MTR_STDR MFI 51 # CURRENT CHARACTERISTICS: 1/3 HP motor to include a TENV motor, reversing magnetic controller in NEMA 1 enclosure, planetary gearbox for drive reduction, electric brake and an auxiliary chain operator. Includes UL listed thermal overload protection, rotary limit switches, safety edge circuit and transformer with 24 volt control secondary, and delay on reverse. Pre-wired to a terminal block using color coding of the wires to facilitate troubleshooting. MOTOR SPECIFICATIONS: Operator bracket bracing required, unless operator is wall mounted. Electrical current <u>must</u> be verified in writing before job is released for manufacture; current verified and found correct. ORIGINAL DRAWING SPRING ADJUSTOR REVISION MFI 5F 22GP 2 3/8"-5-11/16"± 1/2" DATE 03/23/17 ASTRAGAL KZZZ DISTANCE BETWEEN GUIDES 22 GA. INTERLOCKING SLATS ВΥ ROLLING DOOR OPENING WIDTH 1 - Three button push button station `OPEN-CLOSE-STOP` in NEMA 1 enclosure, surface mounted. 'D' HOOD **ELECTRICAL EQUIPMENT LIST:** 8'-0" COOKSON 1/2" See drawing # Web09999027 001 B for guide detail. **ELEVATION (COIL SIDE) AND SECTION VIEW** 5-11/16"± -23/8" "SUPPORT TO RUN TO TOP OF COIL" - CHAIN KEEPER, PADLOCK BY OTHERS MAX. 1/4"Ø SHANK . BOTTOM BAR LOCKING: SAMPLE OPERATED ROLLING DOOR 1-1/2" TOP HOOD BEAD MGH MOTOR 10'-0" OPENING HEIGHT 15-1/2" AUXILIARY HAND CHAIN MATERIAL & FINISH: QUANTITY & MARK: AGENT: Plain Steel - Powder coated Gray Hood - Galvanized steel with GalvaNex™ coating system. Finish color: Gray Bottom Bar - Aluminum, mill finish ARCHITECT CONTRACTOR: MODEL# Guides - Structural steel, Gray polyester powder coating Curtain_- Galvanized steel with GalvaNex™ coating system 3 <u>ا</u> کا 12-1/8"± Finish color: Gray 8 ESD₁₀ 10'-0" 15" Web09999027 001 A DOOR OPENING HEIGHT 11'-8" OVERALL DOOR HEIGHT

