# **Roll·Rite**<sub>®</sub> **ALC300 Series**

## Heavy Duty Steel Tarp Systems





## **Roll·Rite**<sub>®</sub> ALC300 Series



#### Heavy Duty Steel Tarpers, Built to Last.

#### **ALC300 Series Tarp System Benefits:**

• Pivot Mount with Arch Guide:

Stabilized operation allows consistent arm movement while reducing wear and tear of the pivot featuring 1/2" steel arch guide with UHMW self-lubricating guides. Engineered for longer life with 1/2" heavy duty steel pivot mounts with Teflon lined steel spherical bearings reduces wear. Corrosion resistant pivot cylinders with 2 1/4" bore and 25" stroke with 1 1/4" piston rod (nitrate). Safety stop added to accommodate small containers

 Heavy Duty Telescopic Gantry: Lower gantry section is 3 1/2" x 3 1/2" x 3/16" ga. thick wall steel Tubing for extra strength. Upper gantry section is custom fitted telescopic 3" x 3" x 3/16" ga. steel tubing. Corrosion resistant gantry cylinder with 36" stroke, a 1 3/4" bore, and 1 1/4" piston rod (nitrate rod). Sits at 64" high in lowered position, and telescopes 36" to a total of 8'4" (100") fully extended. Heavy duty 4" x 2" x 1/8" steel top landing tube supports the tarp spool. Installs with 8" clearance (see Tower Clearance Drawing & Specification facing page)

- Tarp Spool Assembly: Hold down bar secures tarp to gantry for faster, easy tarp removal. Tarp Axle features a 3 1/2" extruded aluminum torsion tube assembly
- Heavy Duty Steel Telescopic Arms with Synchronized Pivots: Gear driven flow divider for pivot cylinders and slide cylinders. Hydraulic slide arm cylinder features a 36" Stroke (nitrate rod). Hydraulic arms lock down on top of container. Lower pivot arm consists of 3" x 2" x 3/16" tubing. Upper arm 2 1/2" x 1 1/2" x 11 ga. tubing with end block. Hydraulic arms "lower & lock down" on the top of container
- Mechanic Friendly: Quick,easy tarp change.Easy to work on and repair.
  Grade 8 bolts and nuts. Hydraulic hose (.25/3000 psi.) with #4 jic fittings

#### Operates with Truck Hydraulics:

Operate with added stackable valve sections for sectional hydraulics



Flow Dividers



#### **ALC310**

For Single Axle Hooklifts with Multiple Height and Length Containers Including 20, 30, and 40 Cubic Yard Sizes (Part# 79310):

- Fully Adjustable Hydraulic Telescoping Gantry
- Hydraulic Sliding Arms
- 22 ft. HD Tarp with Hook Cutout is standard and installed



#### **ALC300**

For Roll Offs & Hooklifts with Multiple Height and Length Containers Including 20, 30, 40 and 50 Cubic Yard Sizes (Part# 79300):

- Fully Adjustable Hydraulic Telescoping Gantry
- Hydraulic Sliding Arms
- 32 ft. HD Tarp is standard and installed







#### **ALC Heavy Duty Mesh Tarps**



ALC HD Mesh

- Constructed with HD Mesh that is a strong single piece of high wear and tear strength vinyl coated polyester mesh (1000D x 1000D) along with two 61" high abrasion and wear resistant 22oz. vinyl reinforcement liners in the heavy wear front and rear areas
- Designed standard with 16" heavy duty mesh side flaps and corrosion resistant grommets

spaced 32" with 1/4" shock cord to secure overloaded containers and six corrosion grommets spaced equally across the front for quick and easy attachment to the roller tube assembly

- Materials have built-in UV inhibitors to reduce sun damage and are rot and mildew resistant
- Tested for abrasion resistance, tear resistance, and cold temperature crack resistance to -40F
- Welded and sewn reinforcements, pockets and flaps for extra strength

#### **ALC Series Replacement Tarps**

Part #	Description
79813	HD Mesh Roll-OffTarp 96" x 32'
79815	HD Mesh Roll-OffTarp with Flaps 96″ x 32′
79811	HD Mesh HookliftTarp 96″ x 22′
79812	HD Mesh Hooklift Tarp with Flaps & Cutout 96" x 22'
79816	HD Mesh Hooklift Tarp with Flaps (No Cutout) 96" x 22'
79805	HD Mesh HookliftTarp with Flaps & Cutout 96" x32'



790-RR-ALC300RollOffSeries-4PG-20200311

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### ONTARIO WASTE MANAGEMENT ASSOCIATION









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