

NANO VERTICAL PLATFORM LIFT

- Purchase Order
- Request for Quote

1. GENERAL INFORMATION

1.1 Dealer Information

Dealer Name
Date (MM/DD/YY)
Address
City
Province/State
Postal Code
Email

1.2 Shipping Information

Contact
Phone
Address
City
Province/State
Postal Code/ZIP

1.3 Project

Purchase Order#
Contact
Phone
Ship To
City
Province/State
Postal Code

1.4 Type of Delivery

- Pick-up at Terminal
- Onsite Forklift
- Loading Dock
- Flatbed and Forklift
- Liftgate - Ground Delivery

2. PLATFORM CONFIGURATION



STANDARD INCLUSIONS

Each Nano VPL Kit includes the following:

Model:	NANO	Safety Features:	Obstruction sensor underpan limit switches emergency stop emergency lowering slip-resistant floor key lock controls brass safety nut
Dimension:	36W x 54"D x 42" H		
Lifting height:	64"		
Tower height:	92"		
Capacity:	800 lbs		
Speed:	12 fpm		
Color:	Atlas Gray (RAL 7047)	Installation kit:	conductors wiring quick connectors
Motor:	1 hp, 24VDC motor		hardware shims
Power supply:	120v/ 20A (2 x 12v gel batteries)		touch up paint

Safety Standards:

ASME A18.1
CSA B44.1 / ASME 17.5-elevator and escalator electrical equipment.
ICC A117.1 accessible and usable buildings and facilities (section 410)
Electrical number QAI: E10695

Shipping Details:

Dimensions - 1 Pallet: 97" x 49" x 49"
Weight: 984 lbs

2. PLATFORM CONFIGURATION CONTINUED

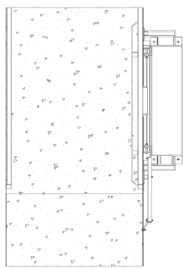
2.2 Cab Configuration (Check One)

Tower on LEFT



180°

Tower on RIGHT



180°

2.3 Upper Landing Gate

CHOOSE AN ORIENTATION:

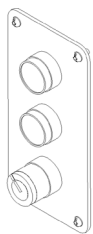
* WHEN FACING THE GATE/DOOR
FROM OUTSIDE OF THE PLATFORM *



3. PLATFORM CONFIGURATION

3.1 Call Station Options (Please select your configuration)

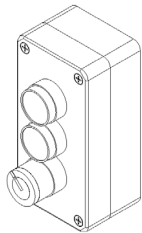
CALL STATIONS (FLUSH MOUNTED, SURFACE MOUNTED, CALL POST, TOP GATE FRAME MOUNTED)



FLUSH MOUNTED

BOTTOM

TOP



SURFACE MOUNTED

BOTTOM

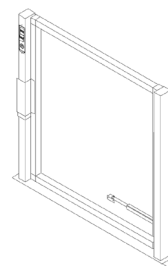
TOP



CALL POST

BOTTOM

TOP



TOP GATE FRAME MOUNTED

TOP ONLY