
TO	R	M	A	N _©

IMOTION 1301 SWING DOOR OPERATOR

DUAL INDEPENDENT OPERATION, VISIBLE R.H INSWING, R.H. DUTSWING BUTT HUNG AND OFFSET PIVOT APPLICATION AUTOMATIC DATE: JOB NAME: DOOR LOCATION: DOOR NO: __ SHEET. -SOLID BLOCKING REQUIRED CONTROLS: ELECTRICAL — ELECTRICAL -CONTROLS - CONTROLS BY OTHERS (1) ACCESS COVER--CU SERIES 200 SIDE LOAD HEADER 518 [142] 1301 SWING 4<u>9</u> [116] DOOR OPERATOR 116 [43] 213 [71] 3 **SWING** 3 [90] 18 [48] (1) VERTICAL SECTION 'A' 12 3/16" (310) € OF PIVOT TO € OP SHAFT **ELEVATION** 12 3/16" (310) Q OF PIVOT TO & OP SHAFT -1 3/4"(44) € PIVOT 1 3/4"(44) € PIVOT -31 1/2**"**(800) 31 1/2"(800) **EXTERIOR** 3 HORIZONTAL SECTION VISIBLE HEADER ELECTRICAL CONTROLS SOLID-BLOCKING REQUIRED BY OTHERS ACCESS COVER -5<u>9</u> [142]-1301 SWING INTERIOR 416 [116] **OPERATOR** <u>PLAN</u> 14 [45] 111 [42] DOOR OPENING BUTT HUNG A=MIN 30' (762) - MAX 48'(1219) B=MIN 24 1/2' (622) - MAX 48'(1219) **SWING** -3<mark>ई</mark> [90] REVEAL - DISTANCE FROM THE **NOTES:** FACE OF THE DOOR TO THE 1. DETAILS NOT TO SCALE. REAR OF OPERATOR 0'-9 7/8' (0-251) 2. ELECTRICAL REQUIREMENTS: 2 VERTICAL SECTION 'B' 120VAC, 5AMPS MIN. TO OPERATOR BY ELECTICAL CONTRACTOR.
3. DOORS, FRAMES AND HARDWARE BY OTHERS. 4. 32" CLEAR DOOR OPENING REQUIRED TO MEET A.D.A. REQUIREMENTS. 5. DOORS MUST BE NON-LATCHED FOR PROPER OPERATION. 6. OPERATOR HEADER IS AVAILABLE FOR FULL WIDTH DOOR APPLICATIONS.

7. OPERATOR CAN BE CONFIGURED TO MEET ANSI STANDARDS A156.10 & ANSI A156.19