

Please fill this order Order confirmation

For office use only

STANDARD EQUIPMENT

Push Button Controls on Platform, Key Operation
 All Controls -constant pressure
 Emergency Stop on Platform Control
 Low Voltage Controls • 24 Volt
 Platform Safety Pan
 42" high Platform Guard Panels
 36" x 46" Platform **with** Non-skid Surface
15-1/2" long Automatic Folding Access Ramp
 Universal Wiring Harness for doors, gates, interlocks and
 electric **strikes**
 750 lb. Capacity
 Taupe Powder Coat Finish
UL Listed

DEALER

Date: _____ Dealer #: _____

P.O.# _____

Dealer: _____

Phone: _____ FAX: _____

CUSTOMER

Customer: _____

Job Name: _____

SHIPPING

Please indicate any special shipment requests for our consideration. Your Order Acknowledgement will provide estimated ship date. Please contact your CSR if the Order Acknowledgement differs from your requirements.

Requested Ship Date: _____
 Ship on or before Ship on or after

Ship to: _____

Truck Air
 Prepaid Collect 3rd Party
 Hold and Call Hold for pickup at terminal

Ship Via: _____

Special Instructions: _____

MISCELLANEOUS

Custom Presentation Drawings Required - *Quantity*
 DO NOT manufacture until Custom Presentation Drawings are approved and returned
 Process order without approval of Custom Presentation Drawings

Ordered by: _____

Received by: _____

LIFTING HEIGHT

Measure the EXACT lifting height or "H" dimension. Measurement must be a vertical line taken from the top landing to the bottom landing. For pit mounted units, measure from the bottom of the pit. Fill in Lifting Height(s) and check the appropriate box(s) to indicate type of mount below.

Top Landing **Exact Lifting** Height(H): _____ in.(mm)

Mid Landing **Exact Lifting** Height : _____ in.(mm)
 (Necessary only for three-stop units)

Pit Mount Floor Mount
 Hoistway installation

PIT MOUNT
(ramp not required)

FLOOR MOUNT
(requires ramp)

MODEL

Check the box by the desired model number.

PL-S 36* PL-S 50 PL-S 72
 PL-S 96 PL-S 120 PL-S 144
 PL-s 168

**Available with Ball Screw Drive only.*



DRIVE

- Ball Screw**
- Roped Hydraulic (not available on **Model PL-S 36**)

CONTROLS

- Push Button Call/Send** Controls at top and bottom landings with Key Operation
 - Standard mount Flush mount In Top Landing Gate Post
- Push Call/Send Controls at top and bottom landings with Key Operation, Emergency Stop and Signaling Device (**6Volt** Battery not Included)
 - Standard mount Flush mount In Top Landing Gate Post
- Paddle Call/Send** Controls at top and bottom landings with Key Operation
 - Standard mount Flush mount In Top Landing Gate Post
- Paddle** Call/Send Controls at top and bottom landings with Key Operation, Emergency Stop and Signaling Device (**6Volt** Battery not included)
 - Standard mount Flush mount In Top Landing Gate Post
- Paddle Controls on Platform
- Signaling Device on Platform Controls

GATES

- 36" (914mm) wide, 42" (1067mm) high Top Landing Gate
 - with 1/4" Clear Acrylic Insert
 - with 1/4" Bronze Tinted Acrylic Insert
- 36" (914mm) wide, 42" (1067mm) high Platform Gate (not available with Enter/Exit Same Side option):
 - with 1/4" Clear Acrylic Insert
 - with 1/4" Bronze Tinted Acrylic Insert
- Lower Landing Gate
- 42" (1067mm) Extra wide, 42" high (1067mm) Top Landing Gate (use with 90° exit platform)

DOORS

- 6'8" (2032mm) Flush Mount 1-1/2 hr. Fire Rated Door and Frame - includes Wire Glass window (4' x 24'), Keyed Dead Latch, Flush Mount Electric Strike, Self-closure and Door Pull
 - Top landing Mid landing Lower landing
- 6'8" (2032mm) Flush Mount Non-Fire Rated Door and Frame - includes 1/4" Bronze Tinted Acrylic vision Panel (27" x 67"), Keyed Dead Latch, Flush Mount Electric Strike, Self-closure and Door Pull
 - Top landing Mid landing Lower landing
- Access ESI (Doors by others; indicate swing at right)
 - Top landing Mid landing Lower landing
- Flush Mount Electric Strike (Doors & gates by others)
 - Top landing
 - Wood jamb Metal jamb Alum. jamb
 - Mid landing
 - Wood jamb Metal jamb Alum. jamb
 - Lower landing
 - Wood jamb Metal jamb Alum. jamb
- Keyed Dead Latch (for use with Flush Mount Electric Strike)
 - Top landing Mid landing Lower landing
- Automatic Opener/Closer (for doors and gates) - qty. _____

COMMENTS

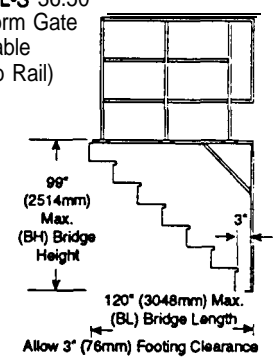
PLATFORMS

- 36' x 56' (914mm x 1422mm) Platform with Non-skid Surface
- 36' x 60" (914mm x 1524mm) Platform with Non-skid Surface
- 90° Exit Platform (Bottom landing entry through 36' side with top landing exit through 48", 56" or 60" side. Includes end guard panel).
- Enter/Exit Same Side (PL-S 96, 120, 144 & 166 only; includes end Guard Panel and bottom Strike Wiring)
- 1/4" (6.3mm) Acrylic Insert in 42' Guard Panel opposite Tower
 - Clear Acrylic Bronze Tinted Acrylic

MISCELLANEOUS

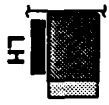
- Pressure Gauge (Hydraulic drive units only)
- Tower Braces • qty. 2 (anchors tower to wall)
- Fascia Panel: exact Lifting Height (H) _____ in.(mm) (see front page)
 - 36" (914mm) wide
 - 48" (1219mm) wide
 - 56" (1422mm) wide
 - 60" (1524mm) wide
- Grab Rail on Guard Panel opposite Tower
- Attendant Operated Package, per ANSI 2000. 1c, (includes Platform Gate, Top Landing Gate, Fascia, Grab Rail, Emergency Stop only on Platform, and Attendant Control at lower landing.)
- 31-1/2" (800mm) long Fixed Access Ramp (Replaces Automatic Folding Access Ramp. Unit must be installed with a Platform Gate or in a hoistway with a Lower Landing Gate or Door.)
- Three-stop Controls
- Removable Base
- Telephone Jack (below Platform Control)

- Portable Unit Package (PL-S 36.50 and 72 only; includes Platform Gate on top landing side, removable Wheels, Push Bar and Grab Rail)
- 36" (914mm) wide Over-the-Step Bridge Measure exact BH and BL dimensions. (Not available on 90° Exit Platform)
 - BH in.(mm) _____
 - BL _____ in.(mm)
- Optional Color:
 - Ivory Pearl Gray Sable Brown
- Special Order Color (specify RAL No.) _____



TOWER/PLATFORM ORIENTATION

STRAIGHT THROUGH or SAME SIDE



LEFT



RIGHT

90° EXIT PLATFORM



LEFT



RIGHT

PLATFORM GATE

STRAIGHT THROUGH



A GATE



C GATE

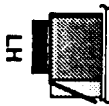


B GATE

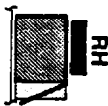


D GATE

90° EXIT PLATFORM



E GATE



F GATE

LOWER LANDING GATE or DOOR

STRAIGHT THROUGH or SAME SIDE



AGATE

A DOOR

Access ESI**



CGAIE

ICDDR

Access ESI**



BGAW

BDOOR

Access ESI**



DGATE

D DOOR

Access ESI**

**Not available with same side configuration.
**Door by others.*

90° EXIT PLATFORM



E GATE

IEDCOR

AccessEsr*



IGGATE

G DOOR

Access ESI**



H GATE

H DOOR

AmEsr*



F GATE

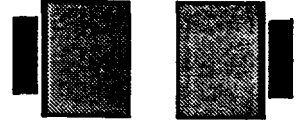
F00oFI

Access ESI

"Door by others."

MID LANDING DOOR for THREE-STOP LANDING

CONSULT FACTORY:
Draw in the location and swing orientation of the Mid Landing Door on the appropriate diagram to the right.



DOOR

Access ESI (door by others)

TOP LANDING GATE or DOOR

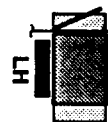
STRAIGHT THROUGH



I GATE

IDDDR

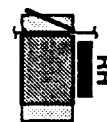
Access ESI**



JGATE

JDDCR

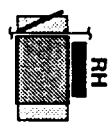
Access ESI**



II GATE

IIDDR

Access ESI**



JJ GATE

IJJ DOOR

Access ESI*

"Door by others."

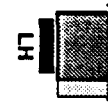
90° EXIT PLATFORM



IGATE

IDCCR

Access ESI**



JGAE

JDDDR

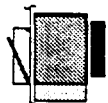
Access ESI**



II GATE

IIDDDR

Access ESI**



CI JJ GATE

JJ DOOR

Access ESI*

***Door by others.*

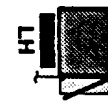
SAME SIDE
(Models PL-S 96, 120, 144 & 168 only)



II GATE

II DOOR

Access ESI**



JJ GATE

JJDOOR

Access ESP



IGATE

IDDDR

Access ESI**



JGATE

J DOOR

IAccess ESI*

***Door by others.*