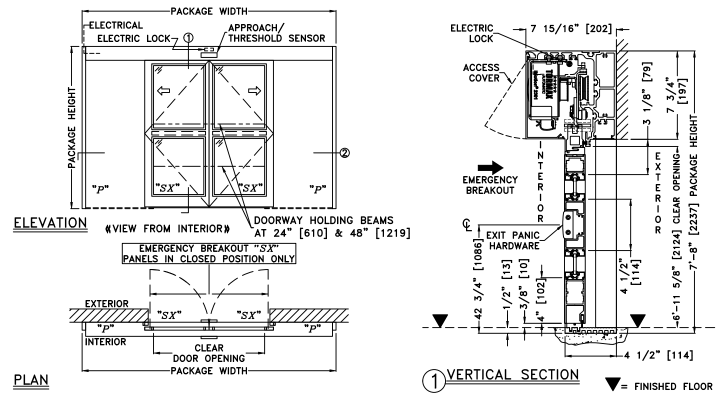
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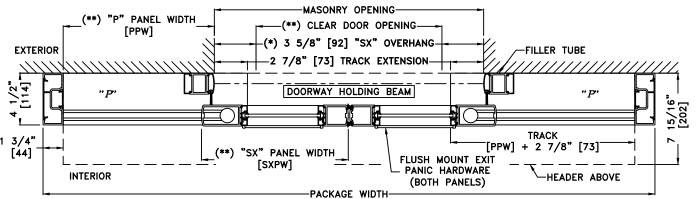
TX9200SMAC AUTOMATIC SLIDING DOOR SYSTEM

BIPART SURFACE MOUNT REVERSE BREAKOUT OUTSIDE SLIDE "P" PANEL APPLICATION (P-SX-SX-P) W/ELECTRIC LOCK & FLUSH MOUNT EXIT PANIC HW

JOB NAME:______ DATE:_____

DOOR LOCATION: ______ DOOR NO: _____SHEET ___OF_





2 HORIZONTAL SECTION

*SEE APPENDIX FOR DETAILS OF TX9200 HEAVY DUTY DRIVE SYSTEM, THRESHOLD OPTIONS, & SURFACE MOUNT CONCEALED VERTICAL ROD EXIT PANIC HARDWARE OPTION

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 [UW] (*)	CLEAR DOOR OPENING [CDO] (*)	PANEL WIDTH [PW] (*)	EMERGENCY BREAKOUT WIDTH (*)		
2*[CDO] + 13 3/4	$[UW]_{2}^{\prime} - 6 \frac{7}{8}$ -OR- 2*[PW] - 6 $\frac{1}{8}$	[UW] ₄ - 3/8	[UW] - 2*[PW] - 7 ½		
10'-0" [3048]	53 1/8" [1349]	29 5/8" [752]	53 1/4" [1353]		
12'-0" [3658]	65 1/8" [1654]	35 5/8" [905]	65 1/4" [1657]		
14'-0" [4267]	77 1/8" [1959]	41 5/8" [1057]	77 1/4" [1962]		
1		4	44		

(*) CALCULATIONS BASED ON EQUAL PANELS, 2 $\frac{1}{8}$ " NARROW STILES, & $\frac{1}{4}$ " GLASS (**) TO OPEN SX PANEL FLUSH WITH EDGE OF MO, USE THE FOLLOWING FORMULAS: [SXPW] = $[MO]_2$ + 1 $\frac{1}{16}$ | [PPW] = $[MO]_2$ + 3 $\frac{5}{16}$ | [UW] = 2*[MO] + 10 $\frac{1}{8}$