

## Front-to-Back



# REVOLUTIONARY NEWTARP SYSTEM

# OUR REVOLUTIONARY COMPRESSION SPRING TECHNOLOGY OUT MUSCLES THE COMPETITION

The AeroForce tarp system provides almost twice the downforce versus other leading front to back tarp systems. This additional downforce reduces arm bounce and system wear and tear, while keeping your load safe and secure.

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

STRONGER

AeroForce competite compression spring clock spri



**MORE DOWNFORCE** 

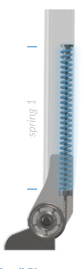
Minimizes spring fatigue and tension loss over time. This ensures that even your heaviest of loads are transported safely and securely, haul after haul. The heavy duty, all aluminum arm construction protects the spring from road and environmental elements, ensuring maximum spring longevity.

### 2

AEROFORE

## THE INDUSTRY'S MOST POWERFUL SPRING

The AeroForce F2B system is available in 3 pivot arm sizes and spring configurations allowing for a customized solution for every truck in your fleet, from a 13' dump body to a 53' trailer.



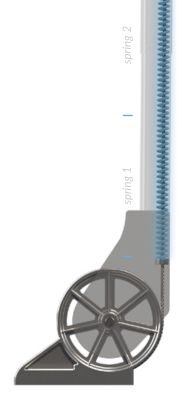
#### **Small Pivot**

1 compression spring equals 8 industry clock springs applications up to 30'



#### **Medium Pivot**

2 compression springs equals 16 industry clock springs from 26' to 45'



#### Large Pivot

3 compression springs equals 24 industry clock springs from 41' to 53'

# **ARM STRENGTH**

### **RAISING THE INDUSTRY BAR** FOR STRENGTH, DURABILITY... **AND GOOD LOOKS**

Our revolutionary arm technology is 8x stronger than the competition. The strength, shape, and size of the extrusions, plus our unbelievably strong 90° corner castings set the industry bar.





### **AEROFORCE ONE-PIECE ADJUSTABLE DESIGN MAXIMIZES STRENGTH AND** SIMPLIFIES INSTALLATION

Stronger than a two-piece design, and allows the installer to easily adjust the arm lengths. The built for strength and longevity.

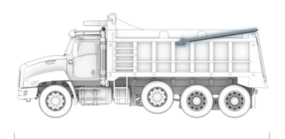


# UNIVERSAL COMPONENTS

5

### AEROFORCE PIVOTS ARE EASILY MOUNTED HIGH OR LOW

The AeroForce technology provides impressive rotation while maintaining optimal spring tension. AeroForce pivots can be installed high or low and are easy to install.



high mounting





low mounting

unmatched side-to-side swing arm stability

6

### INDUSTRY'S STRONGEST AND MOST STABLE SWING ARMS

The unique AeroForce pivots and swing arms provide unmatched side-to-side stability. No product on the market comes close to the AeroForce.

AeroForce pivots and arms are less than 3" wide and can to be mounted on either the driver or passenger side.





# **AEROFORCE** Family of Products

**S2S**Side-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