





AEROFORCE ROC

Revolutionary new tarp system

Engineered for greater clearance, versatility, and strength, AeroForce brings you solutions for roll-off applications. Our internal compression spring technology performs in even the harshest of conditions and is eight times stronger than the competitor.

AeroForce has roll-off options for both sliding and fixed pivot, with bent or straight arm configurations. The standard mesh tarp is ideal for hauling heaped loads and covers 20, 30 and 40 yard containers.

8X STRONGER SPRING THAN THE COMPETITOR

WIRELESS CONTROL



SIMPLICITY EQUALS DURABILITY

◆ ROC SLIDING PIVOT | AF925

40" vertical travel + 28" sliding travel

Containers of variable height and length—up to 35'



40" vertical travel

Containers of similar height and length—up to 35'



ROC POWERPACK PIVOT | EC875

Patented double-helix springs, enclosed for protection

Universal design, fits driver or passenger side

Ideal for luggers or containers up to 25' and other fixed pivot needs



ROC UNDERMOUNT PIVOT | EC850

Proven strength and longevity Ideal for all length containers Easy installation



Proven arm technology raising the industry bar

The Aero Easy Cover front-to-back system is easy to assemble and adjust to the proper length. Our tower raises from 64 to 104 inches, providing flexibility to cover 20, 30 and 40 yard containers with its standard mesh tarp. This system is recommended for hauling heaped loads.

MOST RELIABLE ELECTRIC MOTOR IN THE INDUSTRY

TWO-STAGE, SINGLE-CYLINDER TOWER

SLOPED TARP HOUSING = MAXIMUM DRAINAGE

WIRELESS CONTROL



AEROFORCE S2S

Electric side-to-side system

The industry leading electric side-to-side tarp system for trailers. In addition to our revolutionary compression spring technology, the AeroForce S2S features our ForceLink rear arm assembly—allowing for maximum tailgate opening and flexibility during operation.

SIDE-TO-SIDE ▶

Modular design for installation flexibility

Low profile minimizing damage risk

Chain allows for maximum tailgate opening



Available for transfer trailers and roll-off containers

Utilizes straps and ratchets or the strapless Kwik-Lock system



ROLL TARPS

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.

HEAVIEST SOLID TARP IN THE INDUSTRY

END FLAPS SEAL TRAILER AND ROLL WITH THE TARP

RUGGED AND RELIABLE

EASY COVER SCRAP/DEMO

Powerful 10-spring mount pivot fits trailers up to 53'

Our patented double helix 10-spring dual shaft mount provides optimal strength and power. Featuring a heavy-duty lower swing arm, the two-piece adjustable aluminum arms include a restraint kit to secure them against the front and rear. Preassembled for easy installation, the tarp housing features a standard or open top design.



LID2

Best seal in the industry

The Aero Lid2 is the industry's strongest flip tarp system and it has the industry's best seal. Featuring a modular design and a durable hydraulic cylinder, the Lid2 is easy to operate and maintain. Our hydraulic cylinder can be mounted horizontally or vertically on driver or passenger side.

RECOMMENDED FOR HAULING HEAPED LOADS

MODULAR DESIGN = EASY INSTALLATION AND REPAIR

ADJUSTABLE LENGTHS AND WIDTHS, FITS UP TO 53' X 102"



ENGINEERED FOR SUCCESS

Aero is recognized as a transportation industry innovator. With a vast skilled knowledge base, our team thrives on constantly working to improve our products and creating new ones—all with the goal to serve our customers. Many of our innovative solutions have grown out of recognizing industry needs and demands. Our products are developed with long-term value in mind.

DRIVE CABLE

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.

HIGH STRENGTH AIRCRAFT TYPE DRIVING CABLES
FULLY GROUND OPERATED FOR SAFETY



PRODUCT	APPLICATION	SYSTEM	MECHANISM	OPERATION	COVER TYPE	HEAPED LOADS
AeroForce ROC	roll-off container	front-to-back	arms + springs	electric / hydraulic	mesh	yes
Easy Cover	roll-off container / scrap + demo	front-to-back	arms + springs	electric / hydraulic	mesh	yes
AeroForce S2S	transfer trailer	side-to-side	roll tube	electric	solid vinyl or mesh	not recommended
Container Roll Tarp	roll-off container	side-to-side	roll tube	manual	solid vinyl or mesh	not recommended
Refuse Roll Tarp	transfer trailer	side-to-side	roll tube	manual	solid vinyl or mesh	yes
Kwik-Lock Roll Tarp	roll-off container	side-to-side	roll tube	manual	solid vinyl or mesh	not recommended
Lid 2	transfer trailer	side-to-side	rotating frame	hydraulic	mesh	yes
T-5	transfer trailer	front-to-back	drive cables	electric or manual	mesh	no

Copyright © 2021 Aero Industries, Inc. Aero, the chevron, AeroForce, Easy Cover, Lid2, T-5 and Kwik-Lock are registered trademarks of Aero Industries. All rights reserved.

These products may be covered under issued or pending patents. For information regarding our products or to connect with your industry sales representative, visit www.aeroindustries.com.