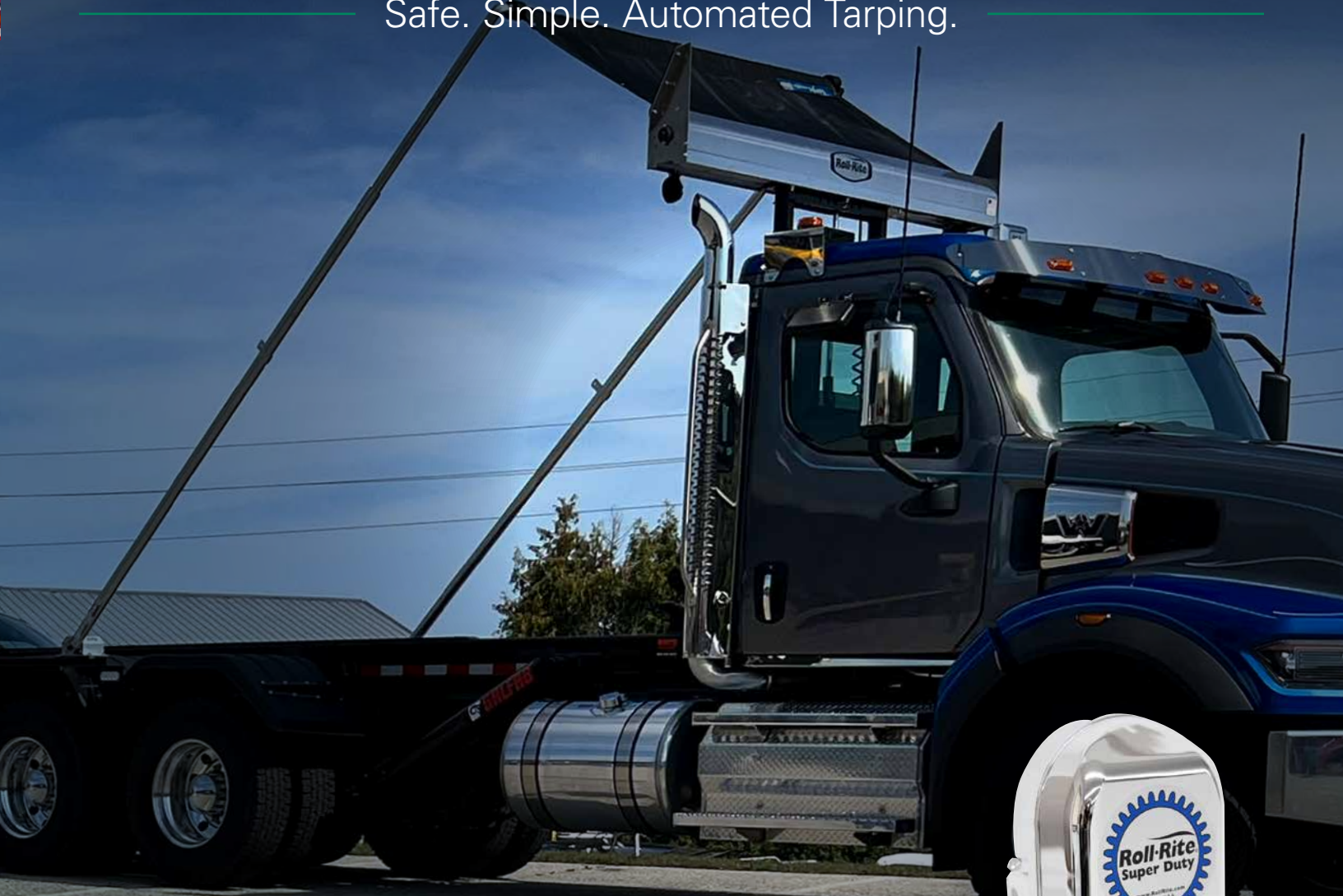


Roll-Rite® DC Series

Safe. Simple. Automated Tarping.



Durable Tarp Systems for Hooklift and Roll Off Trucks in Refuse and Recycling



Roll-Rite® DC Series systems deliver automated tarping with proven safety, durability, and efficiency. Pre-assembled for fast installation and engineered to fit roll offs and hooklifts, they keep your load covered and your business on the move.



A Clarience Technologies Company

Quality, durable components engineered for tarping detachable container trucks & trailers.

DC Series Tarp Systems may feature:



Electric Motors

- Super Duty spur and helical gear motor designed for heavy duty tarping
- TarpMaster® is standard on DC203 systems for luggers
- Chrome-plated, corrosion-proof casings for long-lasting, professional appearance
- Both motors backed by an industry leading 5-year non-prorated warranty



Tower & Integrated Housing

- Pre-installed, pre-wired, and pre-tested with motor, worklights & controls for fast install in under 10 hours
- Black powder-coated tower for durability & corrosion resistance
- Easy fit: requires only 12 inches of clearance behind cab
- Flexible tower mounting options (see below)



Black Box™ Wireless Controls

- Pre-wired, improved external connections for fast "install-ready" hookup
- Unlock/re-lock using Ch1/Ch2 sealed membrane buttons or included keyfobs
- Automatic timed lockout—no key lockout required
- Meets SAE J1455 Heavy Duty Vehicle standard
- 360° walk-around remote operation for clear, unobstructed tarping



Roll-Rite Arms

- Ultra-durable, lightweight, specially treated extruded aluminum arms for maximum strength-to-weight performance
- Upper bow adjusts telescopically for easy installation and a precision fit



Pivot Styles by Application

- Fixed or adjustable pivot styles based on container sizes (details facing page)
- New! Fixed or adjustable TORC™ Pivot Technology for superior hold-down and load containment



45° Pivot Offset Option

- Strongest pivot offset available
- Effectively positions base pivot arm parallel to hoist frame, reducing load interference

Tower Mounting & Pivot Options

- Your choice of tower mounting brackets (shown at right)
- Bolt-on Power Pack and Black Box for varied install needs



• U-Bolt



• Angle Iron



• TORC™ Pivot Upgrade on DC400 (49660)

DC203 | for luggers with similar size containers using up to 24 feet of tarp. DC203 may feature:

- TarpMaster® 98" Tarp Spool w/ Integrated Housing, Adjustable Tower
- External Pivot Mount Set
- Wireless Power Pack w/ Black Box™ Remote, 2 Keyfobs
- Wide Tarp Bow Set
- Worklights

**Shown: Optional
Super Duty Motor
Upgrade**



DC302 | for luggers with varying sized containers using up to 24 feet of tarp. DC302 may feature:

- Super Duty 98" Tarp Spool w/ Integrated Housing, Adjustable Tower
- Vertical Sliding Pivot Mount Set
- Wireless Power Pack w/ Black Box™ Remote, 2 Keyfobs
- Wide Tarp Bow Set
- Worklights



DC400 | for multi-axle trucks with similar-sized containers using up to 30 feet of tarp. DC400 systems may feature:

- Super Duty 98" Tarp Spool w/ Integrated Housing, Single Stage Adjustable Tower
- 6-Spring Top Mount Stationary Pivot Set
- Wide Tarp Bow Set
- Wireless Power Pack w/ Black Box™ Remote, 2 Keyfobs
- Worklights
- Option: 2-stage tower adjusts from 5 feet up to 11 feet above truck frame to allow clearance on taller containers
- Option: Stationary TORC™ Pivot Set (PN: 49660, details below)



DC851 | for multi-axle trucks with varying size containers up to 40yds and using up to 30 feet of tarp. A DC851 may feature:

- Super Duty 98" Tarp Spool w/ Integrated Housing and Single Stage Adjustable Tower
- Patents-pending Adjustable TORC™ Pivot Mount Set (see below)
- Wireless Power Pack w/ Black Box™ Remote, 2 Keyfobs
- Wide Tarp Bow Set
- Worklights
- Option (shown): 45° Pivot Arm Offset (see facing page)
- Option: DC852 system with 2-stage tower adjusts from 5 feet up to 11 feet above truck frame for clearance on taller containers



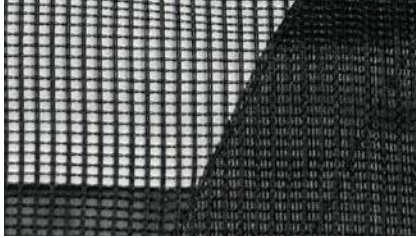
The TORC™ Pivot

— Tension Operated Rotary Cam —

- **Secure, Superior Containment** — near-constant tension delivers best-in-class hold at highway speeds, rough terrain, and harsh weather
- **Reduce Repair Labor And Downtime** — fast disassembly in ~15 minutes; major pivot repairs in under 30 minutes

- **Designed With Maintenance in Mind** — Lock-Out/Tag-Out and energy release completed with a single pin in under 5 minutes
- **Compact, Lightweight Strength** — under 30 lbs with a slim 3" profile; delivers hold-down force equal to up to 16 torsion springs
- **Safer Than Traditional Systems** — no steel springs or hydraulics; gas springs rated to -30°F for cold-weather reliability
- **Exceptional Long Life** — tested beyond 100,000 cycles for performance lasting up to or beyond the life of the chassis

Roll-Rite® Tarps



PREMIUM MESH

LOAD TYPE

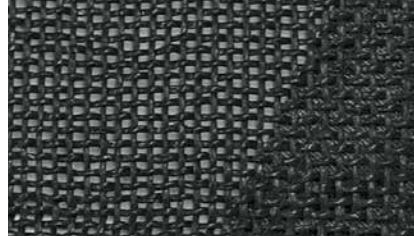
Refuse, general

FABRIC

7.7 oz premium 7.5x5 weave with two 1000 denier polyester UV coated twisted strands (1500D x 1000D)

KEY BENEFIT

Premium strength, longer life cycle than industry standard mesh



SUPER TOUGH MESH

LOAD TYPE

Challenging scrap, construction & demolition

FABRIC

Premium 16 oz heavy, 7x7 weave with 7,500 denier UV protected strands of polypropylene breathes enough to minimize flapping

KEY BENEFIT

Longer life, up to 3x-5x wear life over other scrap tarps



PLEATED TARP DESIGN

NO SEAMS, NO FLAPS

Get the benefits of a straight tarp and a flapped tarp with none of the hassles. With two pleated folds along the length, the tarp expands up to 10' wide. Pleated tarps are a custom order.

- Eliminate shock cords
- Forget the seams
- Stop straining to reach the center of a flapped tarp

Proud Members:



NTEA
MEMBER

SWANA
MEMBER

Collect
Recycle
Innovate

National Waste
& Recycling Association®

LEARN MORE ABOUT
DC Series:



690-RR-DC-Overview-wLuggers-4PG-202601

TECHNOLOGY-DRIVEN
Automated Covering Solutions

Contact a Tarp Expert:
1.800.297.9905 | rollrite.com

