TX9200 AUTOMATIC SLIDING DOOR SYSTEM					
TURMAX® AUTOMATIC	SINGLE RH OUT (SX-0)	SIDE SLI	DE "O" PA	NEL APPLIC	ATION
JOB NAME:			DATE:		
DOOR LOCATIO	N:	D	OOR NO:	SHEET	OF
NOITAVATITE WOLVAGE HEIGHT	PACKAGE WIDTH APPROACH/ THRESHOLD SENSOR IRICAL DOORWAY HOLDING B AT 24" [610] & 48" PACKAGE WIDTH ELEAR OPENING INTERIOR "0" "SX" EXTERIOR EMERGENCY BREAKOUT "SX" PANEL ONLY) EAMS	ACCES COVE	7 15/16" [20]	. (.)
ROUGH OPENING 1/4" [6] PACKAGE WIDTH					
SHIM SPACE INTERIOR PACKAGE WIDTH DOORWAY HOLDING BEAM 1 3/4" EXTERIOR PACKAGE WIDTH "O" HEADER ABOVE					
2 HORIZONTAL SECTION					
SEE APPENDIX FOR DETAILS (DRIVE SYSTEM & THRESHOLD (NOTES:	PAC 2[C	DO] + 13 /4	CLEAR DOOR OPENING [CDO] (*) [UW] $_{2}^{\prime}$ - 6 $\frac{5}{8}$ -OR- [PW] - 6 $\frac{1}{8}$	PANEL WIDTH [PW] (*) [UW] ₂ - ½	EMERGENCY BREAKOUT WIDTH (*) [UW] - [PW] - 3
1. DETAILS NOT TO SCALE 2. ELECTRICAL REQUIREMENT: 120 VAC, 5 AMPS MIN. T	S: O OPERATOR BY	-0" [2134] -0" [2438]	35 3/8" [899] 41 3/8" [1051]	41 1/2" [1054] 47 1/2" [1207]	39" [991] 45" [1143]
ELECTRICAL CONTRACTOR 3. DOOR PACKAGES ARE IND TO FIT YOUR JOB REQUIR	9'- IVIDUALLY ENGINEERED (*) CA	-0" [2743] LCULATIONS BAS	47 3/8" [1203] SED ON EQUAL PANEL:	53 1/2" [1359] S, 2 ½" NARROW STIL	51" [1295] ES, & 1/4" GLASS

09/2023