





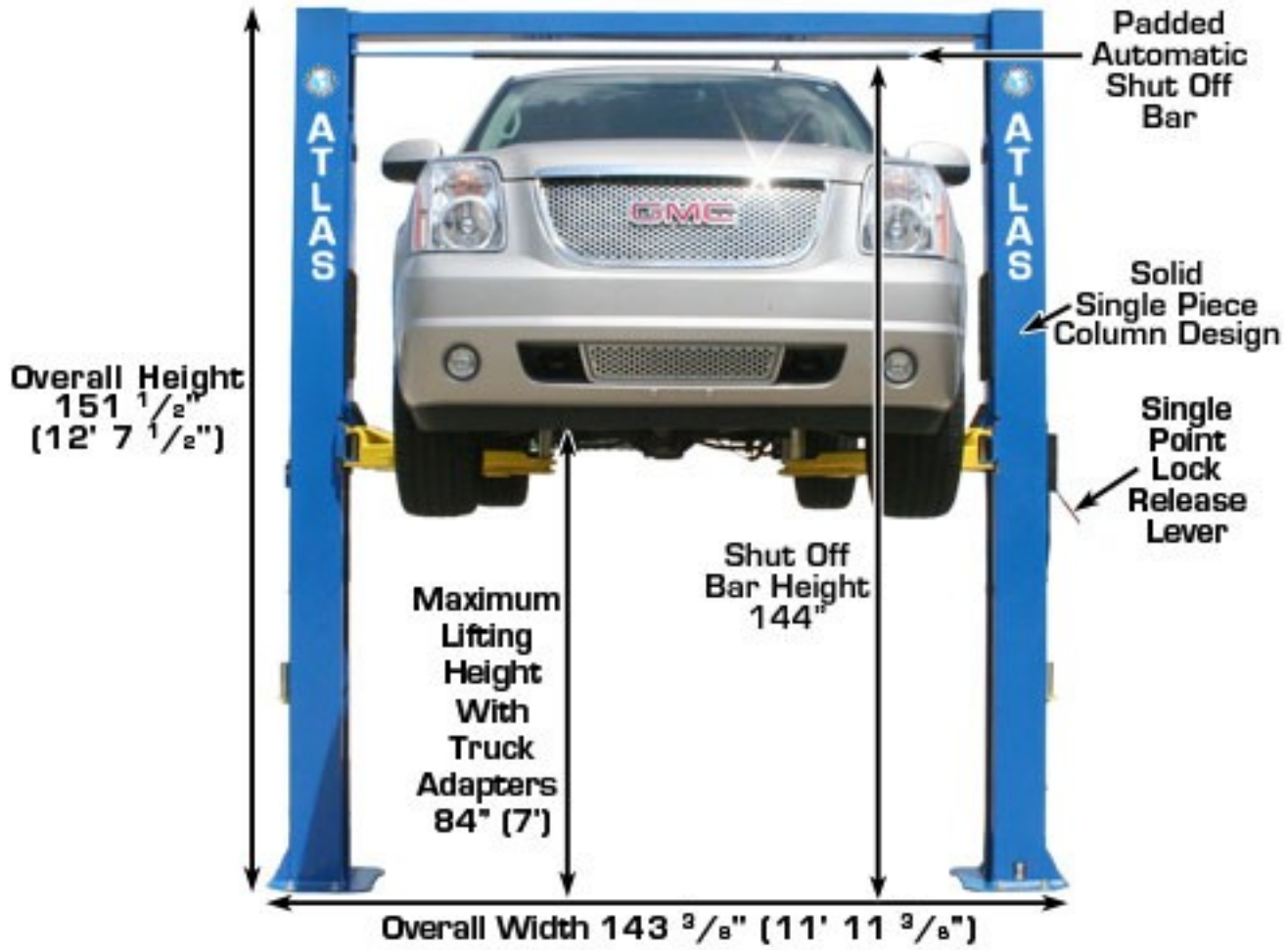
Padded Automatic Shut-off Bar

Overall Height
151 1/2"
(12' 7 1/2")

Maximum Lifting Height
74 1/4"
(6' 2 1/4")

The Wheel Assembly Hangs Below The Arms On A Two Post Lift.

Hydraulic Cylinders In Both Columns







The Wheel Assembly
Hangs Below The Arms
On A Two Post Lift.

Maximum
Lifting Height
With Truck
Adapters
84" (7')

Truck
Adapter
Holder

Hydraulic Cylinders
In Both Columns

Solid Single Piece
Column Design

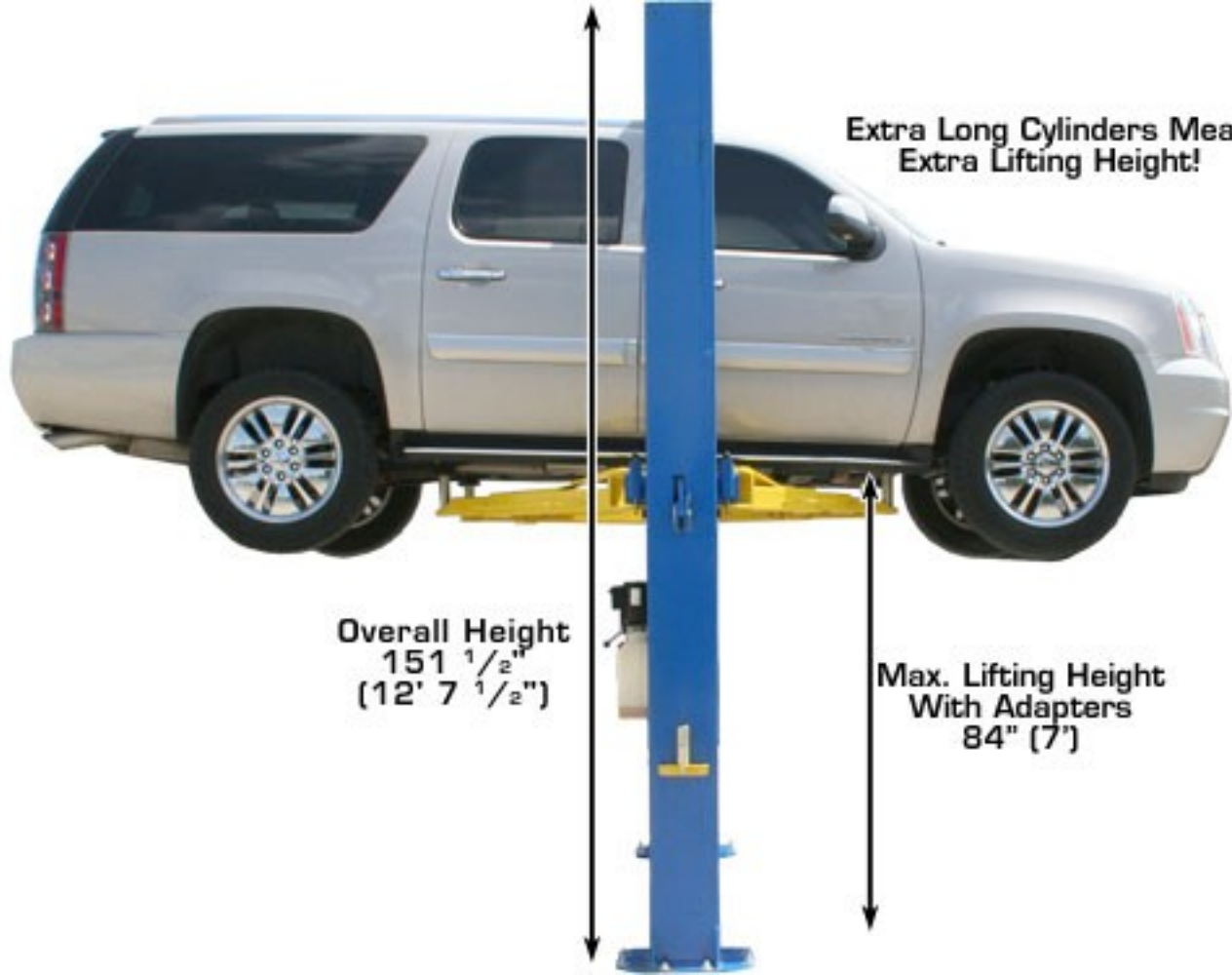
Single
Point
Lock Release
Lever



Width Outside Columns
135 7/8" (11' 3 7/8")

Width Between Columns
117 1/2" (9' 10 1/2")

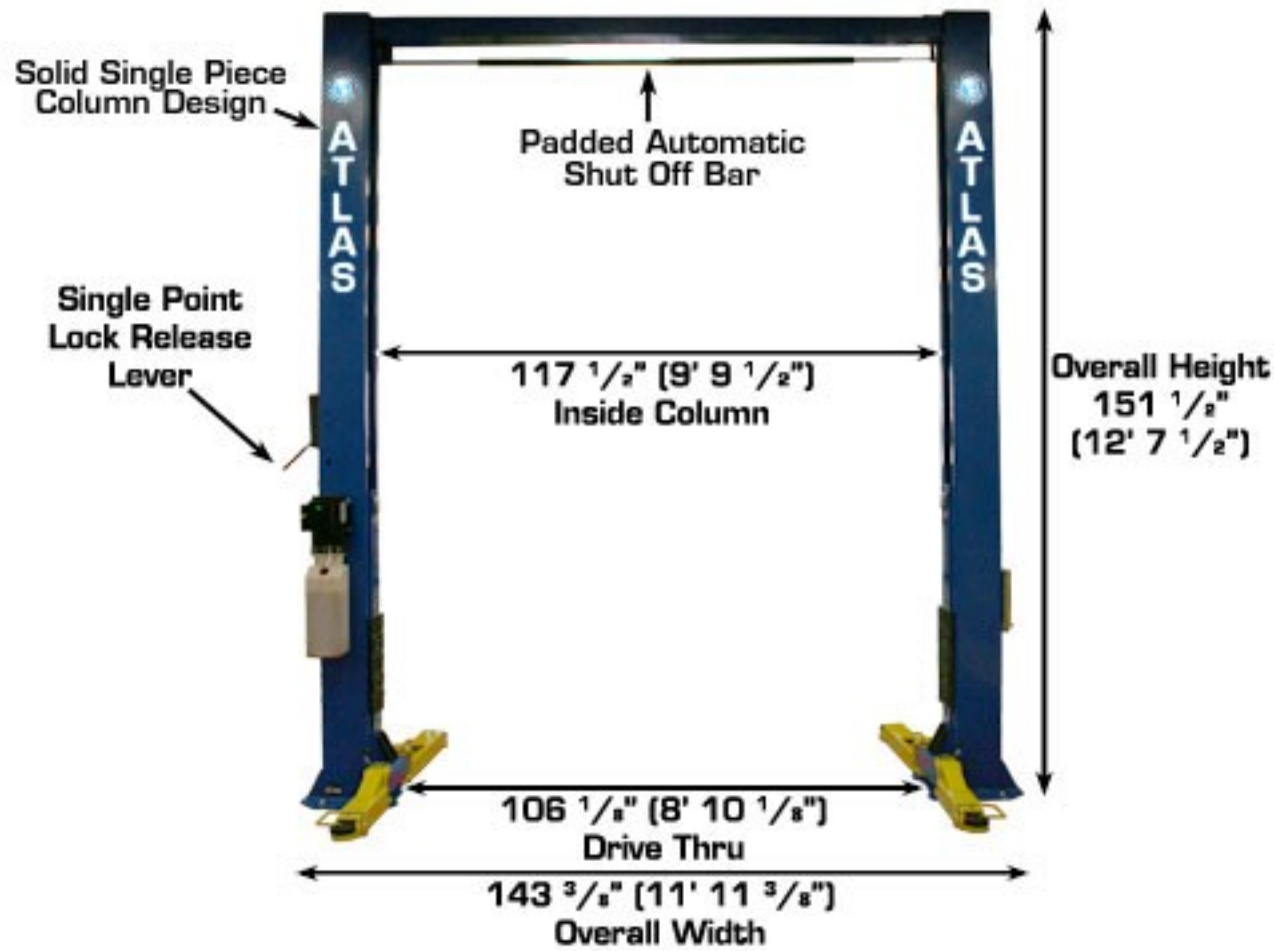
Overall Width
143 3/8" (11' 11 3/8")



**Extra Long Cylinders Mean
Extra Lifting Height!**

Overall Height
151 1/2"
(12' 7 1/2")

Max. Lifting Height
With Adapters
84" (7')



**DIRECT DRIVE
CYLINDER SYSTEM**

Hydraulic Cylinder
In Both Columns

.365" Thick
Cable

Pressurized Hydraulic
Fluid Is Pumped
Through The Piston
Into The Cylinder
Activating The Piston
Out Of The Cylinder.
The Cylinder (Attached To
The Carriage) Is Lifted.

11"

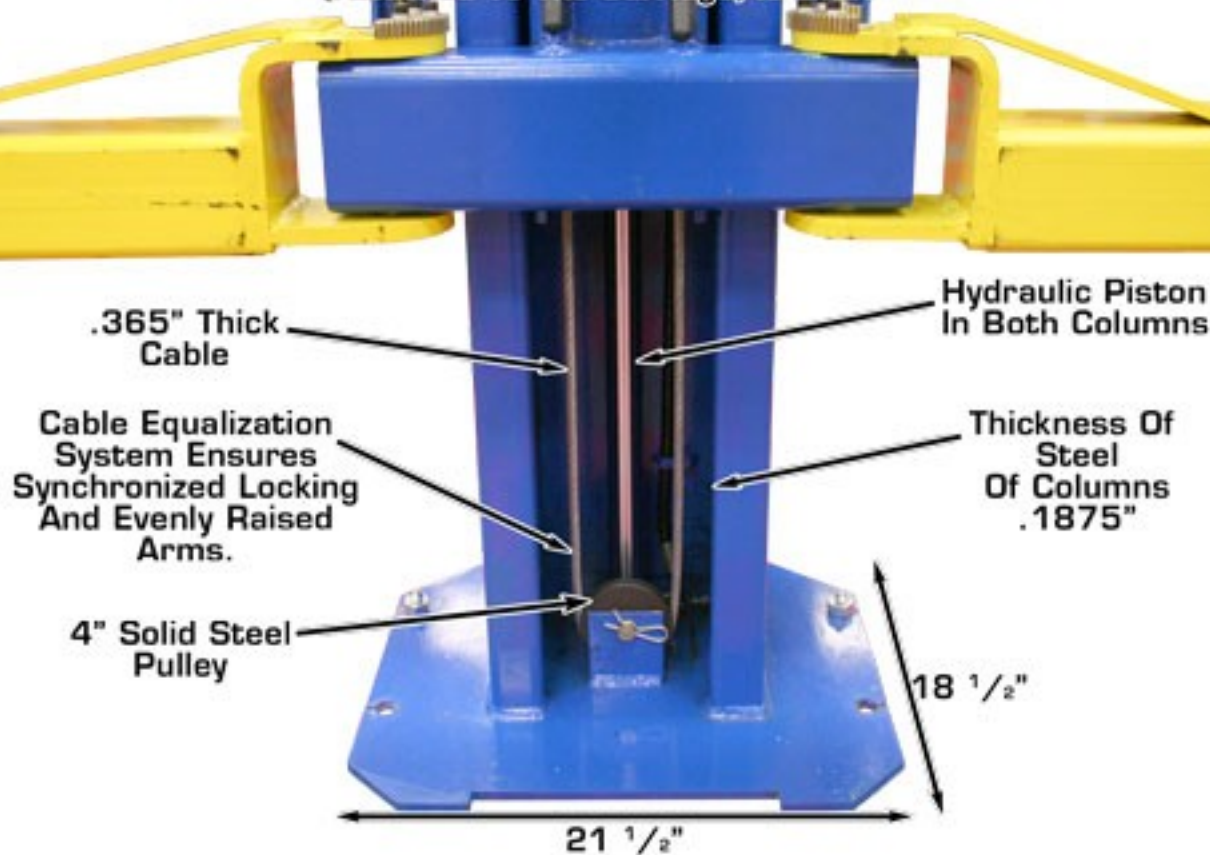
Cable Equalization
System Ensures
Synchronized Locking
And Evenly Raised
Arms.

Thickness Of
Steel
Of Columns
.1875"

Access Hole



Pressurized Hydraulic Fluid Is Pumped Through The Piston Into The Cylinder Activating The Piston Out Of The Cylinder. The Cylinder (Attached To The Carriage) Is Lifted.



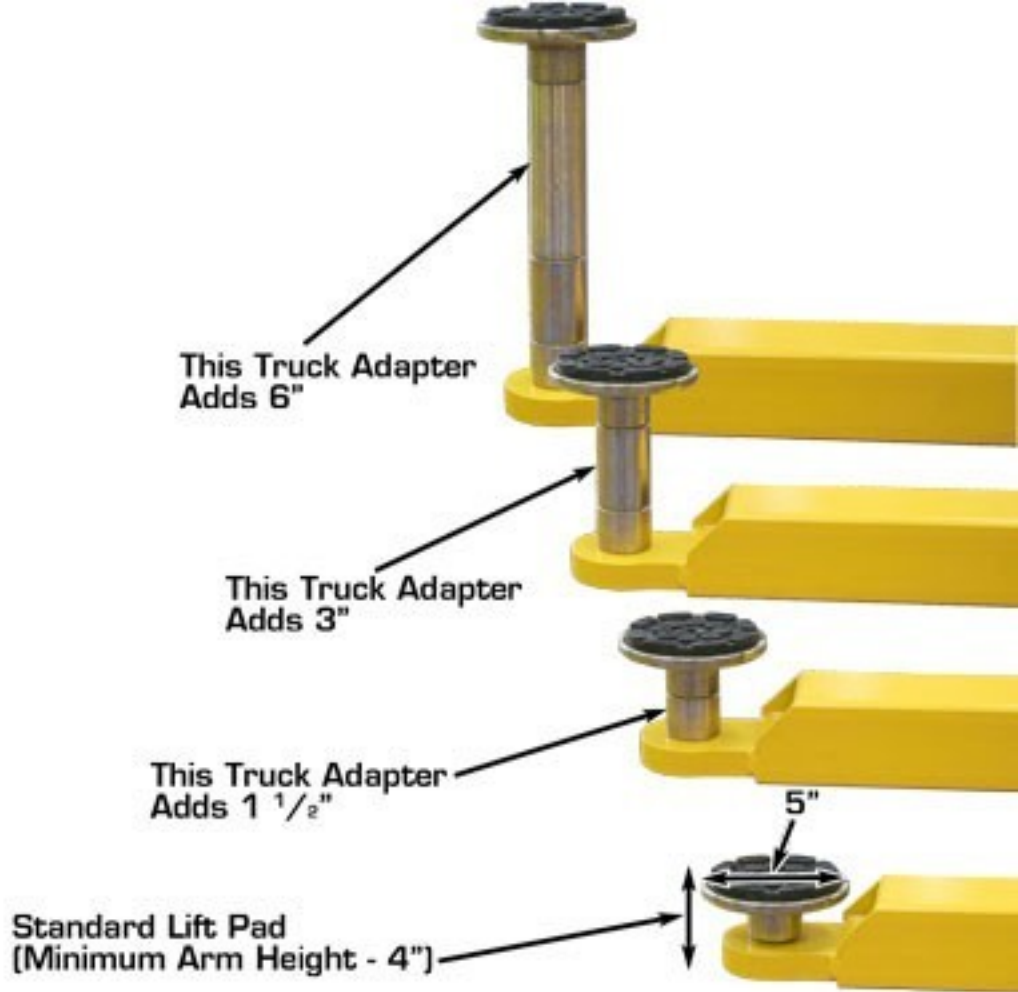
This extra tall (59 inches) reinforced carriage allows the weight of the vehicle to be distributed over a large vertical area of the single piece column. The combination of the single piece column and the extra long carriage provide an extremely efficient lifting combination.

The removable panel allows easy access to the equalization cables for installation and adjustment.

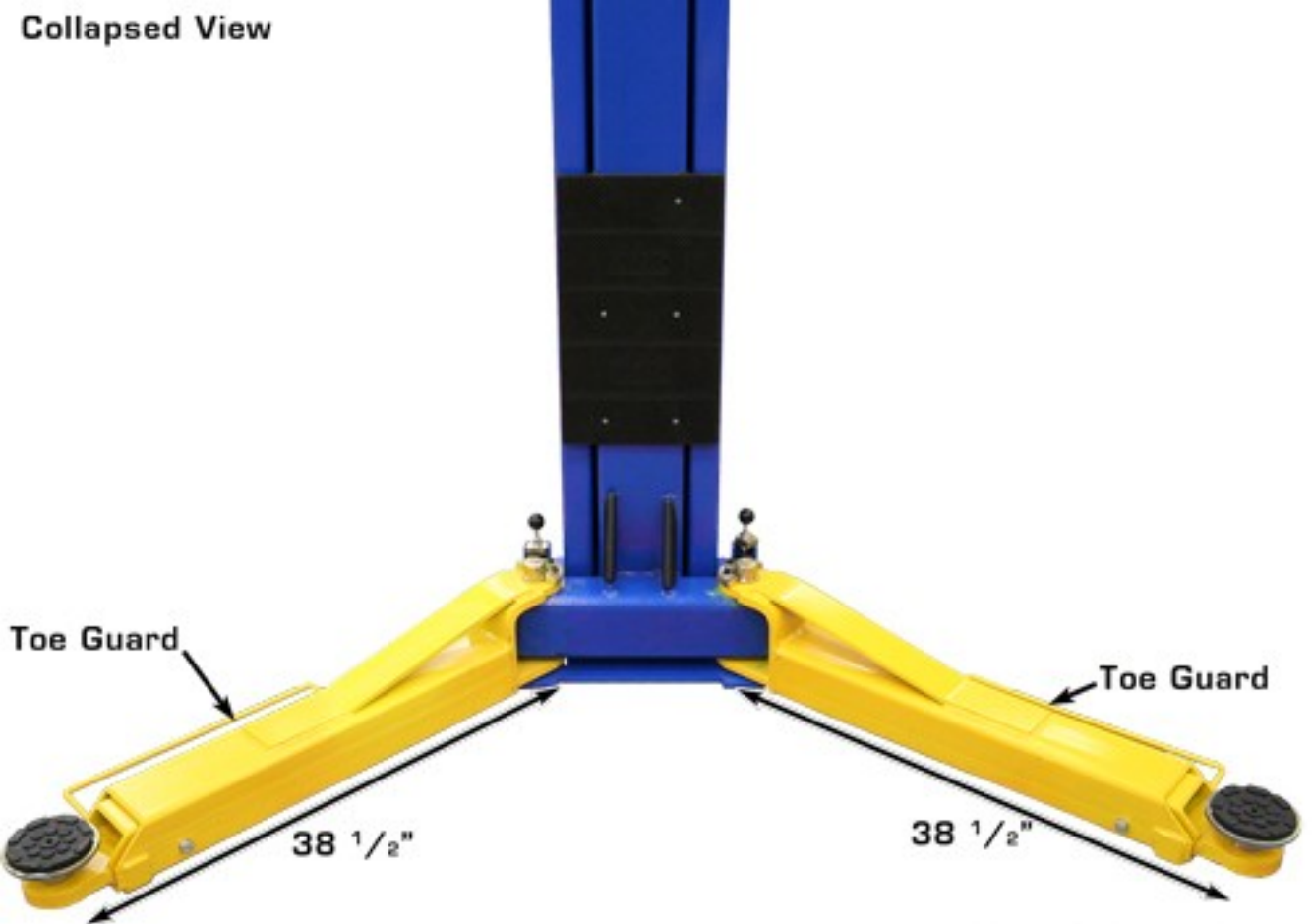


Rubber Door Guard





Collapsed View



Toe Guard

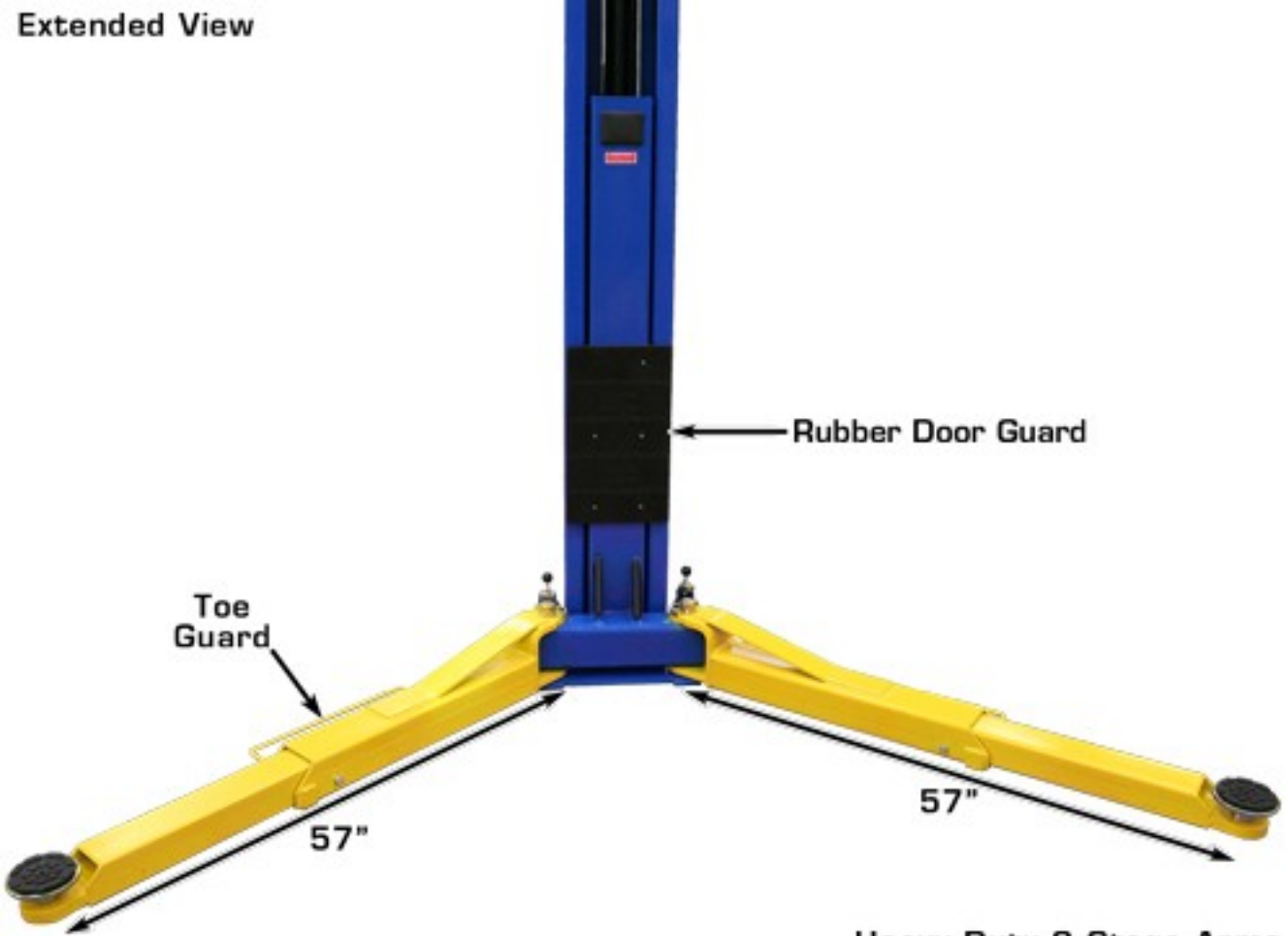
Toe Guard

38 1/2"

38 1/2"

Heavy Duty 2 Stage Arms

Extended View



Toe Guard

Rubber Door Guard

57"

57"

Heavy Duty 2 Stage Arms



Arms In Symmetric Lifting Position

Heavy Duty 2 Stage Arms



Arms In Symmetric Loading Position



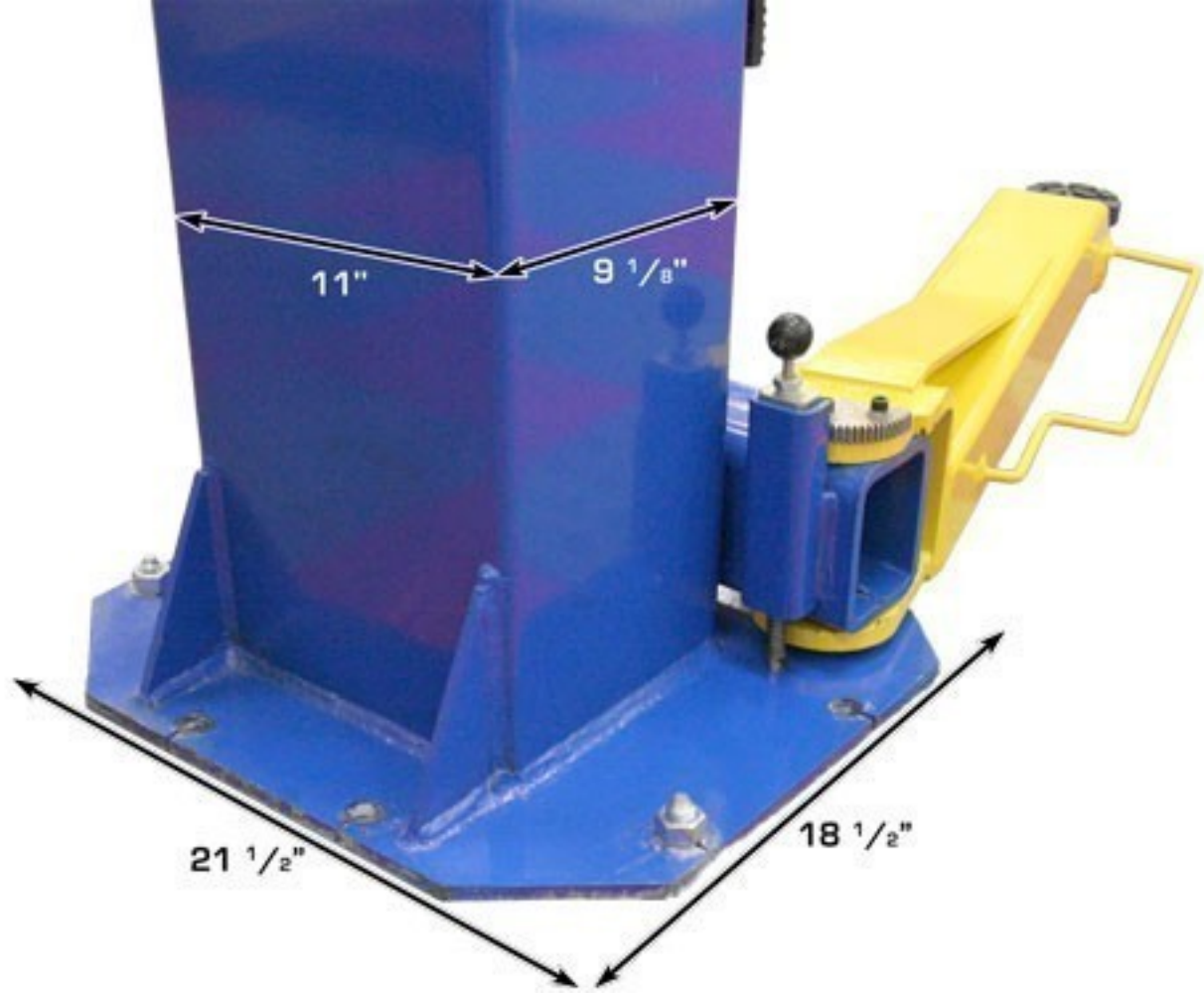
Heavy Duty 2 Stage Arms



Truck Adapters Raise The Lift Pads Of The Arms So They May Contact The Lifting Points Of The Frame Without Damaging The Running Boards



**Truck Adapters Allow The
Lifting Pad To Contact The
Lift Surface Without The Lift
Arm Damaging The Running Boards**



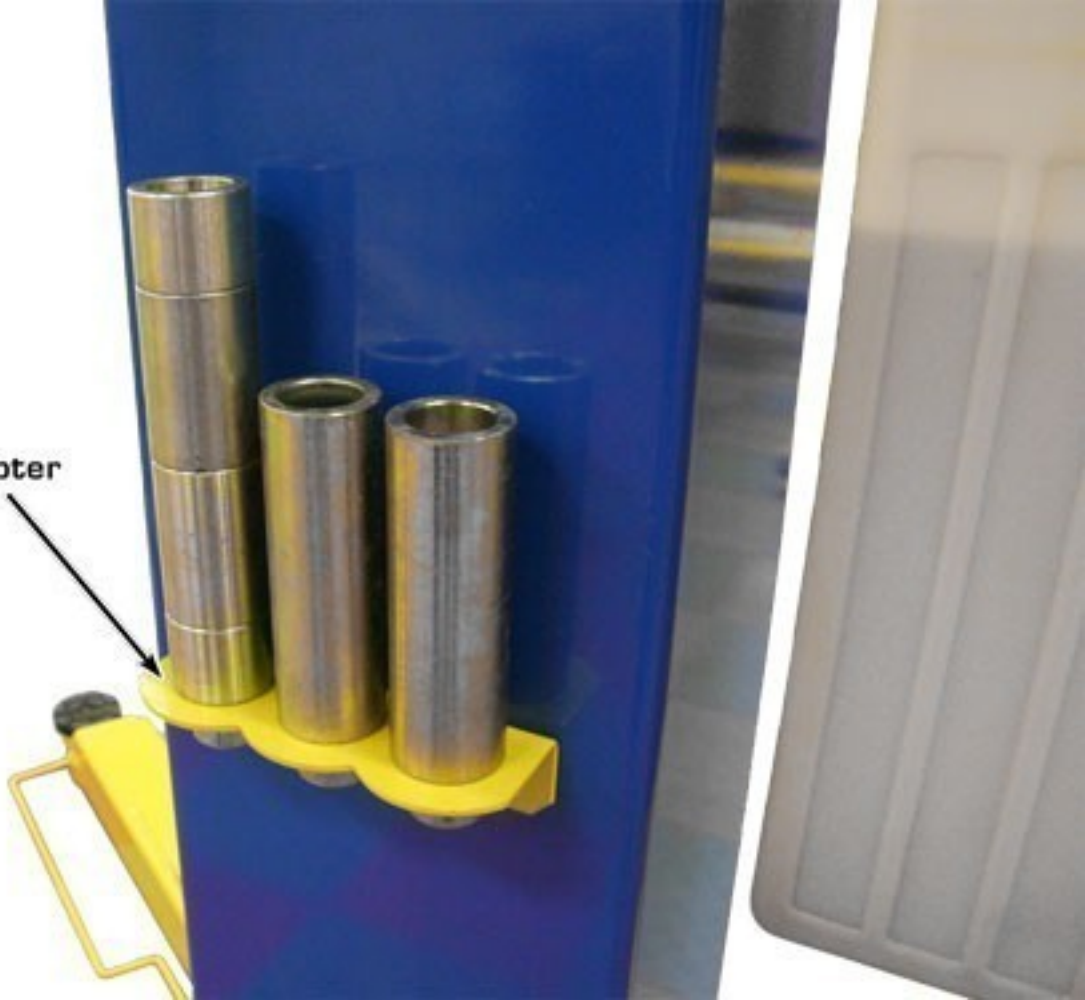
**Rubber Pad
Prevents
Door Dings**



**Safety Arm Locks Engage
Automatically When The
Lift Carriage Is Raised.
These Locks Prevent
Arm Movement From
The Original Position.**



Truck Adapter
Holder



**Single Point Lock
Release Cable
Controlled From
Other Column**

**Lock Dog In
Locked Position**

**Spring Actuated
Automatic Lock
System**



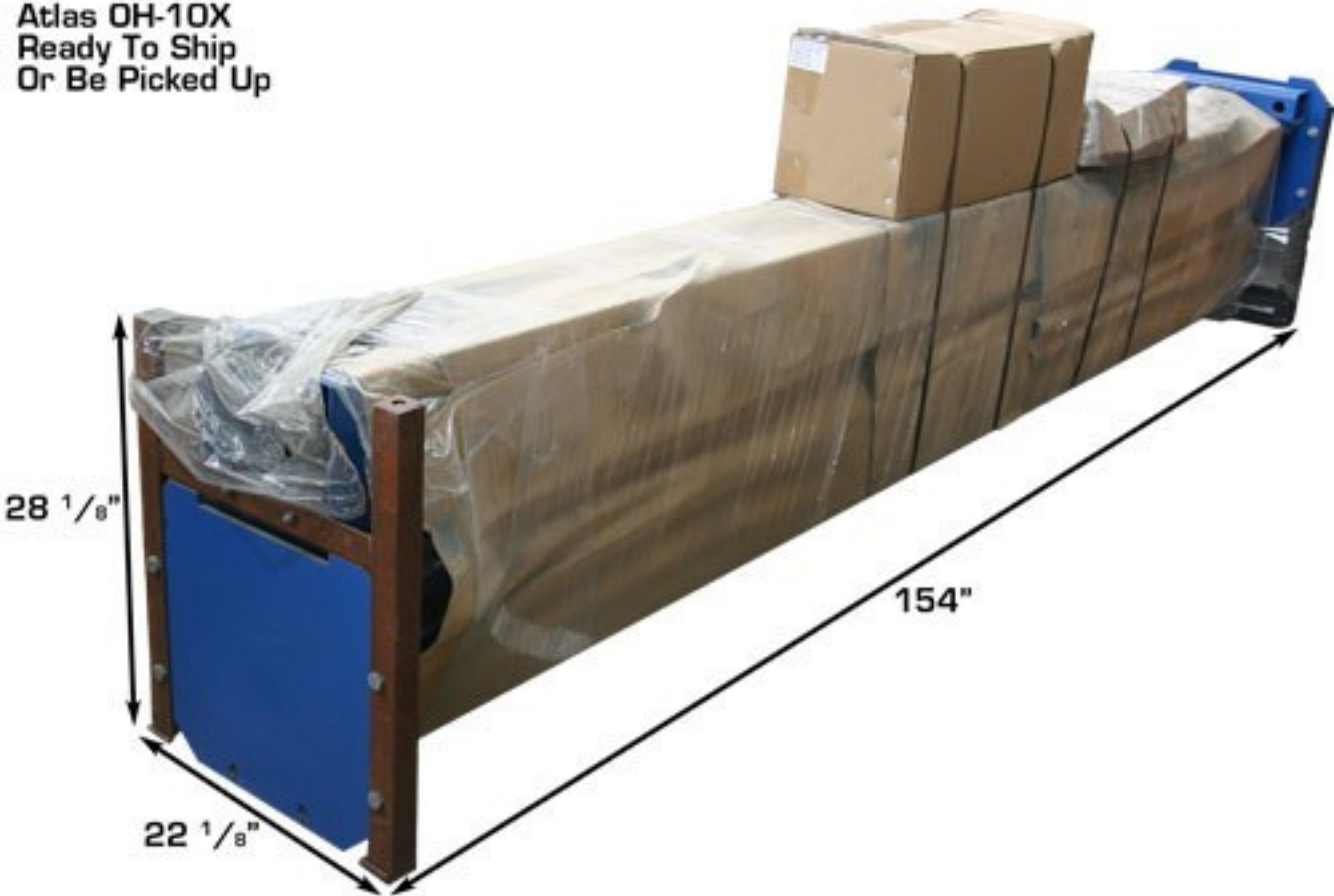
**Single Point Lock
Release Lever. This
Lever Releases Locking
Mechanisms In Both
Columns At The Same Time.**



Free Set of Truck Adapters Included



**Atlas OH-10X
Ready To Ship
Or Be Picked Up**



Shipping Weight: 1,665 LBS.



ATLAS

Model: **OH - 10**

Power: **220 volt 1 phase**

Lifting Capacity: **10,000 lbs**

Max. Lifting Height w/TA: **86 inches**

Serial Number: **212100027**

Greg Smith Equipment Sales, Inc.
5800 Massachusetts Avenue Indianapolis, IN 46218
Tel 800-262-1950
<http://www.gslift.com>



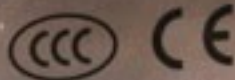
MADE IN CHINA



ATLAS

Greg Smith Equipment Sales, Inc.

Warning: Motor must be grounded in accordance
with local and national electrical codes
to prevent serious electrical shocks.



MADE IN CHINA