Hydraulic Flip Tarp Rugged and reliable







The industry's strongest refuse flip tarp system also has the industry's best seal. This durable system is easy to install, operate, and maintain.

The Aero Lid2 features a self-contained hydraulic cylinder enclosed within a sleek front assembly. The mount-side top rail is sealed by composite panel strips while the opposing top rail seals with the help of hinged cable guides. Hydraulic tension holds tight across the front top rail and an adjustable brush provides a tight seal against the tailgate to prevent debris from falling out.



OPPOSITE SIDE hinged cable guides bring tarp over top rail

REAR adjustable brush against tailgate

MOUNT SIDE composite panel strip seals between torque tube and top rail

FRONT held by hydraulic tension

DEPENDABLE COMPONENTS, UNMATCHED STABILITY

Durable hydraulic cylinder has minimal mechanical components, with glide block and track for smooth, reliable operation. Our full-length torque tube provides unmatched stability.

OPENS IN 15 SECONDS

RUGGED AND RELIABLE

MODULAR DESIGN

Our fully adjustable modular design makes for easy installation and repair. Our hydraulic cylinder can be mounted horizontally or vertically on driver or passenger side.

Adjustable lengths and widths

Fits up to 53' X 102"

Easy installation and repair

Powered by the trailer's hydraulics or optional self-contained electric hydraulic pump

HYDRAULIC CYLINDER

Mounts horizontally or vertically

Optional self-contained pump operates independently of trailer hydraulics



PIVOT HINGE

Service free oil-coated bushings never requires greasing

FRAME STORES FLUSH AGAINST SIDE WALL WHEN OPEN





AEROFORCE®

Built from the ground up, AeroForce delivers the ultimate in versatility, durability, and performance. Our revolutionary internal spring compression out muscles the competition. With configurations to suit multiple trailers, this tarp system keeps your load secure.



DRIVE CABLE

High strength aircraft type driving cables

The Aero T-5 front-to-back system features a high-quality poly mesh tarp that includes vinyl reinforcements in areas of contact with metal. Our bow mechanism remains in a vertical position during operation to cover heaped loads but can be positioned horizontally at the front or back of the trailer to prevent debris from falling or blowing off.





REFUSE ROLL TARPS

Heaviest solid tarp in the industry

Whether your application is a transfer trailer or a roll-off container, the Aero Roll Tarp manual side-to-side systems have got you covered in a matter of minutes. The tarp is securely closed with our strapless Kwik-Lock system or by using a series of web straps and ratchets. Our mesh tarps include vinyl reinforcement in areas of contact with metal for greater longevity.

Copyright © 2022 Aero Industries, Inc. Aero, the chevron, Lid2, and AeroForce are registered trademarks of Aero Industries. All rights reserved.

These products may be covered by the following patents: Lid2 Us: 6983975B2, 7147264B2; United Kingdom: GB2425759, GB2435017; other US and Foreign patents pending. AeroForce US: 10023033; Canada: 2996297 Roll Tarps US: 3384413, 3785694, 4657062, 6715817, 6857682, 6886879, 7032950, 9812923, 10023033 B2, 10155435, 10155435, other patents pending: Canada: 2466454, 2514605, 2607746, 2775212; United Kingdom: GB2413119B