

# HOISTWAY STRAIGHT-THRU PLATFORM (NO PIT)

## VPL-3100/VPL-3200B SERIES VERTICAL PLATFORM LIFT

### TECHNICAL DATA/SPECIFICATIONS \*

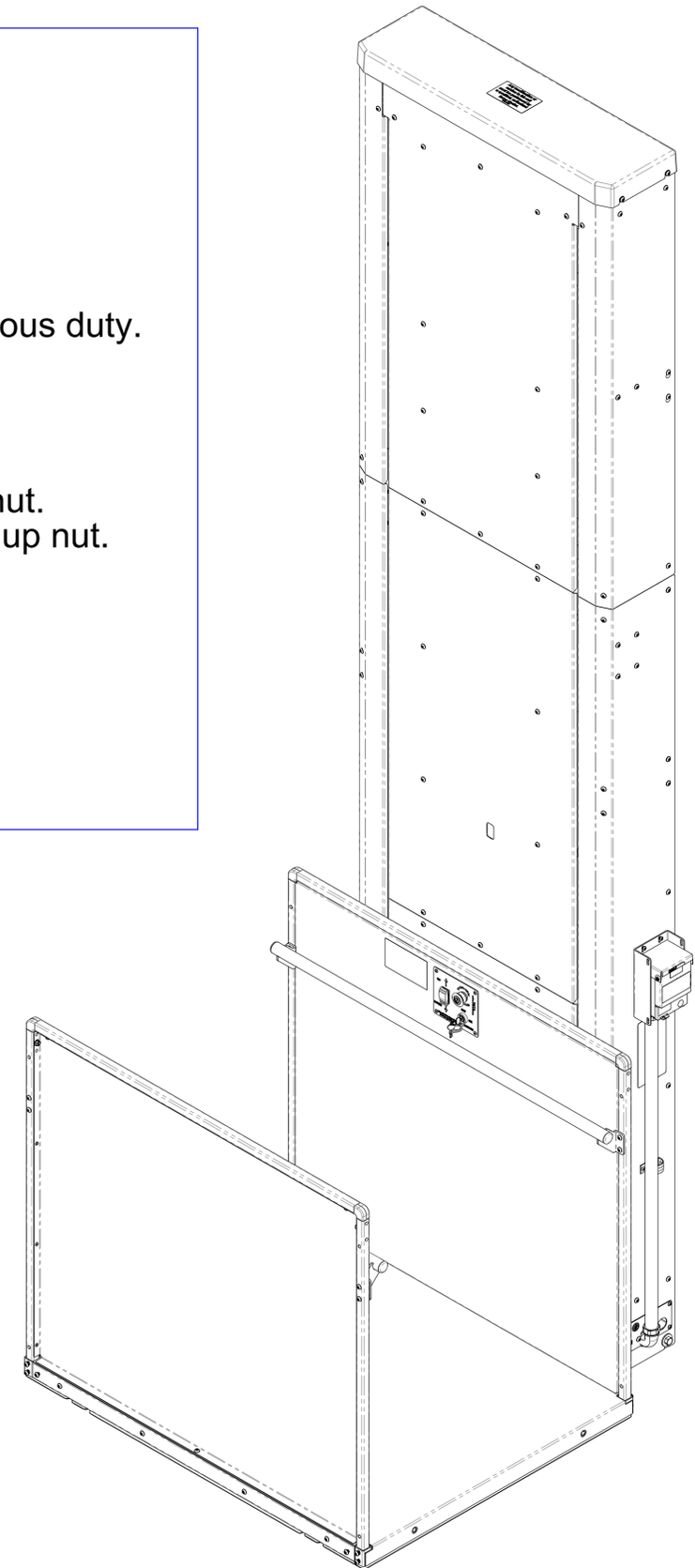
RATED LOAD:	750 lbs maximum.
INPUT POWER SOURCE:	
-AC POWERED UNIT:	110-120 Volt 15 amp 60 hz dedicated service.
-DC BATTERY POWERED UNIT:	110-120 Volt 3 Amp 60 Hz battery charger.
DRIVE:	
-AC POWERED UNIT:	1 hp motor, 1750 rpm, single phase, 120 VAC, 1.15 service factor, continuous duty.
-DC BATTERY POWERED UNIT:	VPL-3100B: 1/2 hp motor, 1750 rpm, 24 VDC, continuous duty. 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.
FINAL DRIVE:	VPL-3100: 1" dia. ACME screw w/bronze nut and bronze safety back up nut. 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:	
-AC POWERED UNIT:	9 feet per minute maximum.
-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 \*

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\* For complete technical specifications and performances standard 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"



**ILS-00980**  
**SHEET 1 OF 3**  
**REV. 6 (6814)(12/7/18)(BG)**

Bruno Independent Living Aids, Inc., 1780 Executive Drive, P.O. Box 84, Oconomowoc, WI 53066  
Phone (800) 882-8183 Fax (262) 953-5501

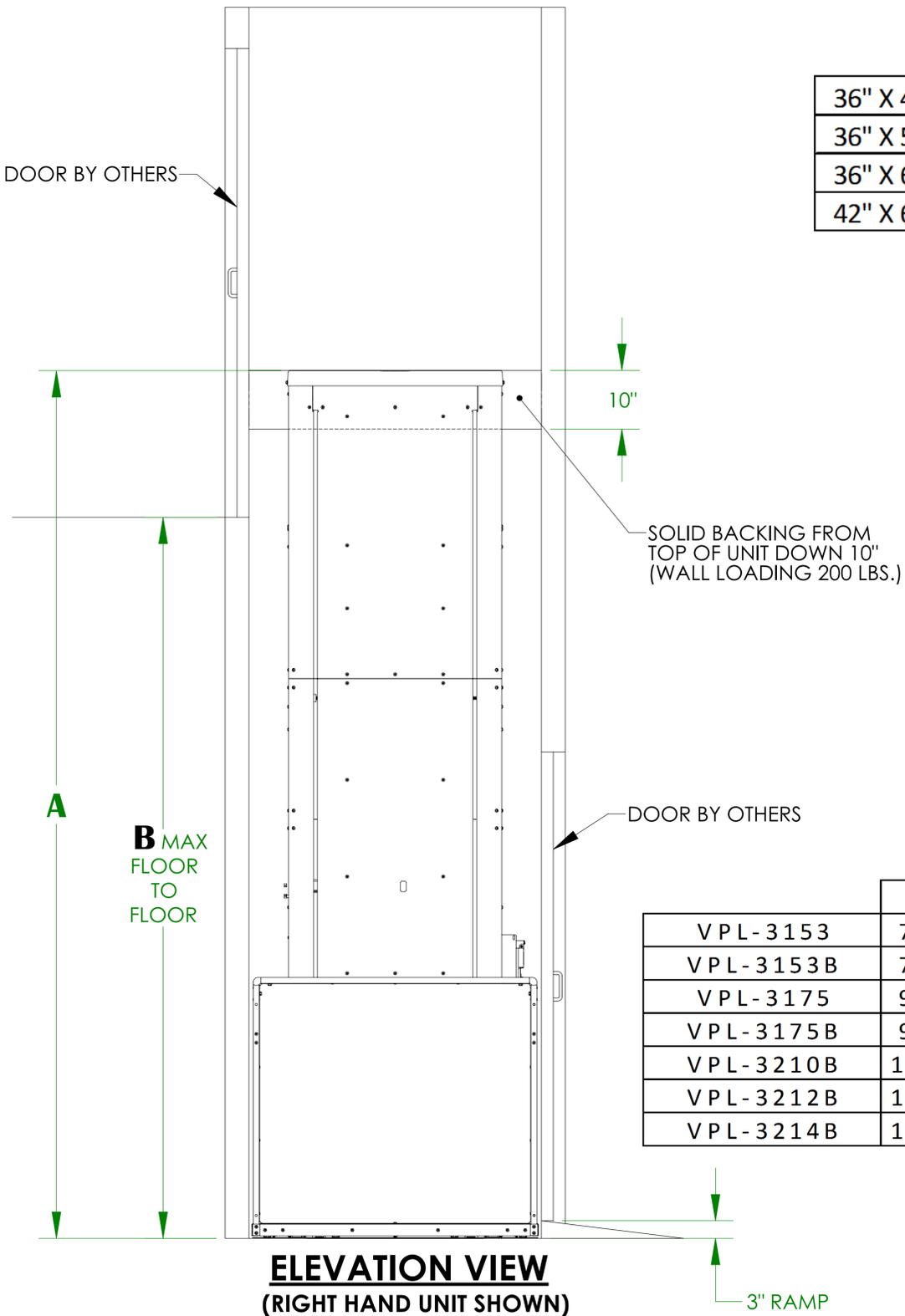
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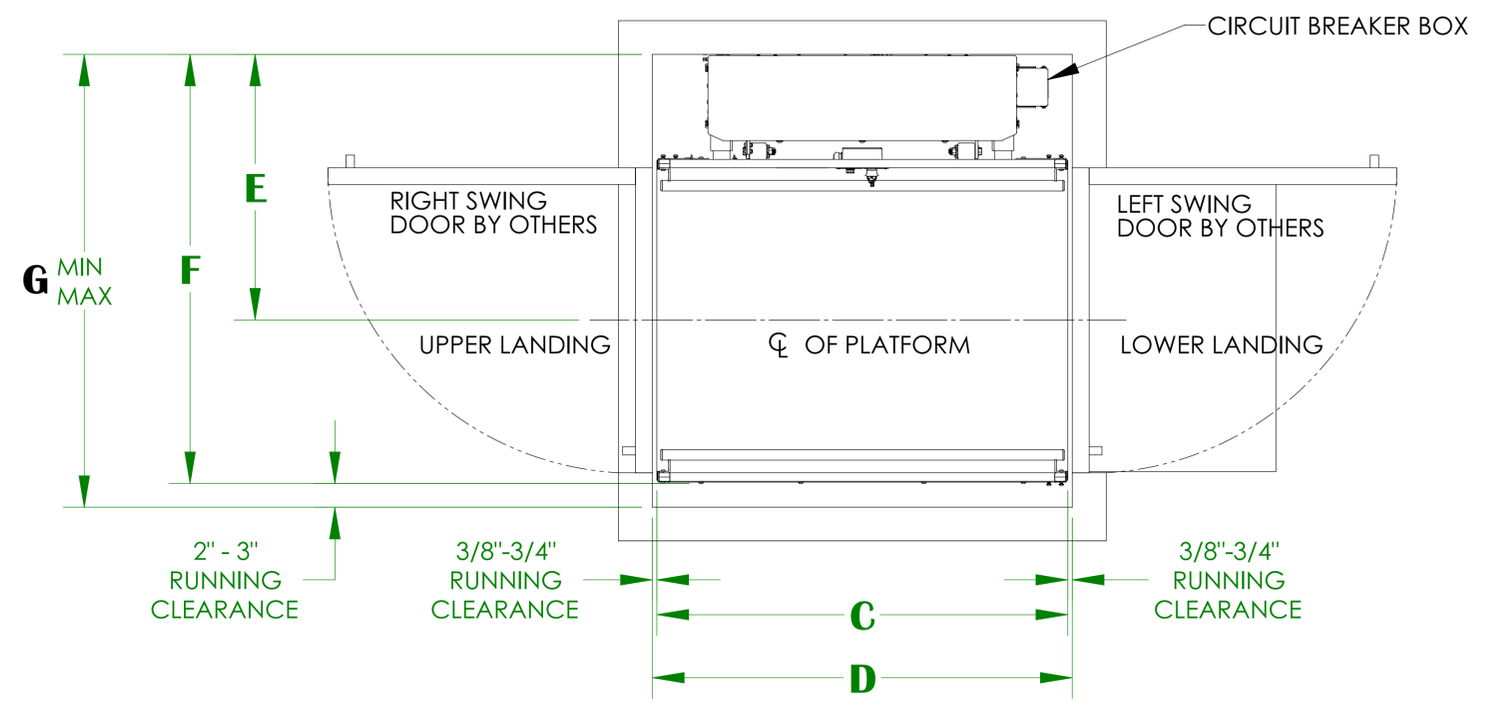
# HOISTWAY STRAIGHT-THRU PLATFORM (NO PIT)

## VPL-3100/VPL-3200B SERIES VERTICAL PLATFORM LIFT

	C	D	E	F	G MIN	G MAX
36" X 48" PLATFORM	48-7/16"	49-3/16" - 49-15/16"	31-9/16"	50-13/16"	52-13/16"	53-13/16"
36" X 54" PLATFORM	54-7/16"	55-3/16" - 55-15/16"	31-9/16"	50-13/16"	52-13/16"	53-13/16"
36" X 60" PLATFORM	60-7/16"	61-3/16" - 61-15/16"	31-9/16"	50-13/16"	52-13/16"	53-13/16"
42" X 60" PLATFORM	60-7/16"	61-3/16" - 61-15/16"	34-9/16"	56-13/16"	58-13/16"	59-13/16"



	A	B MIN	B MAX
V P L - 3 1 5 3	75-9/16"	11"	53"
V P L - 3 1 5 3 B	75-9/16"	11"	53"
V P L - 3 1 7 5	97-9/16"	32 "	75"
V P L - 3 1 7 5 B	97-9/16"	32 "	75"
V P L - 3 2 1 0 B	148-1/16"	75"	123"
V P L - 3 2 1 2 B	172-1/16"	75"	147"
V P L - 3 2 1 4 B	196-1/16"	75"	171"



- NOTES:
- 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.
  - PLUMB HOISTWAY DUE TO CLOSE RUNNING CLEARANCES. MUST BE CONSTRUCTED PLUMB ( $\pm 1/8$  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-00980**  
**SHEET 2 OF 3**  
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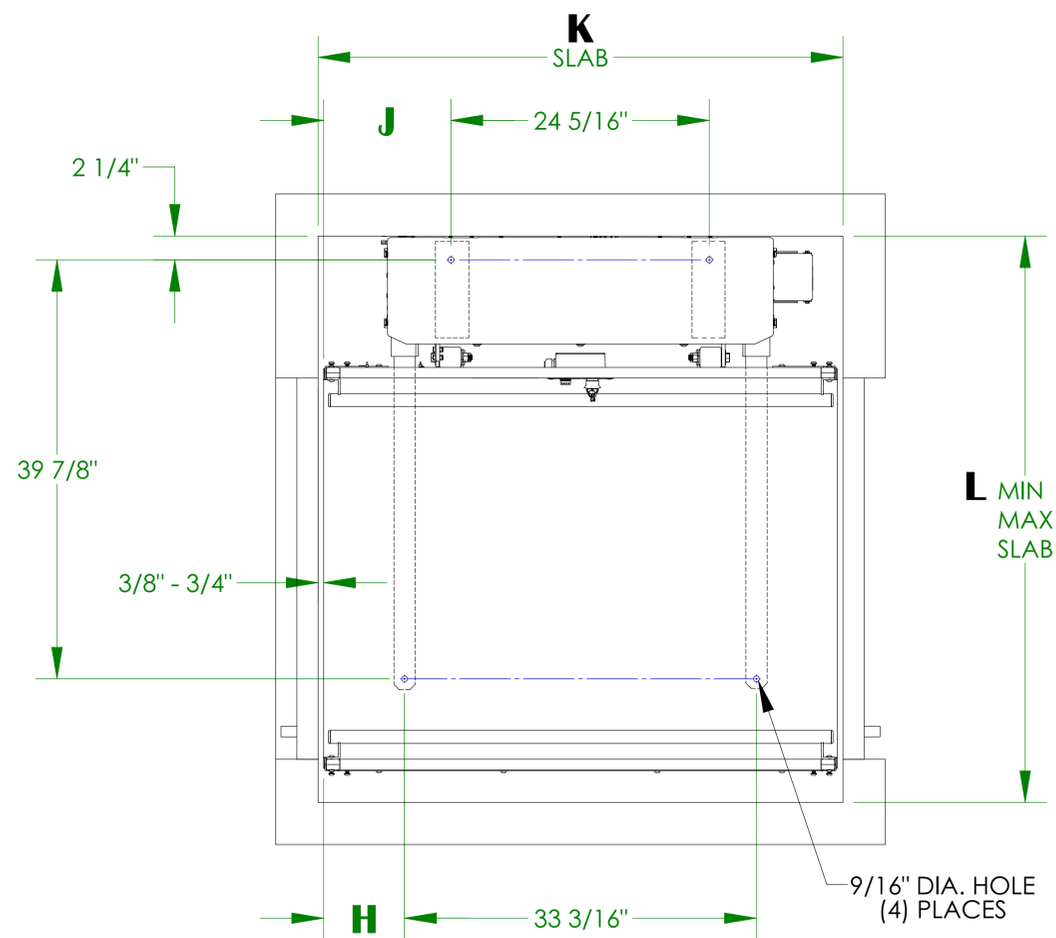
### ANCHOR POINT LOCATIONS/SLAB DETAIL

#### 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 STRAIGHT THROUGH PLATFORM

	H	J	K	L MIN	L MAX
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