

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

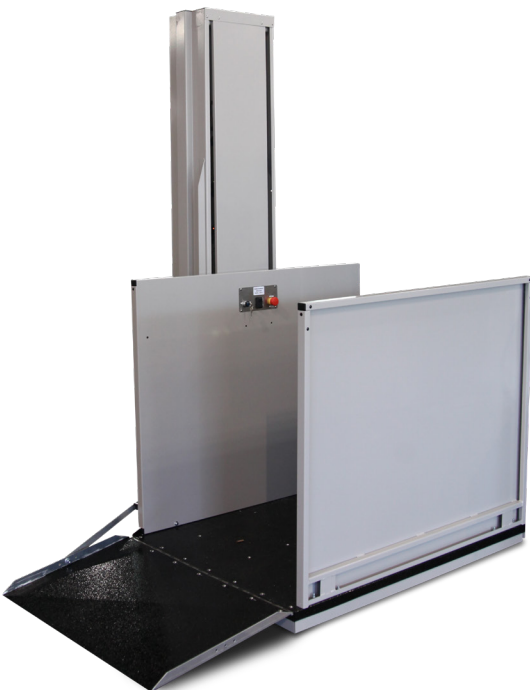
1.3 Project

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 hardware shims touch up paint
Motor:	1 hp, 24VDC motor		
Power supply:	120v/ 20A (2 x 12v gel batteries)		

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

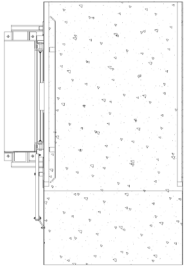
NANO

VERTICAL PLATFORM LIFT

2. PLATFORM CONFIGURATION CONTINUED

2.2 Cab Configuration (Check One)

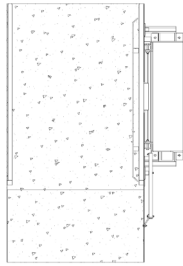
Tower on LEFT



180°

☐

Tower on RIGHT



180°

☐

2.3 Upper Landing Gate

CHOOSE AN ORIENTATION:

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

☐

LEFT

☐

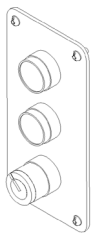
RIGHT

3. PLATFORM CONFIGURATION

3.1 Call Station Options (Please select your configuration)

☐

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

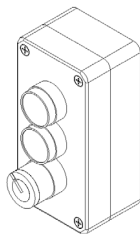


FLUSH MOUNTED

BOTTOM

☐

TOP

☐

SURFACE MOUNTED

BOTTOM

☐

TOP

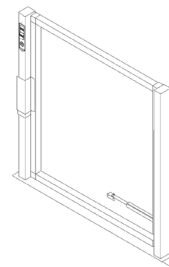
☐

CALL POST

BOTTOM

☐

TOP

☐

TOP GATE FRAME MOUNTED

TOP ONLY

☐