# HOISTWAY 90 / ADJACENT EXIT PLATFORM (NO PIT) VPL-3100/VPL-3200B SERIES VERTICAL PLATFORM LIFT

# **TECHNICAL DATA/SPECIFICATIONS \***

RATED LOAD: 750 lbs maximum.

INPUT POWER SOURCE:

110-120 Volt 8 Amp 60 Hz dedicated service. -AC POWERED UNIT: -DC BATTERY POWERED UNIT: 110-120 Volt 3 Amp 60 Hz battery charger.

DRIVE:

-AC POWERED UNIT:

1/2 hp motor, 1750 rpm, 90 VDC, continuous duty VPL-3100B: 1/2 hp motor, 1750 rpm, 24 VDC, continuous duty. -DC BATTERY POWERED UNIT:

VPL-3200B: 1 hp motor, 1750 rpm, 24 VDC, continuous duty.

INTERMEDIATE REDUCTION:

Dual 4L style Poly-V belts and pulleys, 3.94:1 pulley reduction. VPL-3100: 1" dia. ACME screw w/bronze nut and bronze safety back up nut. FINAL DRIVE:

VPL-3200B: 1.25" dia. ACME screw w/bronze nut and bronze safety back up nut.

MOTOR CONTROLLER:

-AC POWERED UNIT: 24 VAC Relay control. -DC BATTERY POWERED UNIT: 24 VDC Relay control.

SPEED:

9 feet per minute maximum. -AC POWERED UNIT: -DC BATTERY POWERED UNIT: 10 feet per minute maximum

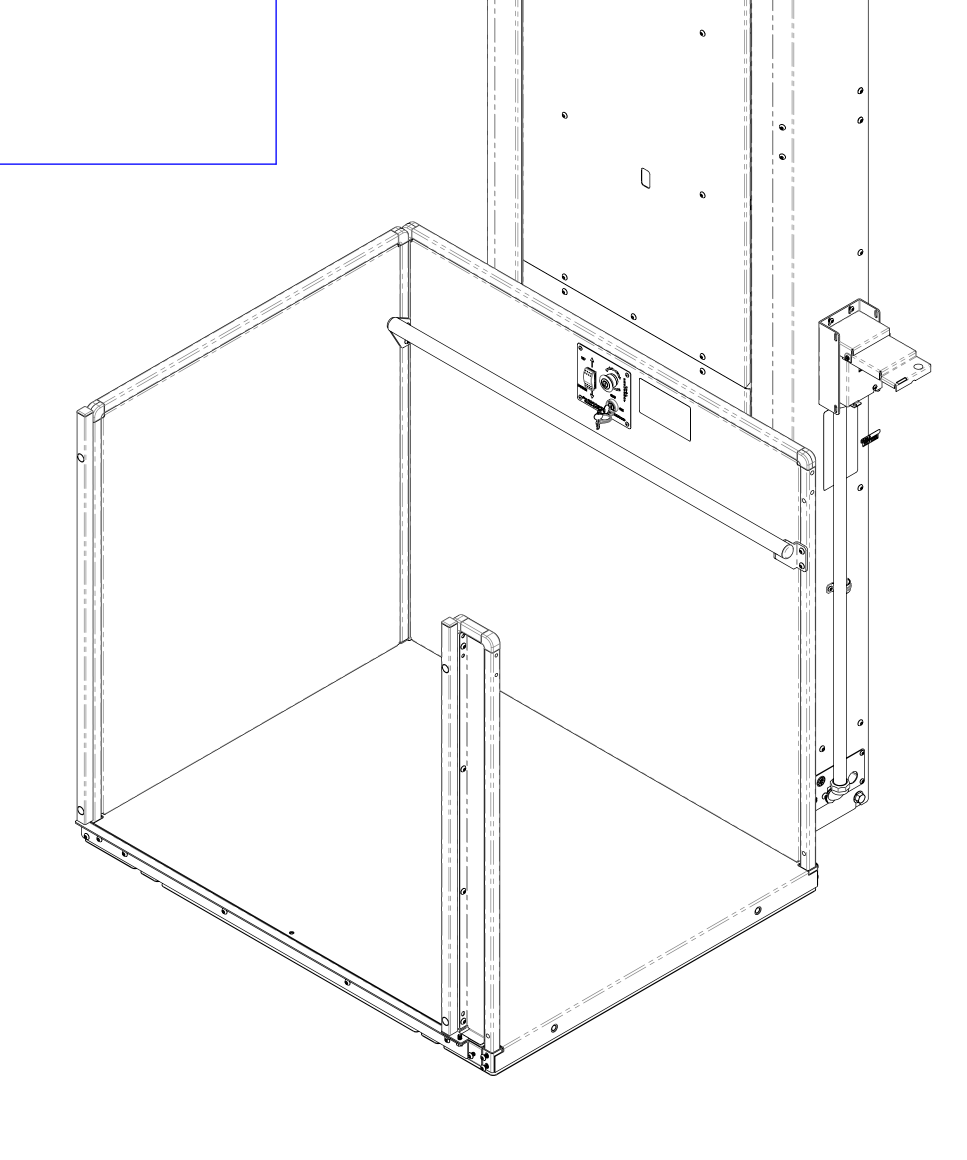
# PERFORMANCE STANDARDS

USA FOOD & DRUG ADMINISTRATION: CLASS II, 510(K) Exempt, File No. 890.3930,

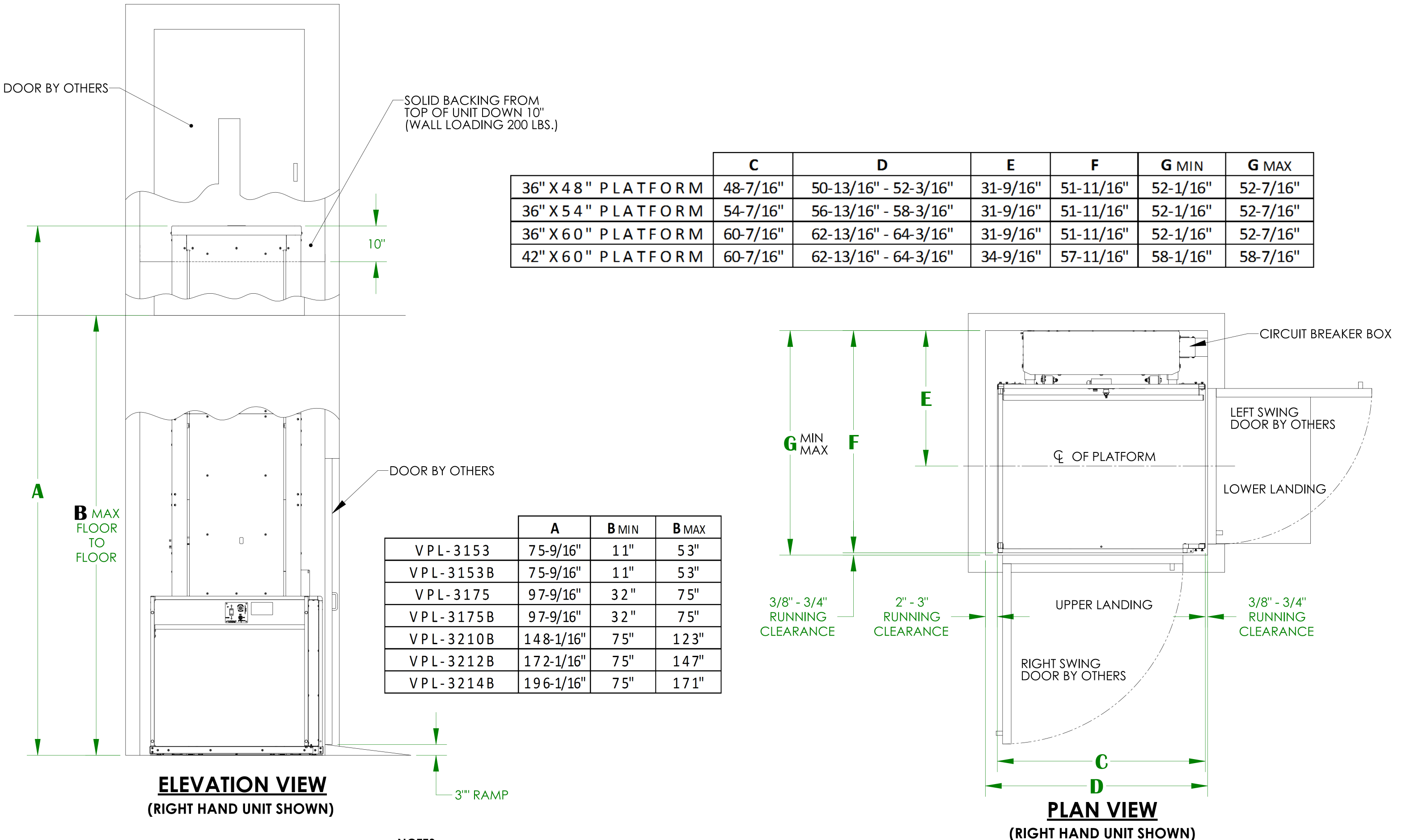
Product Code: PCE

ASME A18.1 (Section 5) Safety Standards for Platform Lifts and Stairway Chairlifts \* CSA B355 Lifts for Persons with Physical Disabilities (Residential Application) \* CSA B44.1/ASME A17.5 Elevator and Escalator Electrical Equipment \*

\* For complete technical specifications and performance standards years of compliance please see: ILS-00834 "VPL-3100 Series Residential Vertical Platform Lift Technical Specification" ILS-00986 "VPL-3200B Series Residential Vertical Platform Lift Technical Specification"



# HOISTWAY 90 /ADJACENT EXIT PLATFORM (NO PIT) VPL-3100/VPL-3200B SERIES VERTICAL PLATFORM LIFT



- . HOISTWAY IN ACCORDANCE WITH SAFETY CODES (ASME -A18.1) AND TO LOCAL CODES AND REGULATIONS. HOISTWAY TO BE FIRE RATED IN ACCORDANCE WITH APPLICABLE BUILDING CODES IF REQUIRED BY SUCH CODES.
- 2. PLUMB HOISTWAY DUE TO CLOSE RUNNING CLEARANCES. MUST BE CONSTRUCTED PLUMB (±1/8 IN) AND SQUARE AND TO SIZE SHOWN. NO CONDUIT, WIRING OR PIPING OTHER THAN THAT PERTAINING TO THE UNIT IS PERMITTED IN THE HOISTWAY.

ILS-00982 **SHEET 2 OF 3** REV. 8 (6760)(10/10/18)(BG)



# HOISTWAY 90 /ADJACENT EXIT PLATFORM (NO PIT) VPL-3100/VPL-3200B SERIES VERTICAL PLATFORM LIFT ANCHOR POINT LOCATIONS/SLAB DETAIL

## **TECHNICAL SPECIFICATIONS \***

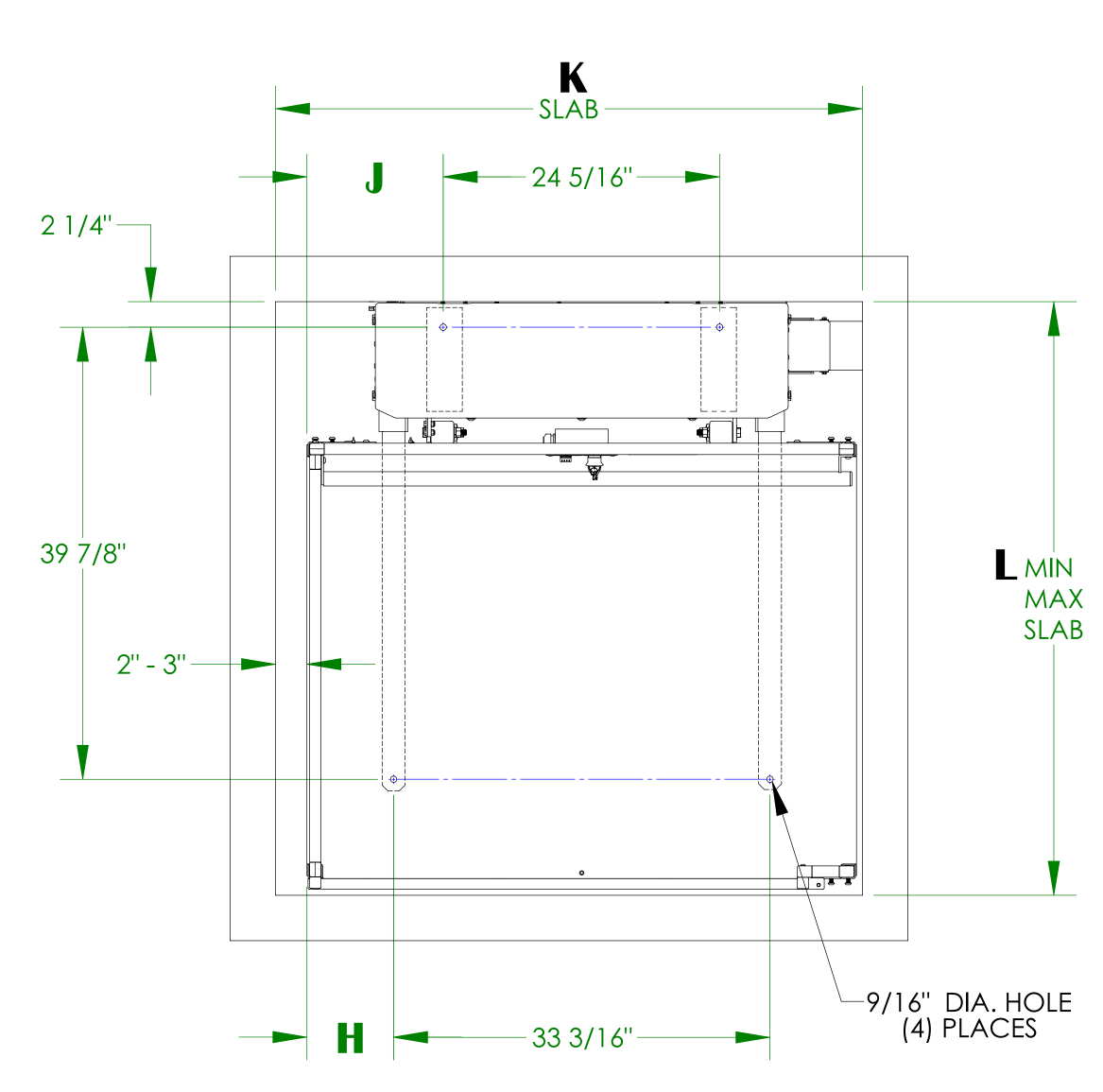
FLOOR ATTACHMENT:

VPL MUST BE FASTENED TO CONCRETE SLAB USING FOUR (4) 1/2" (3/8" BOLT) X MINIMUM 2-1/2" LONG CONCRETE ANCHORS SUITABLE FOR THE ENVIRONMENT. FOLLOW SELECTED CONCRETE ANCHOR MANUFACTURERS GUIDELINES AND APPLICABLE CODES.

FLOOR REQUIREMENTS:

4" THICK 3500 PSI MINIMUM COMPRESSIVE STRENGTH, REINFORCED CONCRETE SLAB.

\* For complete technical specifications please see ILS-00834 "VPL-3100 Series Residential Vertical Platform Lift Technical Specification" ILS-00986 "VPL-3200B Series Residential Vertical Platform Lift Technical Specification"



UNITS WITH 90°/ADJACENT EXIT PLATFORM

	Н	J	K	<b>L</b> MIN	<b>L</b> MAX
36" X 4 8 " P L A T F O R M	7-5/8"	12-1/16"	50-13/16" - 52-3/16"	52-1/16"	52-7/16"
36" X 5 4 " P L A T F O R M	10-5/8"	15-1/16"	56-13/16" - 58-3/16"	52-1/16"	52-7/16"
36" X 6 0 " P L A T F O R M	13-5/8"	18-1/16"	62-13/16" - 64-3/16"	52-1/16"	52-7/16"
42" X 6 0 " P L A T F O R M	13-5/8"	18-1/16"	62-13/16" - 64-3/16"	58-1/16"	58-7/16"

