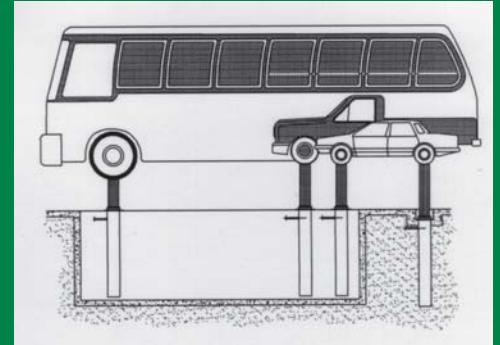
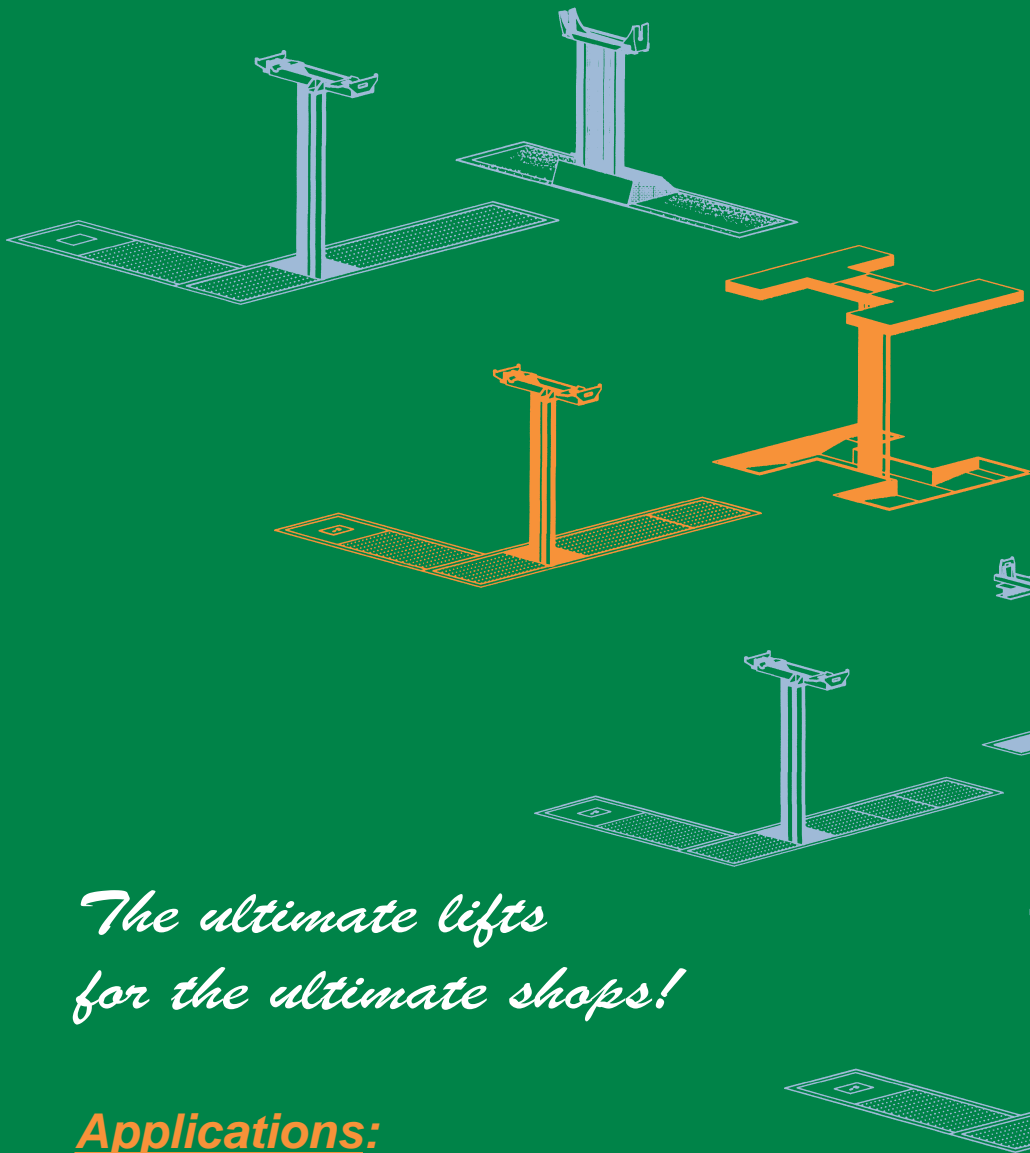


Power Post

Lifting Systems



*The ultimate lifts
for the ultimate shops!*

Applications:

Truck Dealerships

School Buses

Municipal Garages

Utility Companies

Fleet Service Facilities

Transit Authorities

Airports

Fire Departments

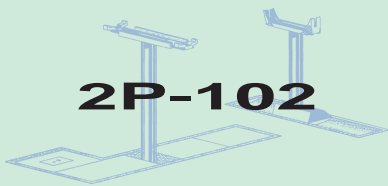
or wherever heavy duty lifting is required.

No lift is more reliable or economical to operate than a *Power Post* in-ground lift. Proven for years. In fact, many *Power Post* style lifts installed well over 50 years ago are still in service and operating as reliably as the day they were installed. Why? There are few moving parts on a *Power Post* lift, the design is simple and above all, sound.

Did you know that the EPA has permanently exempted in-ground lifts from regulation? In-ground lifts are **not illegal**. See Federal Register / Vol. 53, No. 185 / Friday, September 23, 1988 / Rules and Regulations / pp. 37107 and 37108 or contact SVI for a copy of the Federal Mandate.

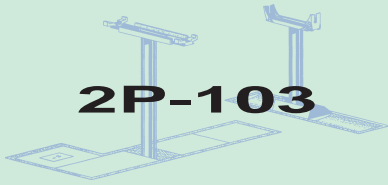
Proven product design and equipment lifespan are important factors in purchasing decisions. Don't take chances with any other kind of lift. Besides, with today's protective fiberglass coating option, generations from now will still be using SVI *Power Post Lifting Systems*. Some things are still built to last.

SVI is your answer!



2P-102

Lifting capacity: 11,000 lbs., 5,500 front & 5,500 rear; Single moveable front and single stationary rear; Axle engaging; Adjustable front cylinder for various wheelbase lengths; Air/hydraulic oil or biodegradable fluid operated; Post diameters: 7-1/2" front & rear, Displacement: 28 gallons; Raised vehicle contact height above floor: 69" front & 73-5/8" rear based on standard adapters; Multiple lip seal technology for increased seal performance.



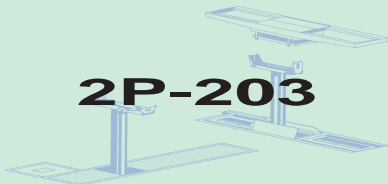
2P-103

Lifting capacity: 16,000 lbs., 8,000 front & 8,000 rear; Single moveable front and single stationary rear; Axle engaging; Adjustable front cylinder for various wheelbase lengths; Electric/hydraulic oil or biodegradable fluid operated; Post diameters: 7-1/2" front & rear; Displacement: 28 gallons; Raised vehicle contact height above floor: 69" front & 73-5/8" rear based on standard adapters; Multiple lip seal technology for increased seal performance.



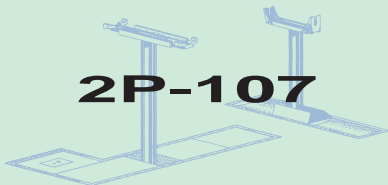
2P-202

Lifting capacity: 11,000 lbs., 5,500 front & 5,500 rear; Single moveable front and single stationary rear; Axle engaging front & wheel or axle engaging rear; Adjustable front cylinder for various wheelbase lengths; Air/hydraulic oil or biodegradable fluid operated; Post diameters: 7-1/2" front & rear; Displacement: 28 gallons; Raised vehicle contact height above floor: 69" front & 73-5/8" rear based on standard adapters; Multiple lip seal technology for increased seal performance.



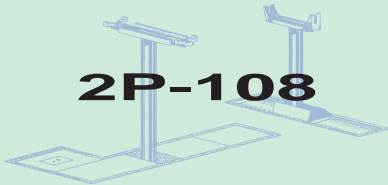
2P-203

Lifting capacity: 16,000 lbs., 8,000 front & 8,000 rear; Single moveable front and single stationary rear; Axle engaging front & wheel or axle engaging rear; Adjustable front cylinder for various wheelbase lengths; Electric/hydraulic oil or biodegradable fluid operated; Post diameters: 7-1/2" front & rear; Displacement: 28 gallons; Raised vehicle contact height above floor: 69" front & 73-5/8" rear based on standard adapters; Multiple lip seal technology for increased seal performance.



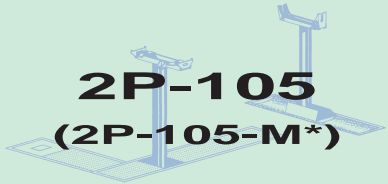
2P-107

Lifting capacity: 17,500 lbs., 5,500 front & 12,000 rear; Single moveable front and single stationary rear; Axle engaging; Adjustable front cylinder for various wheelbase lengths; Air/hydraulic oil or biodegradable fluid operated; Post diameters: 7-1/2" front & 10-5/8" rear; Displacement: 39 gallons; Raised vehicle contact height above floor: 69" front & 69-3/4" rear based on standard adapters; Multiple lip seal technology for increased seal performance.



2P-108

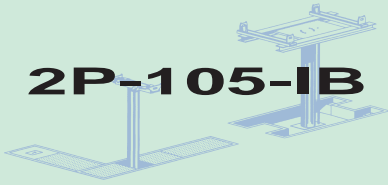
Lifting capacity: 24,000 lbs., 8,000 front & 16,000 rear; Single moveable front and single stationary rear; Axle engaging; Adjustable front cylinder for various wheelbase lengths; Electric/hydraulic oil or biodegradable fluid operated; Post diameters: 7-1/2" front & 10-5/8" rear; Displacement: 39 gallons; Raised vehicle contact height above floor: 69" front & 69-3/4" rear based on standard adapters; Multiple lip seal technology for increased seal performance.



2P-105

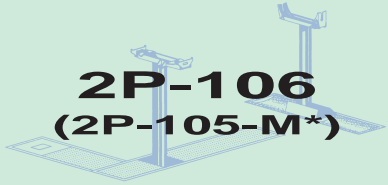
(2P-105-M*)

Lifting capacity: 24,000 lbs., 12,000 front & 12,000 rear; Single moveable front and single stationary rear; Axle engaging; Adjustable front cylinder for various wheelbase lengths Air/hydraulic oil or biodegradable fluid operated; Post diameters: 10-5/8" front & rear Displacement: 50 gallons; Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters; Multiple lip seal technology for increased seal performance.
*same lift with narrower adjustment range on rear saddle.



2P-105-IB

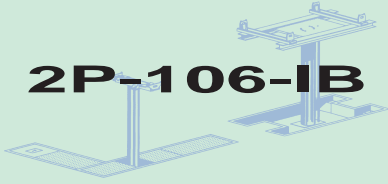
Lifting capacity: 24,000 lbs., 12,000 front & 12,000 rear; Single moveable front with axle engaging saddle and adapters; Single stationary rear with I-Beam style superstructure equipped with adjustable saddles and adapters to engage vehicle axles, suspension or cross frame member; Air/hydraulic oil or biodegradable fluid operated Post diameters: 10-5/8" front & rear; Displacement: 50 gallons; Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters; Multiple lip seal technology for increased seal performance.



2P-106

(2P-105-M*)

Lifting capacity: 36,000 lbs., 18,000 front & 18,000 rear; Single moveable front and single stationary rear; Axle engaging; Adjustable front cylinder for various wheelbase lengths; Electric/hydraulic oil or biodegradable fluid operated; Post diameters: 10-5/8" front & rear; Displacement: 50 gallons; Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters; Multiple lip seal technology for increased seal performance.
*same lift with narrower adjustment range on rear saddle.



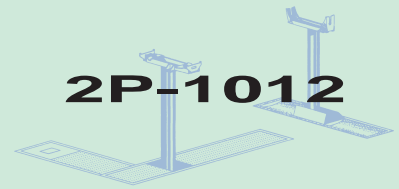
2P-106-IB

Lifting capacity: 36,000 lbs., 18,000 front & 18,000 rear; Single moveable front with axle engaging saddle and adapters; Single stationary rear with I-Beam style superstructure equipped with adjustable saddles and adapters to engage vehicle axles, suspension or cross frame member; Electric/hydraulic oil or biodegradable fluid operated Post diameters: 10-5/8" front & rear; Displacement: 50 gallons; Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters; Multiple lip seal technology for increased seal performance.

Power Post

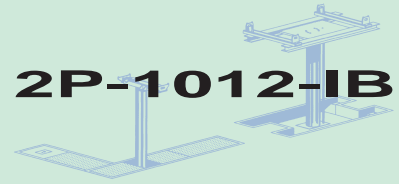
Lifting Systems

Lifting capacity: 43,000 lbs., 18,000 front & 25,000 rear; Single moveable front and single stationary rear; Axle engaging; Adjustable front cylinder for various wheelbase lengths; Electric/hydraulic oil or biodegradable fluid operated; Post diameters: 10-5/8" front & 12-5/8" rear; Displacement: 63 gallons; Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters; Multiple lip seal technology for increased seal performance.



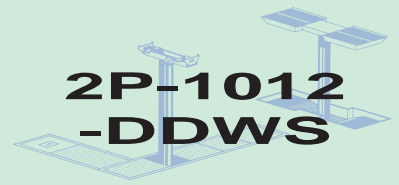
2P-1012

Lifting capacity: 43,000 lbs., 18,000 front & 25,000 rear; Single moveable front and single stationary rear; Axle engaging front saddle and adapters; I-Beam style rear superstructure equipped with adjustable saddles and adapters to engage vehicle axles, suspension or cross frame member; Adjustable front cylinder for various wheelbase lengths; Electric/hydraulic operated; Post diameters: 10-5/8" front & 12-5/8" rear; Displacement: 63 gallons; Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters.



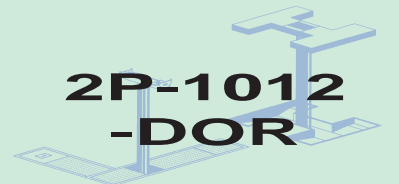
2P-1012-IB

Lifting capacity: 43,000 lbs., 18,000 front & 25,000 rear; Single moveable front and single stationary rear; Axle engaging front saddle and adapters and dual dish rear wheel support; Adjustable front cylinder for various wheelbase lengths; Electric/hydraulic oil or biodegradable fluid operated; Post diameters: 10-5/8" front & 12-5/8" rear; Displacement: 63 gallons; Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters; Multiple lip seal technology for increased seal performance.



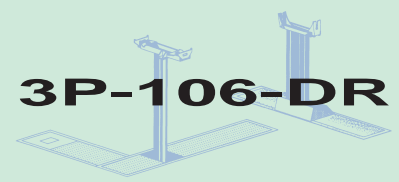
2P-1012-DDWS

Lifting capacity: 43,000 lbs., 18,000 front & 25,000 rear; Single moveable front and single stationary rear; Axle engaging front saddle and adapters and platform style rear drive on runway wheel support; Adjustable front cylinder for various wheelbase lengths; Electric/hydraulic oil or biodegradable fluid operated; Post diameters: 10-5/8" front & 12-5/8" rear; Displacement: 63 gallons; Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters; Multiple lip seal technology for increased seal performance.



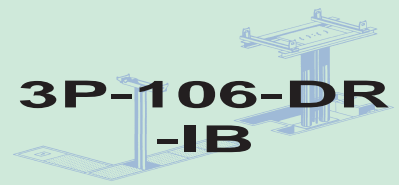
2P-1012-DOR

Lifting capacity: 54,000 lbs., 18,000 front & 36,000 rear; Single moveable front and dual stationary rear; Axle engaging; Adjustable front cylinder for various wheelbase lengths; Electric/hydraulic oil or biodegradable fluid operated; Post diameters: 10-5/8" front & (2) 10-5/8" rear; Displacement: 75 gallons; Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters; Multiple lip seal seal design for increased performance.



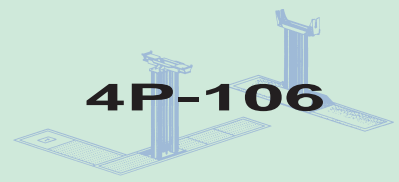
3P-106-DR

Lifting capacity: 54,000 lbs., 18,000 front & 36,000 rear; Single moveable front with axle engaging saddle and adapters; Dual stationary rear with I-Beam style superstructure equipped with adjustable saddles and adapters to engage vehicle axles, suspension or cross frame member; Electric/hydraulic oil or biodegradable fluid operated; Post diameters: 10-5/8" front & (2) 10-5/8" rear; Displacement: 75 gallons; Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters; Multiple lip seal technology.



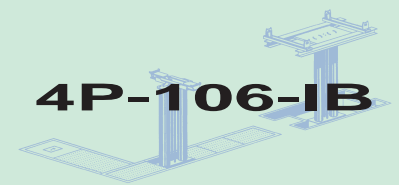
3P-106-DR-IB

Lifting capacity: 72,000 lbs., 36,000 front & 36,000 rear; dual moveable front and dual stationary rear; Axle engaging; Adjustable front cylinder for various wheelbase lengths; Electric/hydraulic oil or biodegradable fluid operated; Post diameters: (2) 10-5/8" front & (2) 10-5/8" rear; Displacement: 100 gallons; Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters; Multiple lip seal technology for increased seal performance.



4P-106

Lifting capacity: 72,000 lbs., 36,000 front & 36,000 rear; Dual moveable front with axle engaging saddle and adapters; Dual stationary rear with I-Beam style superstructure equipped with adjustable saddles and adapters to engage vehicle axles, suspension or cross frame member; Electric/hydraulic operated; Post diameters: (2) 10-5/8" front & (2) 10-5/8" rear; Displacement: 100 gallons; Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters; Multiple lip seal technology.



4P-106-IB

SVI is your answer!

See back for inspection lifts and complete listing of options.

Baltimore
Chicago
Los Angeles



Inspection Lifts



Lifting capacity: 12,000 lbs., Single stationary, Axle engaging, Air/hydraulic oil or biodegradable fluid operated, Post diameters: 10-5/8", Displacement: 15 gallons, 36" stroke, Multiple lip seal seal design for increased performance.



Lifting capacity: 18,000 lbs., Single stationary, Axle engaging, Air/hydraulic oil or biodegradable fluid operated, Post diameters: 10-5/8", Displacement: 15 gallons, 36" stroke, Multiple lip seal seal design for increased performance.

Optional Upgrades

Front Frame Length Increase

for 7-1/2" dia. Power Post
Standard frame length is 8'.
Additional lengths available up to
16' in one foot increments.
Available on the following models:
2P-102 2P-103
2P-202 2P-203
2P-107 2P-108

Fiberglass Coating Upgrade

for all Power Post lifts.
Add fiberglass coating to the
component you want to protect.
Whether it is the tank, a casing or all
casings, the choice is yours.
Note: fiberglass coating is standard
equipment on the rear section of:
2P-106-DR 2P-106-DR-IB
4P-106 4P-106-IB

Top Pipe Tank Upgrade

for air/hydraulic Power Post lifts
Converts standard bottom pipe tank
to a top pipe tank(all piping
connections at the top).
Available on the following models:
2P-102 2P-202
2P-105 2P-105-M
2P-105-IB
Note: not available on:
2P-107

Ratchet & Control Box Upgrade

for 7-1/2" dia. Power Post
Converts lift from leverage bar
adjustment to a manual ratchet.
Available on the following models:
2P-102 2P-103
2P-202 2P-203
2P-107 2P-108

Air Lock Upgrade

for Power Post lifts
Converts standard single position
manual release lift locks to remote
release air operated multi-position
locking system.
Available on the following models:
2P-102 2P-103
2P-202 2P-203
2P-107 2P-108
2P-105 2P-105-M
2P-105-IB 2P-106
2P-106-M 2P-106-IB
2P-1012 2P-1012IB
2P-1012-DDWS 2P-1012-DOR
3P-106-DR 3P-106-DR-IB
Note: standard equipment on:
4P-106 4P-106-IB

Front Frame Length Increase

for 10-5/8" dia. Power Post
Standard frame length is 12'.
Additional lengths available up to
18' in one foot increments.
Available on the following models:
2P-105 2P-105-M
2P-105-IB 2P-106
2P-106-M 2P-106-IB
2P-1012 2P-1012IB
2P-1012-DDWS 2P-1012-DOR
3P-106-DR 3P-106-DR-IB
4P-106 4P-106-IB

Power Spot Hydraulic Front Post Adjustment

for all 10-5/8" moveable electric/
hydraulic Power Post lifts.
Converts manual ratchet drive
system to hydraulic drive for ease of
operation.
Available on the following models:
2P-106 2P-106-M
2P-106-IB 2P-1012
2P-1012IB 2P-1012-DDWS
2P-1012-DOR 3P-106-DR
3P-106-DR-IB
Note: standard equipment on:
4P-106 4P-106-IB

All Power Post electric/hydraulic models require an SVI Power Plant, sold separately.
Those models are as follows: 1P-197, 2P-103, 2P-203, 2P-108, 2P-106, 2P-106-M,
2P-106-IB, 2P-1012, 2P-1012-IB, 2P-1012-DDWS, 2P-1012-DOR, 3P-106-DR, 3P-
106-DR-IB, 4P-106 and 4P-106-IB.

Distributed by:



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