# 14,000 lb. Capacity Commercial 4-Post Lift 



## SPECIFICATIONS:

- Capacity: 14,000 Lb.
- Lifting Height, Top Of Runway: 76 1/2" (6' 4 1/2")
- Clearance Under Runways: 69 1/2" (5' 9 1/2")
- Height Of Columns: 92 1/2" (7' 8 1/2")
- Overall Width (Without Motor): 131 3/4" (10' 11 3/4")
- Overall Width (With Motor): 140 1/2" (11' 8 1/2")
- Overall Length w/ Ramp: 251 1/2" (20' 11 1/2")
- Runway Length: 205 1/2" (17' 1 1/2")
- Runway Width: 20"
- Runway Thickness: 7"
- Width Between Runways: 42 3/4" (w/ Rail 39 1/4")
- Outside Runway To Outside Runway: 83 1/8" (6' 11 1/8")
- Clearance Between Columns: 116 3/8" (9' 8 3/8")
- Length Between Columns: 196" (16' 4")
- Drive Thru: 94 1/2" (7' 10 1/2")


## FEATURES:

- ALI Certified Lift
- Heavy Duty, Commercial Grade
- Extra Tall, Extra Wide \& Extra Long
- Air Operated Single Point Lock Release
- Adjustable Lock Ladder Design
- Higher Quality Powder Coat Finish
- Double Lock Safety System
- Steel Approach Ramps Included
- Mounting Hardware Included
- Standard with Premium ALLY Powerunit
- 220volt Electric Operation (Requires a 30amp Breaker)
- Shipping Weight: 2,800 lbs.
- 5 year Structural Warranty
- 2 year Hydraulic Warranty
- 2 year Power Unit Warranty

The Atlas ${ }^{\circledR}$ Platinum PVL14 is a four post commercial grade Heavy-Duty lift designed with the professional shop in mind. This lift can accommodate a variety of cars, vans, SUVs, trucks, and even some light \& medium duty commercial vehicles.

The Platinum PVL14 uses a high strength cable system (with a under runway oversized hydraulic cylinder) powered by a 220 volt (single phase) power unit to raise and lower the lift. Many competitors use an "old style" chain lifting system with an exposed hydraulic cylinder system. Old style chain lifts are difficult to "level" properly and the exposed hydraulic cylinder is responsible for numerous "door dings".

