

Dealer Information Date _____ Customer # _____ P.O.# _____ Dealer: _____ _____ Phone: _____ e-mail: _____
Job Name: _____ Customer: _____ Install Address: _____ _____
Shipping Address: _____ _____ _____ We ship by FedEx Freight:
Drawings <input type="checkbox"/> Do Not manufacture until custom presentation drawings are approved and returned. Drawings will be sent as a PDF. <input type="checkbox"/> Process order without approval of presentation drawings. Send drawings to: <input type="checkbox"/> Dealer Address <input type="checkbox"/> Shipping Address <input type="checkbox"/> Other: _____ _____ _____
Miscellaneous: Ordered by: _____ Received by: _____

Standard Equipment

- Rated load: 750 lbs. (340 kg.)
- Speed with rated load: 9-12 fpm.(.04ms)
- Removable base and lift weldment
- Maximum number of stops: 3
- Power supply: 120vac, 60Hz, 15 amp.
- Finish: Ivory powder coat.
- ETL Listed.
- Hydraulic battery operated.
- Motor controller: Relay logic
- Platform controls: constant pressure low voltage controls, with rocker.
- Internal battery disconnect
- Guard panel: 42"(1067mm) high with grab rail.
- Non-skid surface platform: 36"X48"
- Manual Lowering device
- Broken chain safety device
- Warranty 3 year pump and cylinder, 2 year all other components.

Unit is manufactured to A18.1-2017 National code.

If local code deviates form the A18.1-2017 national code. Contact your sales representative to see if we can accomidate your local requirements.

Standard color is Grey White

Consult factory about other colors.

Lifting Height

Measure the EXACT lifting height. 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. Check the appropriate line and indicate the type of mount below.

Model

53" 75" 99" 123" 147"

Unit will travel up to the maximum lifting height indicated for each model.

Controls

Two Stop unit.

Three Stop unit.

Lighted emergency stop button

Lighted emergency stop button and alarm*

Emergency light on platform

Please indicate the Qty. needed.

Wireless Calls (qyt.determined by # stops ordered)

(Wireless calls are surface mount.)

Flush/Surface mount call/send T___ M___ B___

Frame Mounted call control T___ M___ B___

Keylock on unit control.

Keylock on unit control/key remove on/off

Keylock on call control.

Keylock on call control/key remove on/off

Paddle on unit control.

Paddle on call control.

Upper landing exact lifting height _____

Mid landing exact lifting height _____

Mid landing for 3 stop only

Pit mount

Floor mount

Hoistway installation

No back panels on tower (with hoistway install)

Platform

36"x48" Standard Platform

36"x60" Platform with non-skid surface

Enter/Exit option for straight through PFM.

36"x60" 90 Deg. RH Platform

36"x60" 90 Deg. LH Platform

Safety Pan for platform

Safety pan extension for platform gate.

Safety pan extension for enter/exit platform

Miscellaneous

Remote emergency lowering key switch

Emergency light on top call*

Emergency light on mid call*

Emergency light on bottom call*

* must have E-light option on platform

Power automatic folding access ramp

Mechanical Automatic folding access ramp

Fixed access ramp

Electric Eyes

Battery gauge on platform

Pit switch

Telephone jack on platform.

ADA phone on platform

AVPL install pendant

Kit, manual cable outside shaft

Special color Ask your sales rep.

Gate/Door

____ 6'8" flush mount 1-1/2hr. Fire rated door LH__ RH__

Von Duprin Strike included with Fire door

____ Upper ____ Mid ____ lower

____ Flush mount strike (Doors by others)

Please specify jamb type

Upper landing: ____ Wood jamb ____ Metal Jamb

Mid landing: ____ Wood jamb ____ Metal jamb

Lower landing: ____ Wood jamb ____ Metal jamb

____ Upper landing

____ Mid landing

____ lower landing

____ 6'8" Flush mount 1-1/2hr. Fire rated door LH/Honeywell lock

____ Upper landing

____ Mid Landing

____ Bottom Landing

____ 6'8" Flush mount 1-1/2hr. Fire rated door RH Honeywell lock

____ Upper landing

____ Mid Landing

____ Bottom Landing

Gate/Door cont.

____ Honeywell interlock for doors by others RH__ LH__

____ Von Duprin strike for Door by others

____ Keyed Dead Latch for Door by others

Non-Fire rated door w/Honeywell lock
with clear plexiglass

____ Upper Landing LH____ RH____

____ Mid Landing LH____ RH____

____ lower landing LH____ RH____

____ Upper Landing Gate w/Honeywell lock LH__ RH__

____ Optional Plex in landing gate Clear__ Bronze____

____ Platform Gate w/Honeywell lock LH____ RH____

____ Optional Plex in platform gate Clear__ Bronze____

Auto Door Opener

Landing

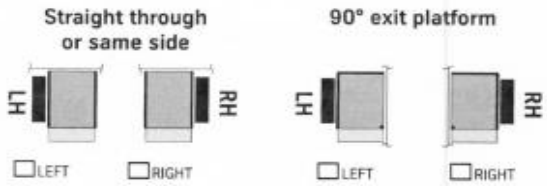
____ Upper ____ Mid ____ Lower

Add relay for door opener by others

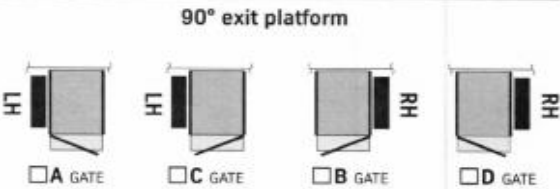
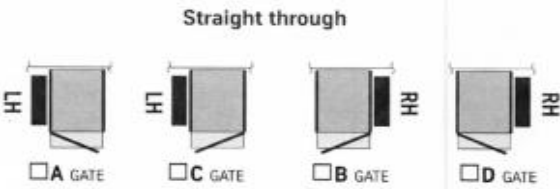
____ Upper ____ Mid ____ Lower

Diagrams show "bird's eye view" with lower landing positioned at bottom

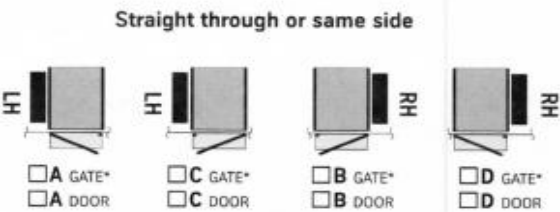
Tower/platform orientation



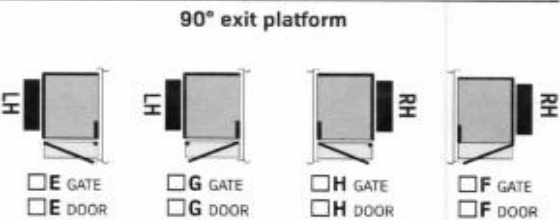
Platform gate



Lower landing door or gate



*Not available with same side configuration.



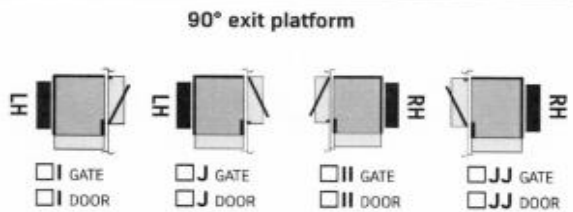
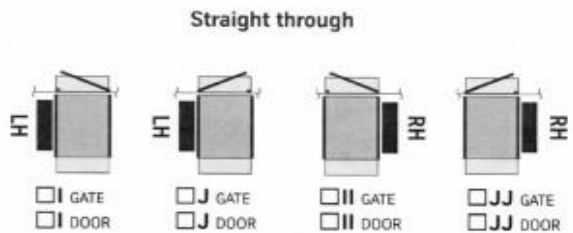
Mid landing door for three stop landing

CONSULT FACTORY:

Draw in the location and swing orientation of the mid landing door on the appropriate diagram:



Top landing gate or door



Same side or top landing three stop

Models, 96, 120, or 144 only

