122R-103959 REV.: 3 DESCRIPTION REV. DATE BY MAX. STEADY MAX. IMPACT **ISOLATOR** PART NUMBER ISOLATOR MODEL COLOR CODE (LBS) CONSTANT (LBS) 602981-50 LNA-50 50 YELLOW 602981-51 I NA-51 125 ORANGE 62.5 602981-52 LNA-52 200 BROWN 5 1/2 602981-53 I NA-53 300 500 190 BLACK 602981-54 I NA-54 345 GREEN 602981-55 LNA-55 700 560 BLUE 602981-56 I NA-56 1200 1650 PLIDDLE BROWN 602981-45 I NA-45 325 440 -1/2-13UNC ADJ. BOLT 4 1/2 LG 602981-46 I NA-46 450 800 RED 602981-47 LNA-47 600 480 1225 4 7/8 PURPLE 602981-57 LNA-57 1100 BLUE 602981-68 LNA-68 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. CURRENTLY UNDER ENGINEERING REVIEW 4. EST, UNIT WEIGHT: 55 LBS. RECOMMENDED MAXIMUM TORQUING OF ISOLATOR BASE TO 5FT-LBS. AFTER EQUIPMENT IS INSTALLED. 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. FREE HT. 4 REF 1/4 SOUND PAD--5⅓ C-C B□LTS MINIMUM OPERATING HEIGHT: 4 7/8" OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOR PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE. SCALE: **CERTIFIED FOR:** NONE JOB NAME: \_\_ SHEET: MODEL LNA 50-1300 LBS. CUSTOMER: SPRING ISOLATOR THE VMC GROUP DRAWING NO. REVISION CUSTOMER P.O.: The Power of Together

SALES ORDER:

Bloomingdale, NJ 07403

Houston, TX 77041