

Side-to-Side



REVOLUTIONARY NEWTARP SYSTEM

AEROFORCE S2S

Side-to-Side Tarp System

A revolutionary new tarp system built from the ground up, delivering the ultimate in versatility, durability, and performance.

This AeroForce side-to-side tarp system is designed for multiple trailer configurations including end dump and refuse, so no matter what the application, we have the right tarp system for you.





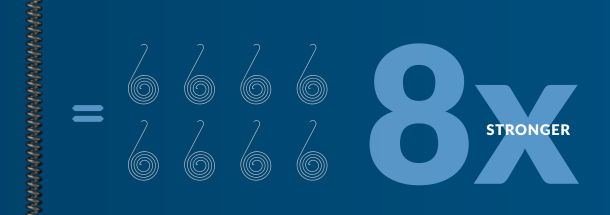
1

OUR REVOLUTIONARY INTERNAL COMPRESSION SPRING TECHNOLOGY IS BUILT FOR THE LONG HAUL

Our patent pending internal compression spring technology is engineered to perform in even the harshest operating conditions. The heavy duty, all aluminum arm construction protects the spring from road and environmental elements, ensuring maximum spring longevity.

Minimizes spring fatigue and tension loss over time 1 compression spring = 8 clock springs





AeroForce compression spring

competitor's clock spring

ATTRACTIVE AND LOW PROFILE—OUR OPTIONAL AEROMAX MOTOR TECHNOLOGY IS AN INDUSTRY GAME CHANGER

AeroForce is easily installed to the trailer front and tailgate. The AeroMax motor design allows for snug installation (3.25") against the trailer, greatly reducing the opportunity for damage. A Gore-Tex® vent and an internal fan ensure the motor remains cool and free of moisture at all times.

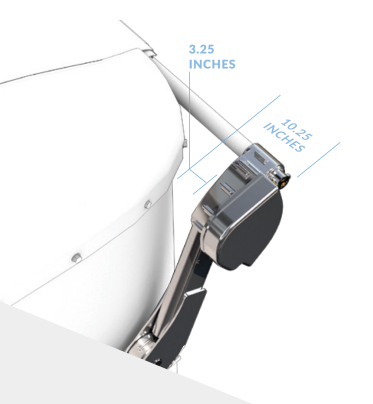
All metal construction

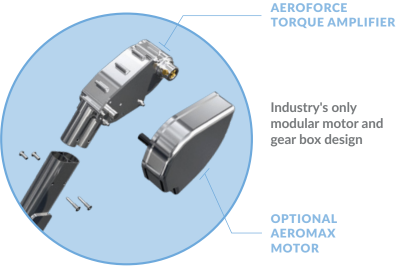
Maintains 3" width

Gore-Tex® vent and internal fan keep motor cool and dry under the harshest of conditions

Built-in manual override

Self-locking gears—no mechanical or magnetic brake

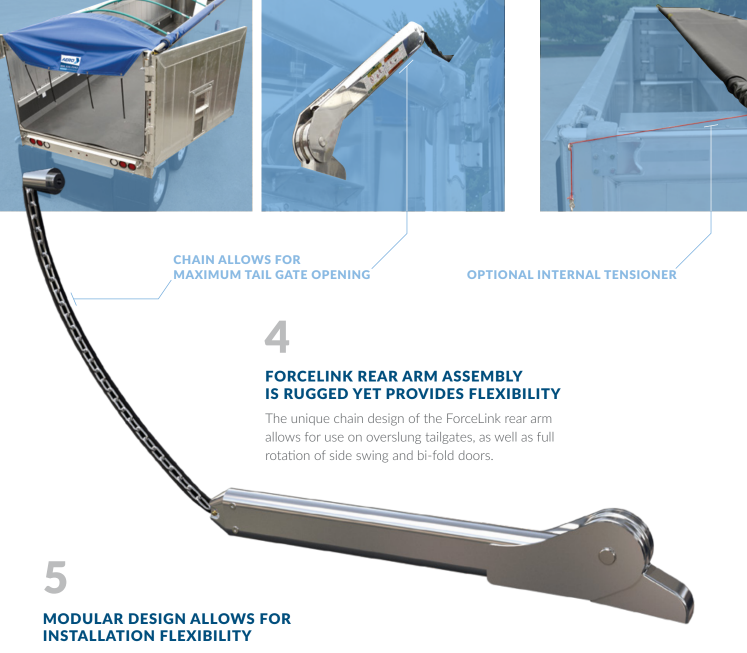




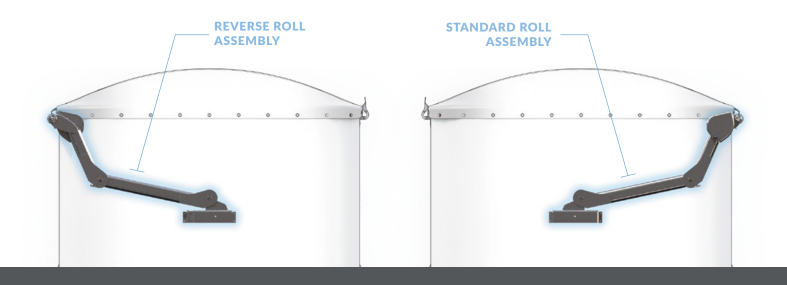
FITS TIGHT TO THE TRAILER MINIMIZING DAMAGE RISK

Built from all metal construction, our unique torque amplifier was designed to maintain 3" width clearance requirements when in the open or closed position.





The AeroForce pivots were designed for ease of installation and total installation flexibility. Using the same components, the tarp can be installed as either a standard roll or reverse roll. The modular design was purposely engineered to utilize like componentry on both the front and rear.





AEROFORCE Family of Products

S2SSide-to-Side



Revolutionary compression spring technology

Heavy duty, all metal motor and torque amplifier, no brake

Maintains 3" width clearance when open or closed

Modular design allows for installation flexibility

Available with RF and current sense technology

Revolutionary compression spring technology
8x stronger arm
Engineered to maximize spring longevity
Designed to provide 2x the downforce
Built for 13' to 53' applications
Available with RF and current sense technology





Revolutionary compression spring technology

Greater clearance versatility and strength

8x stronger arm

Wireless control capability

LOCATIONS

INDIANAPOLIS, IN 800.535.9545

OMAHA, NE 800.535.8552

KENT, OH 888.237.2262