

## \*\*\*\* IMOTION\* TN 110 IN-FLOOR SWING DOOR OPERATOR SURFACE MOUNT BOX w/ STAINLESS STEEL COVER

AUTOMATIC SINGLE D	OOR RH INSWING CENTER PIVOT	w/ BREAKAWAY APPLICATION
JOB NAME:	DATE:	
DOOR LOCATION:	DOOR NO:	SHEETOF
RIGHT HAND SWING SHOWN  A  A  ELEVATION	· · · · · · · · · · · · · · · · · · ·	OPERATOR AND FLOOR BOX TOP VIEW  OPTION A - STANDARD LENGTH SHAFT - STAINLESS STEEL COVER PIT DIMENSION 19 3/4"L x 17 3/4"W x 5 1/2"D
DIRECTION OF EMERGENCY BREAKOUT  PLAN  Concrete or Finished Floor  Weep Drain Required  Possible Electrical Feed  NOTES:  1. DETAILS NOT TO SCALE.	FRONT SECTION  SECTION A—A  PIVOT  JAMB  CENTE	END SECTION B-B  Door  PIVOT R SHOE  REFER TO THRESHOLD DETAIL DRAWING FOR DISTANCE FROM BOTTOM OF DOOR SHOE TO FINISHED FLOOR

- 2. ELECTRICAL REQUIREMENTS: 120VAC, 15AMP MIN. TO EACH CONTROLLER LOCATED REMOTE FROM OPERATOR. LOW VOLTAGE CONDUIT RUN FROM EACH CONTROLLER TO OPERATOR BY ELECTRICAL 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 CAN BE CONFIGURED TO MEET ANSI STANDARDS A156.10 & ANSI A156.19

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