211R-103836 REV.: 2 REV. DESCRIPTION DATE NOTE: STEEL MEMBERS ARE STANDARD AISC STRUCTURAL SECTIONS SIZED TO PROPERLY SUPPORT LOAD AND TO LIMIT STEEL FAN BEAM DEFLECTION TO 0.05" MAXIMUM DUE TO BELT PULL AND STARTING TORQUE. WHEEL DIAMETERS 12-1/4" TO 36-1/2" ANGLE CONSTRUCTION MOTOR 40-1/4" TO 54-1/4" ANGLE OR WIDE FLANGE CONSTRUCTION 60" AND LARGER WF AND CHANNEL CONSTRUCTION. EQUIPMENT SUPPORT G DRIVE -**OPEN SPRING ISOLATOR** STYLE - AW SHOWN BRACKETS NOT REQUIRED FOR ANGLE CONSTRUCTION. WF BASES FURNISHED WITH HEIGHT-SAVING BRACKETS. NEMA STANDARD MOTOR SLIDE RAIL IF REQUIRED (BY OTHERS) STEEL MEMBER VARIES. ANGLE CONTRUCTION SHOWN OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOR PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE. **CERTIFIED FOR:** NONE JOB NAME: MODEL SFB INTEGRAL STEEL FAN AND SHEET: MOTOR BASE 3 INCH DEFLECTION WITH 1 OF 1 CUSTOMER: NON-SEISMIC ISOLATORS THE VMC GROUP REVISION CUSTOMER P.O.:

SALES ORDER:

The Power of Together Bloomingdale, NJ 07403

Houston, TX 77041