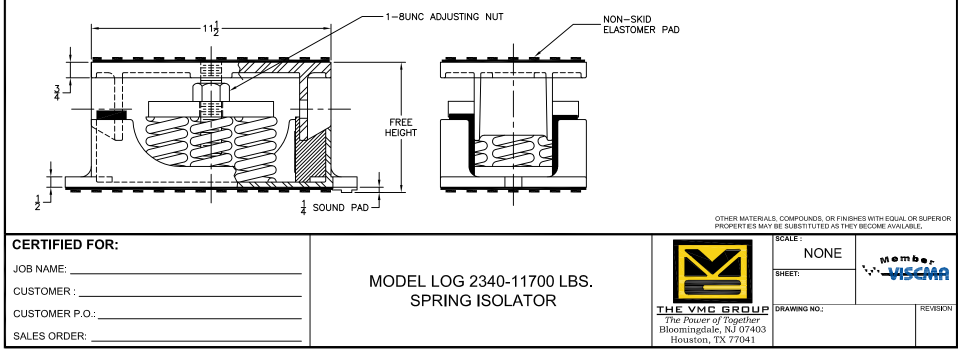
REV.	DESCRIPTION	DATE	BY

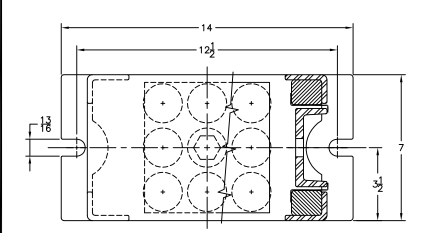
PART NUMBER	ISOLATOR MODEL	MAX. STEADY (LBS)	MAX. IMPACT (LBS)	ISOLATOR CONSTANT (LBS)	MIN. FREE HEIGHT	COLOR CODE
604437-45	LOG-45	2925	2340	3960		BROWN
604437-46	LOG-46	4000	3200	7200	5 3/4	RED
604437-47	LOG-47	5400	4320	11025	1	PURPLE
604437-57	LOG-57	9900	7425	19160	5 7/8	BLUE
604437-68	LOG-68	11700	11025	23850	6 1/4	GREEN

NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES, INTERPRET PER ANSI Y14
- 2. STANDARD FINISH: CONTACT VMC FOR ADDITIONAL AVAILABILITY A. STEEL WELDMENTS: STANDARD VMC COLOR
 - B. SPRING: POWDER COATED
 - C. HARDWARE: ELECTRO-ZINC PLATED
- 3. EST. UNIT WEIGHT: 55 LBS.
- 4. RECOMMENDED MAXIMUM TORQUING OF ISOLATOR BASE ANCHORS TO 5FT-LBS. AFTER EQUIPMENT IS INSTALLED.
- 5. 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.



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