

## IMOTION® TN 110 IN-FLOOR SWING DOOR OPERATOR SURFACE MOUNT BOX W/ STAINLESS STEEL COVER

URWAA SURFACE N	MOUNT BOX W/	STAINLESS STEEL	COVER
AUTOMATIC PAIR BUTT,	OFFSET PIVOT A	APPLICATION	
JOB NAME:	DA	TE:	
DOOR LOCATION:	DOOR N	NO:SHEET _	OF
CPENING WIDTH  LEFT HAND SWING SHOWN  RIGHT HAND SWING SHOWN  ELEVATION		OPERATOR AND TOP  OPTION A  - STANDARD LE - STAINLESS ST  PIT DII  19 3/4"L x 17 3	VIEW
		FLOOR BOX - OPTION	A
PLAN	TRONT SECTION	12 5/8————————————————————————————————————	<u>Ф</u>
Weep Drain Required  4 1/8  Possible Electrical Feed	- CTON A - A	OFFSET PIVOT	
NOTES: 1. DETAILS NOT TO SCALE. 2. ELECTRICAL REQUIREMENTS: 120VAC 15AMP MIN TO FACH CONTR	ROLLER LOCATED REMOTE E	REFER TO THRESH DRAWING FOR DIST BOTTOM OF DOOR FINISHED FLOOR TROM OPERATOR LOW	TANCE FROM

- 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