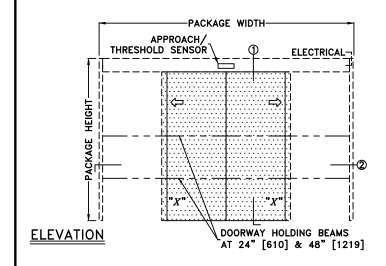
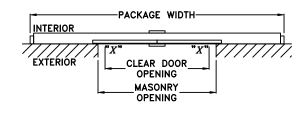

TORM	AX®		
AUTOMATIC			

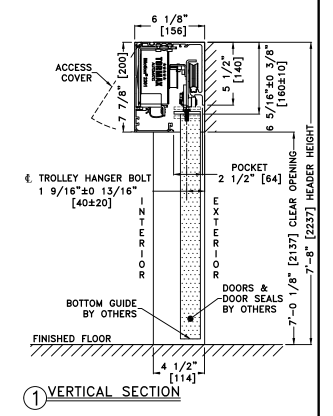
TX9300FM AUTOMATIC SLIDING DOOR SYSTEM

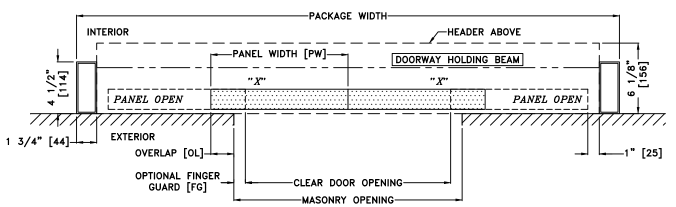
BI-PART SURFACE FLUSH WALL MOUNT UTILITY PACKAGE

JOB NAME:	DATE:		
DOOR LOCATION:	DOOR NO:	_SHEET	_OF









HORIZONTAL SECTION

*SEE APPENDIX FOR DETAILS OF TX9300 HEAVY DUTY DRIVE SYSTEM

NOTES:

<u>PLAN</u>

- DETAILS NOT TO SCALE
 ELECTRICAL REQUIREMENTS:
 120 VAC, 5 AMPS MIN. TO OPERATOR
 BY ELECTRICAL CONTRACTOR
 DOOR PACKAGES ARE INDIVIDUALLY
 ENGINEERED TO FIT YOUR JOB
 REQUIREMENTS
- DOOR GUIDE RECOMMENDED & TO BE SUPPLIED BY OTHERS

SAMPLE PACKAGE WIDTH INFORMATION (21)			
PACKAGE WIDTH [UW]	CLEAR DOOR OPENING [CDO]	PANEL WIDTH [PW]	
2*[MO] + 2*[OL] -	[UW] - [MO] - 2*[OL] - 5 ½	$[MO]_2 + [OL] - OR -$	
2*[FG] + 5 ½	$-OR-[UW]_2'$ - [FG] - [OL] - 2 $\frac{3}{4}$	[UW] ₄ + [OL] ₂ + [FG] ₂ - 1 3/8	
10'-0" [3048]	54 1/4" [1378] (*)	30 1/8" [765] (*)	
12'-0" [3658]	66 1/4" [1683] (*)	36 1/8" [918] (*)	
14'-0" [4267]	78 1/4" [1988] (*)	42 1/8" [1070] (*)	
DIMENSIONS NOMINAL			
(*) CALCULATIONS BASED ON 2"[51] OVERLAP [OL], 1"[25] FINGER GUARD [FG]			