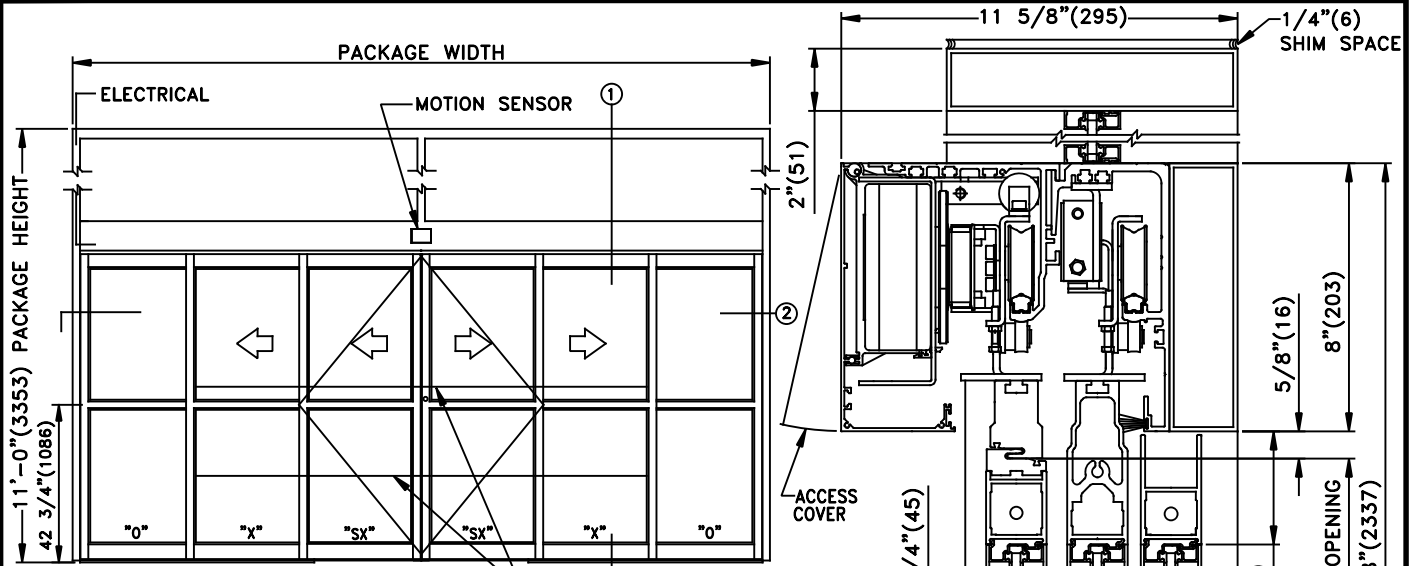
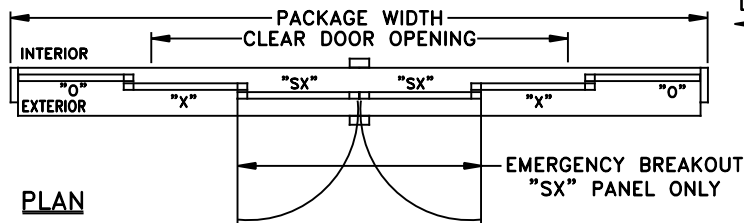


JOB NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

DOOR LOCATION: \_\_\_\_\_ DOOR NO: \_\_\_\_\_ SHEET OF \_\_\_\_\_



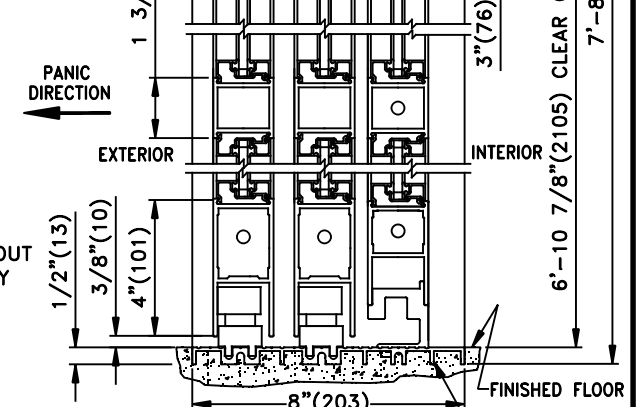
**ELEVATION** DOORWAY HOLDING BEAMS AT 24\"(610) AND 48\"(1219)



**PLAN**

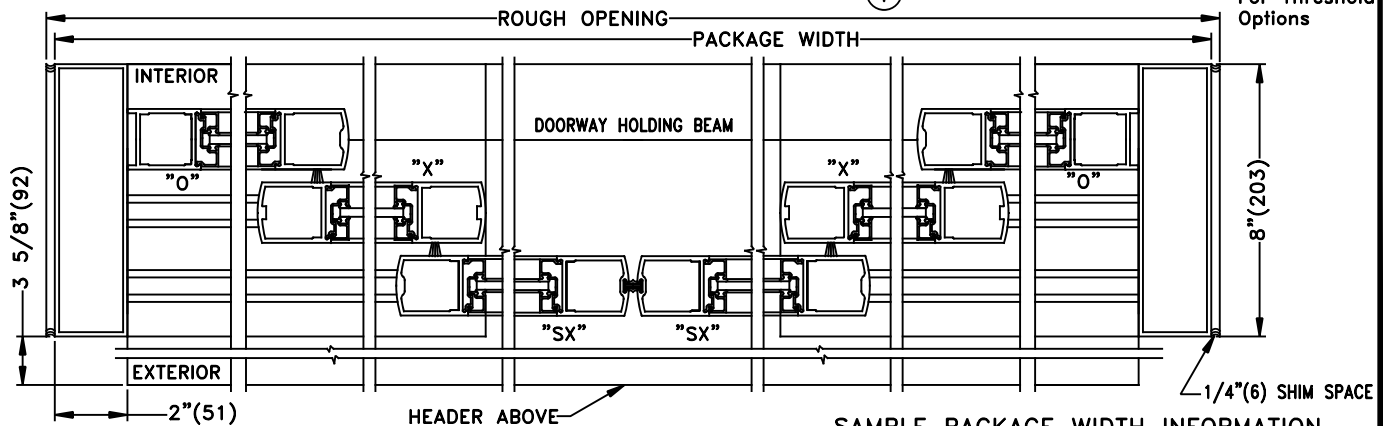
**SIX PANEL FORMULAS (PANEL OVERLAP 2 5/8\"**  
**PANEL WIDTH=** $[(FRAME-4.125)+(10.5)]/6$   
**DOW=**FRAME WIDTH $-(4.125)-(2 \times PANEL \ WIDTH)-(14.5)$   
**FRAME WIDTH=**(DOW $\times 1.5$ ) $+31 \ 1/8$   
**EMERGENCY BREAKOUT=**(PANEL WIDTH  $\times 2$ ) $-5 \ 3/8$

See Appendix For Details of TX9400 With Heavy Duty Drive System



**1 VERTICAL SECTION**

See Appendix For Threshold Options



**2 HORIZONTAL SECTION**

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

**SAMPLE PACKAGE WIDTH INFORMATION**

PKG. WIDTH	NOMINAL CLEAR DOOR OPENING	SLIDING DOOR / PANEL NOM. WIDTH	EMERGENCY BREAKOUT NOM. WIDTH
10'-0\"(3048)	59 1/4\"(1505)	21\" (533)	36 3/4\"(933)
12'-0\"(3658)	75 1/4\"(1911)	25\" (635)	44 3/4\"(1137)
14'-0\"(4267)	91 1/4\"(2318)	29\" (737)	52 3/4\"(1340)