
TORMAX ®				
AUTOMATIC				

HEIGHT

TX9200FM AUTOMATIC SLIDING DOOR SYSTEM

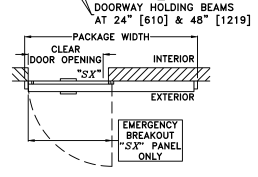
SINGLE RH FLUSH WALL MOUNT APPLICATION (SX--)

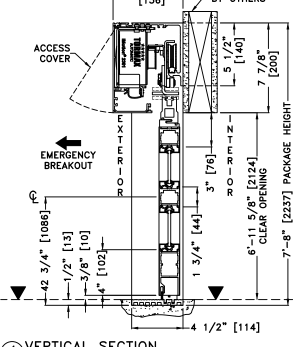
JOB NAME:	DATE:	_
DOOR LOCATION:	DOOR NO:_	SHEETOF

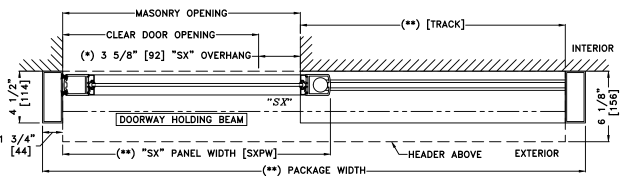


ELEVATION

PLAN







2 HORIZONTAL SECTION

*SEE APPENDIX FOR DETAILS OF TX9200 HEAVY DUTY DRIVE SYSTEM & THRESHOLD OPTIONS

NOTES:

- 1. DETAILS NOT TO SCALE
- 2. ELECTRICAL REQUIREMENTS:
 120 VAC, 5 AMPS MIN. TO OPERATOR BY
 ELECTRICAL CONTRACTOR
- 3. DOOR PACKAGES ARE INDIVIDUALLY ENGINEERED TO FIT YOUR JOB REQUIREMENTS

SAMPLE PACKAGE WIDTH INFORMATION				
PACKAGE WIDTH	CLEAR DOOR	PANEL WIDTH	EMERGENCY	
[UW] (*)	OPENING [CDO] (*)	[PW] (*)	BREAKOUT WIDTH (*)	
2*[CDO] + 13 1/4	$[UW]_{2}^{\prime} - 6 \frac{5}{8}$ -OR- [PW] - 6 $\frac{1}{8}$	[UW] ₂ - 1/2	[UW] - [PW] - 3	
7'-0" [2134]	35 3/8" [899]	41 1/2" [1054]	39" [991]	
8'-0" [2438]	41 3/8" [1051]	47 1/2" [1207]	45" [1143]	
9'-0" [2743]	47 3/8" [1203]	53 1/2" [1359]	51" [1295]	
(1)				

(*) CALCULATIONS BASED ON EQUAL PANELS, 2 $\frac{1}{8}$ " NARROW STILES, & $\frac{1}{4}$ " GLASS (**) MINIMUM PACKAGE WIDTH, USE THE FOLLOWING FORMULAS (UNEQUAL PANELS): [SXPW] = [MO] + 2 $\frac{1}{2}$ | [TRACK] = [MO] - $\frac{1}{8}$ | [UW] = 2*[MO] + 3 $\frac{3}{8}$