

AERO Roll-off Container Tarp System Models



AF925 AEROFORCE ROC | SLIDING PIVOT

MULTIPLE HEIGHT + LENGTH CONTAINERS UP TO 40'

Integrated 3-stage tower tarp housing, roll-up tube, LED work lights, and 12-volt motor

Sliding pivot covers various container lengths and heights

Compression spring technology

Heavy-duty one-piece aluminum arms Tough durable mesh tarp RF remote control with key fob



AF825 AEROFORCE ROC | FIXED PIVOT

SIMILAR HEIGHT + LENGTH CONTAINERS UP TO 35'

Integrated 3-stage tower tarp housing, roll-up tube, LED work lights, and 12-volt motor

Tough durable mesh tarp RF remote control with key fob

EC850 EASY COVER ROC | FIXED UNDERMOUNT PIVOT

SIMILAR HEIGHT + LENGTH CONTAINERS UP TO 35'

Integrated 3-stage tower tarp housing, roll-up tube, LED work lights, and 12-volt motor

Undermount spring technology

Two-piece aluminum arms Tough durable mesh tarp RF remote control with key fob





EC875 EASY COVER ROC | FIXED POWERPACK PIVOT

UP TO **25'** SIMILAR HEIGHT + LENGTH CONTAINERS

Integrated 3-stage tower tarp housing, roll-up tube, LED work lights, and 12-volt motor

Tough durable mesh tarp RF remote control with key fob

PowerPack spring technology

Two-piece aluminum arms

aeroindustries.com



RAISES TO 102 INCHES

ELECTRIC MOTOR

Aero's electric motor is the most reliable in the industry. Equipped with a chrome cover, our proven design is backed by a 3-year warranty.

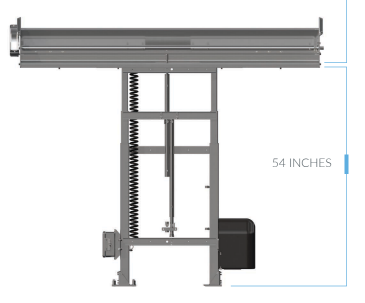




WIRELESS CONTROL

ROC tarp systems are equipped with wireless controls, allowing the operator to safely and accurately view the system throughout operation.





THREE-STAGE, DUAL-CYLINDER TOWER

Our ROC systems tower is designed to provide significantly more flexibility than the industry leading system as it covers 20, 30, and 40 yard containers. The AeroForce tower has a two stage design providing 48" of vertical travel.

AEROFORCE S2S

A revolutionary new tarp system built from the ground up, delivering the ultimate in versatility, durability, and performance. The AeroForce side-to-side tarp system is designed for multiple trailer configurations including refuse and end dump.



REFUSE ROLL TARPS

In a matter of minutes, your trailer can be completely uncovered using the Aero side-to-side roll tarp system. Just undo the straps and smoothly crank the roll tarp across the trailer.



LID 2

The industry's strongest refuse flip tarp system is now lighter, faster and stronger than ever. The Lid 2 provides a more durable design along with an easier to maintain structure, minimizing repair costs.



Copyright © 2021 Aero Industries, Inc. Aero, the chevron, Easy Cover, AeroForce S2S, and Lid2 are registered trademarks of Aero Industries. AeroForce is a trademark of Aero Industries. All rights reserved.

These products may be covered by the following patents: Easy Cover US: 5129698, 5174625, 6234562, 6318790, 6338521, 6367862, 6457622, 6474719, 6536836, 6575518, 6575519, 6578897, 6637800, 6712419, 6786735, 6942274, 7275780, 205927, 8220859, 8267461, 8444206, 8550532, 8690223, 8882172, 9056541, 9073416, 9327583, 9812923, 10023033 B2, others pending; Canada: 2073714, 2074607, 2394047, 2403478, 2403484, 2471029, 2499561, 2526379, 2699021, 2775212, 2744164, 2842179, others pending; UK: GB2469379 LID2 US: 6983975B2, 7147264B2; UK: GB2425759, GB2435017 Roll Tarp patents US: 3384413, 3785694, 4657062, 6715817, 6857682, 6886879, 7032950, 9812923, 10023033 B2, 10155435, other patents pending; Canada: 2466454, 2514605, 2607746, 2775212; UK: GB2413119B

INDIANAPOLIS, IN 800.535.9545

OMAHA, NE 800.535.8552 **KENT, OH** 888.237.2262 September 2021 aeroindustries.com