TORMAX

TORMAX 1201 SWING DOOR OPERATOR

DUAL INDEPENDENT OPERATION W/CONTINUOUS HEADER, VISIBLE R.H. INSWING, R.H. OUTSWING, CENTER PIVOT NON-PANIC APPLICATION

DATE: JOB NAME: DOOR LOCATION: DOOR NO:_ SHEET OF 9 7/16"[240] € OPERATOR SHAFT 12 3/16"[310] € OPERATOR SHAFT 3 3/4"[95] 3 3/4"[95] -CONTROLS -ELECTRICAL CONTROLS ---TORMAX 1201 HEADER "R" (1)1 3/4"(44) 1 3/4"(44) VISÍBLE **HEADER** CASE HORIZONTAL SECTION **ELECTRICAL** 5" [127] CONTROLS **ACCESS** COVER -SOLID BLOCKING REQUIRED BY OTHERS TORMAX 1201 4 9/16" [116] **ELEVATION** _SWING DIRECTION 1 1/8" [29] **EXTERIOR** 2 15/16" [74] 1 15/16" [48] REVEAL DISTANCE FROM THE FACE OF THE DOOR TO THE REAR OF OPERATOR 0"-6" (0-152) SECTION ELECTRICAL: 5" [127] CONTROLS INTERIOR SOLID BLOCKING TORMAX REQUIRED 1201 OPERATOR <u>PLAN</u> 4 9/16" [116] 000 1/8" [29] 1 7/8" [47] 1 1/4" [32] SWING 2 15/16" [74] _SWING DIRECTION REVEAL DISTANCE FROM THE FACE OF THE DOOR TO THE REAR OF OPERATOR 0"-9 7/8" (0-251) DETAILS NOT TO SCALE. DETAILS NOT TO SCALE.

ELECTRICAL REQUIREMENTS:

120VAC, 5AMPS MIN. TO OPERATOR BY ELECTICAL CONTRACTOR.

DOORS, FRAMES AND HARDWARE BY OTHERS.

32" CLEAR DOOR OPENING REQUIRED TO MEET A.D.A. REQUIREMENTS.

DOORS MUST BE NON-LATCHED FOR PROPER OPERATION.

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

DOOR CLOSED STOP REQUIRED BY OTHERS FOR INSWING & OUTSWING DOORS. (3) VERTICAL SECTION "B"