
TORMAX	ŀ
AUTOMATIC	

TORMAX 1201 SWING DOOR OPERATOR

SINGLE DOOR, VISIBLE R.H. OUTSWING CENTER PIVOT APPLICATION DATE: ___ JOB NAME: . DOOR NO:____ SHEET DOOR LOCATION: OF CONTROLS (1)SOLID BLOCKING ELECTRICAL-REQUIRED BY OTHERS **TORMAX 1201 HEADER** (2)-ELECTRICAL CONTROLS 5" [127] ACCESS COVER TORMAX 1201 OPERATOR 4 9/16" [116] 1 1/4" [32] 1 1/16" [27] DOOR 2 15/16" [74] SWING DIRECTION SWING REVEAL DISTANCE FROM THE FACE OF THE DOOR TO THE REAR OF OPERATOR 0"-9 7/8" (0-251) VERTICAL SECTION 3 3/4"[95] **ELEVATION** 12 3/16"[310] € OPERATOR SHAFT **EXTERIOR** 3/4"[44] € Pivot **VISIBLE** 31 1/2"[800] HEADER **INTERIOR PLAN** ABOVE **NOTES:** 1. DETAILS NOT TO SCALE. HORIZONTAL SECTION 2. ELECTRICAL REQUIREMENTS: 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
8. DOOR CLOSED REQUIRED BY OTHERS FOR OUTSWING DOOR.