

TX9300 AUTOMATIC SLIDING DOOR SYSTEM

THRESHOLD OPTIONS - RECESSED THRESHOLD TRACK

AUTOMATIC DATE:_ JOB NAME: _ SHEET DOOR LOCATION: DOOR NO:____ RECESSED THRESHOLD EXTRUSION - 4 1/2" FRAME NOTE: 1. RECESSED THRESHOLD TRACK REQUIRED AT "SO" PANEL(S) ONLY. RECESS SHALL INCLUDE EACH JAMB TUBE AS WELL. RECESS IS 1/2" (13) IN DEPTH X 4 5/8" (117) IN WIDTH. LENGTH IS DETERMINED BY "SO" PANEL WIDTH. 2. CONTINOUS RECESSED THRESHOLD TRACK IS OPTIONAL THRESHOLD INSERT IS USED AT SLIDE DOOR OPENING. Ν X T E R 6 340 Ε R -.208 (5) 0 O R (3X SCALE) THRÈSHOLD INSERT 4 1/2" (114) **PLAN** FOR SINGLE SLIDE RECESSED THRESHOLD TRACK "SO" PANEL WIDTH = 1/2 PACKAGE WIDTH - 9/16" (14) "SO" WIDTH + 2" (51) 2" (51) - ROUGH OPENING — **EXTERIOR** BI-PART PLAN FOR BI-PART RECESSED THRESHOLD TRACK "SO" PANEL WIDTH = 1/4 PACKAGE WIDTH - 11/32 (9) - "SO" WIDTH + 2" (51)-- "SO" WIDTH + 2" (51) - ROUGH OPENING -**EXTERIOR**