## TX9200 AUTOMATIC SLIDING DOOR SYSTEM SINGLE LH OUTSIDE SLIDE "O" PANEL APPLICATION (0-SX)JOB NAME: DATE: DOOR NO:\_\_\_ DOOR LOCATION: SHEET OF PACKAGE WIDTH APPROACH/ 1/4" [6] SHIM SPACE THRESHOLD SENSOR 7 15/16" [202] ELECTRICAL [197] ACCESS COVER FEIGH **EMERGENCY** "SX **BREAKOUT** DOORWAY HOLDING BEAMS **ELEVATION** [2124] AT 24" [610] & 48" [1219] [1086] -PACKAGE WIDTH-CLEAR $\overline{\mathbb{E}}$ 5/8" INTERIOR DOOR OPENING <u>"o"</u> **EXTERIOR EMERGENCY** 1/2" [12] **BREAKOUT** 4 1/2" [114] SX" PANEL <u>VERTICAL SECTION</u> <u>PLAN</u> = FINISHED FLOOR -ROUGH OPENING 1/4" [6] SHIM SPACE PACKAGE WIDTH-SHIM SPACE INTERIOR DOORWAY HOLDING BEAM **EXTERIOR** -HEADER ABOVE HORIZONTAL SECTION \*SEE APPENDIX FOR DETAILS OF TX9200 HEAVY DUTY DRIVE SYSTEM & THRESHOLD OPTIONS SAMPLE PACKAGE WIDTH INFORMATION PACKAGE WIDTH CLEAR DOOR PANEL WIDTH **EMERGENCY** [UW] (\*) OPENING [CDO] (\*) [PW] (\*) BREAKOUT WIDTH (\*) [UW]<sub>2</sub> - 6 5/8 [UW] - [PW] - 3 $[UW]_{2} - \frac{1}{2}$ $2*[CDO] + 13 \frac{1}{4}$ 1/2 -OR- [PW] - 6 1/8 NOTES: DETAILS NOT TO SCALE 7'-0" [2134] 35 3/8" [899] 41 1/2" [1054] 39" [991] ELECTRICAL REQUIREMENTS: 120 VAC, 5 AMPS MIN. TO OPERATOR BY ELECTRICAL CONTRACTOR 8'-0" [2438] 47 1/2" [1207] 41 3/8" [1051] 45" [1143] 9'-0" [2743] 47 3/8" [1203] 53 1/2" [1359] 51" [1295]

DOOR PACKAGES ARE INDIVIDUALLY ENGINEERED TO FIT YOUR JOB REQUIREMENTS

(\*) CALCULATIONS BASED ON EQUAL PANELS, 2  $\frac{1}{8}$ " NARROW STILES, &  $\frac{1}{4}$ " GLASS