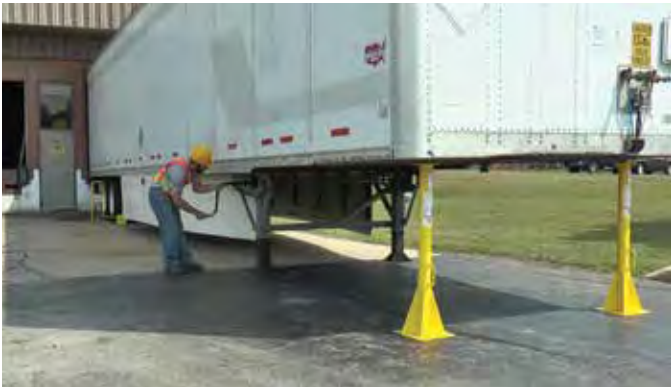


Aldon® Guardian® Trailer Stabilizers Slip Easily Under Nose of Trailer



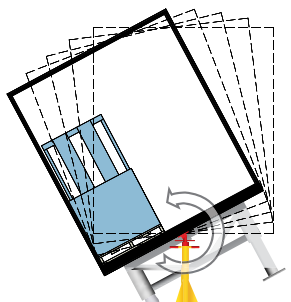
Why bother with heavy, clumsy ratchet screw jacks to support trailer front ends?

Most parked trailers stand 46" off the pavement.

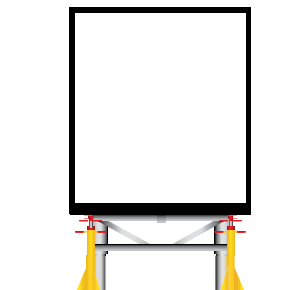
Slip two 45" tall Aldon® Guardian® Trailer Stabilizers under the nose, then crank the landing leg handle a few times to make contact.

When ready, crank again to free the stabilizer.

Always use two stabilizers at the front of each trailer for good stability. A single stabilizer in the center will not prevent side-tipping. If one or both of the legs give way, a single stabilizer in front will act as a fulcrum and not be able to overcome the tipping action. Trailer must be secured with dock lock or wheel chocks



Bad Support



Good Support

Fixed Height Trailer (45") Stabilizers



- Light weight—no need for wheels
- No need for a Ratchet Screw
- Maintenance-Free
- Made in the USA

	Aluminum	Steel
Item	4013-15	4013-14
Height	45"	45"
Load Capacity	75,000 lbs.	75,000 lbs.
Top	5"	5"
Base	14"	14"
Weight	20 lbs.	45 lbs.



Adjustable Spin Top Steel Trailer Stabilizers

42" - 46" screw rise
8" rubber tires

Item	4013-13
Height Range	42" - 46"
Load Capacity	75,000 lbs.
Top	5"
Base	14"
Weight	72 lbs.



Dolly Pad

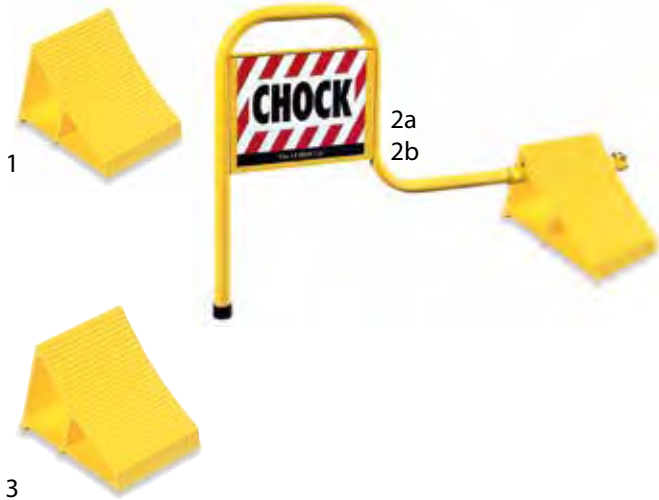
On soft ground use wood pads under the landing legs. Install a pair of jacks at the front end.

4024-04 Weight 18 lbs.
17" sq. x 3" high



A Wheel Block for Every Dock Situation

Feather-Light Aluminum



Walk-In Aluminum Wheel Block



Cast Iron



Resilient



7. Easy to Install feather-light aluminum. Easy for the driver to see from the cab.

4012-11

Key	Description	Part Number	W	L	H	Weight
1	Aluminum	4012-01	6"	8¾"	6"	4 lbs.
2a	Aluminum w/handle	4012-13	6"	8¾"	6"	13 lbs.
2b	Aluminum w/handle	4012-02	7"	10¾"	8"	15 lbs.
3	Aluminum	4012-03	7"	10¾"	8"	7 lbs.
4	Ductile Iron	4012-06	9⅞"	8"	8½"	16 lbs.
5	Ductile Iron	4012-04	10"	10½"	10¾"	27 lbs.
6	Rubber	4012-05	7"	10"	8"	12 lbs.
7	Aluminum (Walk-In)	4012-11	7"	10¾"	8"	14 lbs.