



12806 170 Street, Unit 16 Edmonton, AB T5L 1H7 Phone: 780-628-0845 www.quantumlift.ca



ATLAS BP10000 Baseplate Two-Post Lift





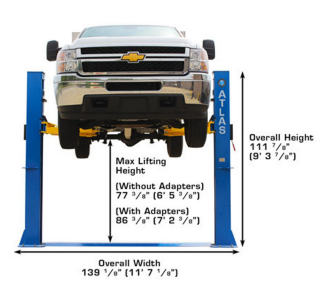


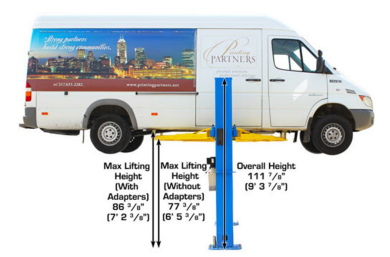
PRODUCT DESCRIPTION

Are you thinking of how to lift your heavy vehicle in a very low ceiling garage? Atlas BP10000 Baseplate 2 Post Lift will solve your problem. This lift is built for customers who want to lift heavy vehicles in a low ceiling garage. Atlas BP10000 has columns with middle welded support that provides more strength to oversized columns partnered with a unique single point lock release.

Moreover Atlas BP10000 Baseplate 2 Post Lift is excellent in lifting a Smart Car in an 11 foot ceiling.







Highlights

- 10,000 lb. Capacity
- Dual Hydraulic Chain-Drive Cylinders Made On ANSI Standard
- Single-Point Lock Release Allows Both Columns To Be Disengaged Simultaneously
- Double Lock System
- Super-Symmetric Arms
- Base Plate Design
- 2 and 3 Stage Arms
- Welded Support Gussets Increase Column Strength.
- Automatic Arm Restraints
- Powder Coat Finish
- Free 12 Piece Truck Adapter Set
- Mounting Hardware Included
- 5 Year Structural Warranty, 2 Year Hydraulic Cylinder Warranty, and 1
 Year Power Unit Warranty
- Shipping Weight: 1,640 LBS.



Specifications

Capacity	10,000 LB.
Overall Height	111 7/8" (9' 3 7/8")
Overall Floor Width	139 1/8" (11' 7 1/8")
Outside Column to Outside Column	134 1/2" (11' 2 1/2")
Maximum Lift Height (Without Adapters)	77 3/8" (6' 5 3/8")
Maximum Lift Height (With Adapters)	86 3/8" (7' 2 3/8")
Minimum Arm Height	4 1/2"
Base Plate Width	11"
Inside Column	112 1/4" (9' 4 1/4")
Drive Thru	103 1/4" (8' 7 1/4")
Column Size	9 1/2" x 11"
Column Thickness of Steel	6mm
Carriage Thickness of Steel	6mm
Arms Thickness of Steel	6mm
Cable Diameter	.375"
Base Of Lift	17 1/2" x 21 1/2" (1' 5 1/2" x 1' 9 1/2")
Motor/Electrical Requirement	2 HP 220V +/- 5% (209-231volts) single (1) phase. A 30 amp breaker is recommended
Oil Requirement:	3-5 Gallons AW32/AW46
Shipping Weight:	1,640 LB.
Lifting Time	Ask Your Salesperson

Requires a minimum of4" of concrete with 3000 psi.