



ELECTRIFIED EXIT DEVICE RAIL  
PREP LOCATION

DIMENSION "X" CROSS-REFERENCE CHART

DOOR WIDTH	DIM "X" FOR WIDE STYLE CHASSIS
48"	42.655"
47"	41.655"
46"	40.655"
45"	39.655"
44"	38.655"
43"	37.655"
42"	36.655"
41"	35.655"
40"	34.655"
39"	33.655"
38"	32.655"
37"	31.655"
36"	30.655"
35"	29.655"
34"	28.655"
33"	27.655"
32"	26.655"
31"	25.655"
30"	24.655"
29"	23.655"
28"	22.655"
27"	21.655"
26"	20.655"
25"	19.655"
24"	18.655"

AUTHORIZED 80 SERIES EXIT DEVICE  
PREFIX TEMPLATE AND INSTUCTION SHEET

DESCRIPTION	PREFIX	INSTALLATION INSTUCTIONS
LATCH MONITOR SWITCH	53-	A7678
SIGNAL SWITCH RAIL	55-	A6808
ELECTRIFIED LATCH RETRACTION	56-	A7925
DELAYED EGRESS	57-	A7743
ELECTRIC DOGGING	58-	A6835
ELECTROGUARD	59-	A7690
ALARMED	AL-	A7224
BEACON	BT-	A7974
ILLUMINATED TOUCHPAD	TL-	A7711

- NOTES:
1. FOR LOCATION OF VERTICAL AND HORIZONTAL ☉ , AND ADDITIONAL EXIT DEVICE PREP. REFER TO APPROPRIATE EXIT DEVICE TEMPLATE.
  2. HARNESS ROUTES MAY DIFFER BY DOOR, CONSULT DOOR MANUFACTURES SPECS FOR ROUTES USED.
  3. FOR ELECTROLYNX™ APPLICATIONS REFER TO MCKINNEY TRANSFER DEVICE CATALOG.
  4. 3/8" RACEWAY FOR ELECTROLYNX™ APPLICATIONS REFER TO MCKINNEY TRANSFER DEVICE CATALOG.
  5. CONSULT WITH POWER TRANSFER DEVICE MANUFACTURER AND DOOR MANUFACTURER FOR DOOR AND FRAME TEMPLATE DETAILS.
  6. FOR MODIFIED RAIL LENGTHS; POSITION HOLE .250" BEYOND END OF RAIL.
  7. DOOR MFG TO PROVIDE CLEARANCE IN REINFORCEMENT TO ALLOW INSERTION OF ELECTRICAL WIRES RUNNING BETWEEN RAIL AND ELECTRIC HINGE. MAKE PROVISIONS TO PROTECT WIRES FROM ABRASION.

**SARGENT** Sargent Manufacturing Company  
100 Sargent Drive New Haven, CT 06511  
**ASSA ABLOY**

DOOR MANUFACTURERS TEMPLATE: FEB 11, 2010  
ELECTRO - MECHANICAL  
EXIT DEVICE RAILS(WIDE DESIGN) TEMPLATE NO. 4569 C