</u> 5\	1650		PURPLE
602647-45	LIA-45	325	260	440		BROWN
602647-46	LIA-46	450	360	800		RED
602647-47	LIA-47	600	480	1225	4 7/8	PURPLE
602647-57	LIA-57	1100	825	2929	ı İ	BLUE
602647-68	LIA-68	1300	1225	2650		GREEN



NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES INTERPRET PER ANSI Y 14.
- 2. STANDARD FINISH: CONTACT VMC FOR ADDITIONAL AVAILABILITY.
- RECOMMENDED MAXIMUM TORQUING OF ISOLATOR BASE ANCHORS TO 5FT-LBS. AFTER EQUIPMENT IS INSTALLED.
- 4. A. STEEL WELDMENTS: STANDARD VMC COLOR. B SPRING POWDER
 - C. HARWARE: ELECTRO-ZINC PLATED.
- 5 CURRENTLY UNDER ENGINEERING REVIEW
 - 6 EST. UNIT WEIGHT:55 LBS.
- 7. USE OF BLOCKING IS REQUIRED ALONGSIDE EACH ISOLATOR. EQUAL TO ISOLATOR FREE HEIGHT SO AS TO TEMPORARILY TRANSFER THE EQUIPMENT LOAD ONTO BLOCKING UNTIL THE LOAD IS TRANSFERRED TO THE SPRING BY TURNING ADJUSTING BOLT CAUSING ISOLATOR TO LIFT EQUIPMENT ABOVE BLOCKING REMOVE BLOCKING AFTER INSTALLATION IS COMPLETE.
- 8. HAND TIGHTEN SIDE SNUBBING BOLT.

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

CERTIFI	ED I	FOR:
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SALES ORDER:

JOB NAME: CUSTOMER: CUSTOMER P.O.: MODEL LIA 50-1300 LBS. SPRING ISOLATOR WITH ADJUSTABLE SNUBBER



The Power of Together Bloomingdale, NJ 07403 Houston, TX 77041

NONE SHEET: 1 OF 1

REVISION