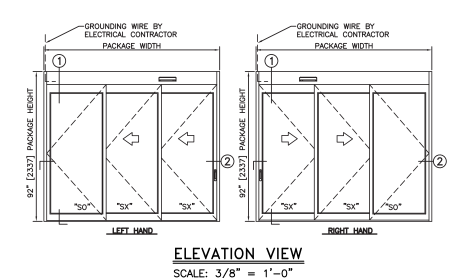
## **STANLEY**Access Technologies

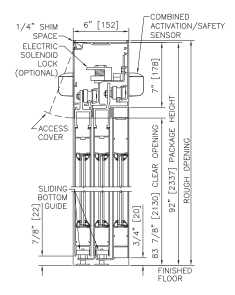


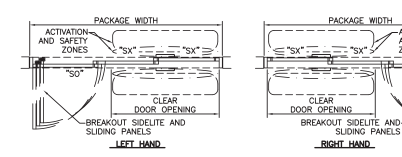


CONFIGURATIONS:	3 Panel, Trackless, Automatic		
SWING OUT	Full Breakout, from Fully Open Position		
TYPICAL HEIGHT:	92" (Std); taller available		
TYPICAL WIDTH:	3-Panel (Std); 84" to 108"		
HEADER SIZE:	8" Nominal Height		
JAMB DIMENSION:	6" x 1 3/4"		
CLEAR DOOR OPENING WIDTH:	44 1/2" to 60 1/2"		
SWING OUT OPENING WIDTH:	72 3/8" to 96 3/8"		
SUPPORTED GLAZING:	1/4" (Std); 5/8", 1/2", 1"		
STILES:	Narrow (Std)		
BOTTOM RAILS:	4" (Std), 6", 8"		
MUNTINS	0 (Std), 1, or 2		
FINISHES:	Anodized, PVDF Paint		
HARDWARE OPTIONS:	Electric Solenoid Lock		
CODES AND STANDARDS:	ANSI/BHMA A156.10		

## **STANLEY Access Technologies**



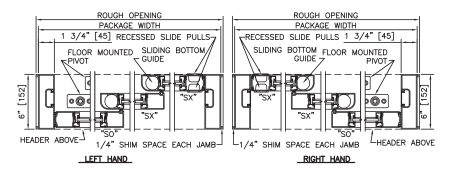






## PLAN VIEW SCALE: 3/8" = 1'-0"

TYPICAL PACKAGE DIMENSIONS (NARROW STILE)				
PACKAGE WIDTH	NOMINAL CLEAR DOOR OPENING	SLIDING DOOR PANEL NOMINAL WIDTH	BREAKOUT NOMINAL WIDTH	
84"	44.6"	28.4"	72.4"	
96"	52.6"	32.4"	84.4"	
108"	60.6"	36.4"	96.4"	



3-PANEL TELESCOPIC FORMULAS - NARROW STILE PACKAGE WIDTH = 3/2 CLEAR DOOR OPENING + 17.2"
CLEAR DOOR OPENING = 2/3 PACKAGE WIDTH - 11.4"
BREAKOUT WIDTH = PACKAGE WIDTH - 11.6"
DOOR PANEL WIDTH (SX, SO) = 1/3 PACKAGE WIDTH + 0.5"
DOOR PANEL WIDTH (SX) = 1/3 PACKAGE WIDTH + 0.4"

## HORIZONTAL SECTION

NOTES

1. ELECTRICAL REQUIREMENTS: BY ELECTRICAL CONTRACTOR
120 VAC, 5 AMP MIN TO POWER OPERATOR.
CONTROL CIRCUIT FROM REMOTE ACTIVATION TO OPERATOR.
2. ROUGH OPENING SHALL PROVIDE 1/4[6] SHIM SPACE ON SIDES AND TOP OF PACKAGE.
3. STANDARD PACKAGE INCLUDES ELECTRIC TACHING.
4. STANDARD FACKAGE INCLUDES ELECTRIC TACHING.
5. STANDARD GLAZING STOPS FOR ALL PANELS ARE 1/4"[6]; 5/8"[16] AND 1"[25] AVAILABLE.
5. STANDARD STILES AND BOTTOM RAILS SHOWN: BOTTOM RAILS TO 8"[203], AND MUNTINS AVAILABLE.
6. STANDARD STILES AND BOTTOM RAILS SHOWN: BOTTOM RAILS TO 8"[203], AND MUNTINS AVAILABLE.
7. LIMITS OF ACTIVATION AND SAFETY ZONES ARE FOR REFERENCE ONLY.
8. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.