



Toter[®]

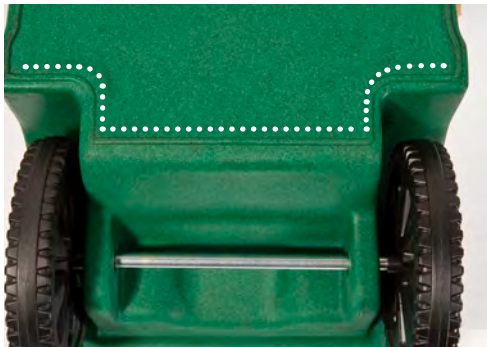
EVER[®] II CARTS



INDUSTRY-LEADING DURABILITY

There's no other curbside collection cart that's built to last quite like a Toter. Our carts are manufactured with a patented stress-free Advanced Rotational Molding™ process that provides superior product durability for years and years of service. Toter carts are extremely flexible and impact-resistant, and easily handle the day-to-day abuse of curbside waste collection. With patented Rugged Rim® technology, additional materials in critical-wear areas such as the rim and saddle, and a reinforced bottom wear strip, Toter carts are extremely tough in the areas that take the most abuse. In comparison, our competitors manufacture carts with an injection-molded process that results in high residual stress and brittle plastics that crack and break prematurely.

Toter carts are virtually maintenance free, and with a 0.2% warranty claim rate – the industry's lowest – only Toter offers a 15- to 20-year active service life (almost twice the life of the nearest competitor), and the lowest lifecycle cost available.



Toter carts have heavy-duty bottom construction with a reinforced wear strip.



Only Toter carts have a patented Rugged Rim.



Toter carts are extremely impact-resistant they flex, but don't break



STACKABLE, NESTABLE, AND READY-TO-ROLL

Toter's EVR-II Series carts are stackable and nestable – even when fully assembled. When shipped fully assembled, they're ready-to-roll, and can be delivered more quickly, more efficiently, and with fewer trips. Toter carts can also be shipped assembled with everything except wheels, significantly reducing labor and delivery expenses. Toter also offers optional on-route assembly and delivery service.

UNIVERSAL WASTE INDUSTRY COMPATIBILITY

Toter's EVR-II Series carts are built with a universal design – they're compatible with ANSI compliant fully-automated truck arms and semi-automated lifters.

Toter carts are compatible with both fully automated arms (left) and semi-automated lifters (right).





Toter carts are easy to tilt and roll to the curb.

SIMPLE TO USE

Toter's EVR-II Series curbside carts are super easy to maneuver. With the industry's best tilt-to-roll ratio, an ideal handle height, best-in-class ergonomics, and rugged wheels, Toter carts are easy to tilt and roll – even when completely full.

STEADFAST AND STABLE

With a large footprint and aerodynamic design, neither Mother Nature or the garbage collector is a match for a Toter. Toter carts are stable and steady, and easily stand up to wind as well as the day-to-day abuse of curbside collection – they won't fall over when they're returned to the curb after dumping.



Toter carts are available in multiple sizes.

INDUSTRY-LEADING CART TRACKING TECHNOLOGY

Toter offers state-of-the-art RFID cart tracking technology. Designed specifically for waste and recycling collection, this fully integrated mobile solution is the most rugged, reliable vehicle-mounted RFID system available. With just a few clicks, the system tracks waste collection and evaluates dispatching plans. It's simple to view entire waste collection fleets to see each stop, how long the stop takes, and when the collection is complete – route, truck, and customer information is right at your fingertips. Plus, by knowing where trucks are at any given time, problems can be addressed quickly.

With Toter's cart tracking technology, information from multiple systems is conveniently combined in a satellite map format, providing real-time visual analytics for:

- Service verification
- Transit visibility
- Work order management
- Dispatch operations
- Inventory asset optimization
- Resource optimization

Toter's mobile RFID solution provides real-time visibility of collection services – *right from the comfort of the office.*



Toter's RFID solution includes handheld RFID/barcode scanners for delivery data collection, cart maintenance, and inventory control.

CART FEATURES

- Textured surface resists scratches and hides unsightly dirt
- Patented Rugged Rim® technology adds rigidity, and reinforced material in critical wear areas extends life of cart
- Large area on sides for custom hot stamping
- Molded-in axle journal provides six times more support than drilled holes
- Large footprint and aerodynamic design create industry-leading wind and “set-down” stability – cart does not fall over when lid is flipped back
- Low, narrow profile is easy to maneuver and fits through most gates and doors
- Multi-lingual user instructions
- Optional one-color hot stamps and raised imprint on lid

- Optional large, four-color, in-mold label on lid
- Optional cart identification barcode
- Optional UHF RFID tag mounted inside handle
- Factory-installed 360° rotating steel stop bar is attached in molded-in, sealed journals
- 5/8” solid steel axle provides over 2,000 lbs. of bending strength
- Bottom wear strip provides outstanding abrasion protection
- Toter carts meet ANSI standard Z245.30 for safety, and Z245.60 for lifter compatibility.*

**24-gallon cart is below Type B saddle height.*

Large area for optional custom lid graphics including one-color hot stamps, raised imprints, or four-color in-mold labels.

User safety and instructions for proper use molded on top and underside of lid.

Large area for optional custom graphics.

Textured surface resists scuffs and scratches and hides unsightly dirt.



Patented Rugged Rim technology adds rigidity, and reinforced material in critical wear areas extends life of cart.



Factory-installed 360° rotating steel stop bar is attached in molded-in, sealed journals to prevent leaks.



5/8" axle provides over 2,000 lbs. of bending strength. Molded-in axle journal provides six times more support than drilled holes.



Bottom wear strip provides outstanding abrasion protection.



CART SPECIFICATIONS

24-GALLON EVR II



32-GALLON EVR II



48-GALLON EVR II



64-GALLON EVR II



96-GALLON EVR II

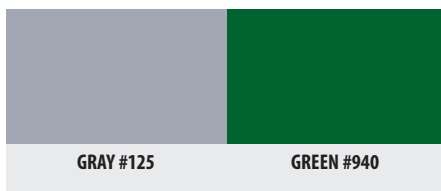
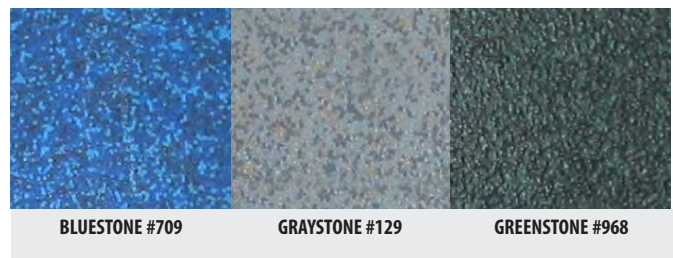
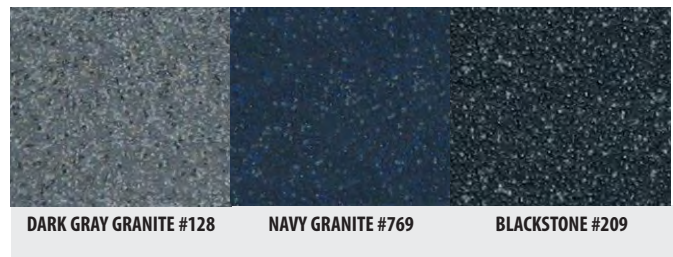


PART NO.	CAPACITY (GALLONS)	DESCRIPTION	SIZE (L x W x H)	LOAD RATING	WHEEL DIAMETER
79224*	24-Gallon	24-Gallon EVR II Universal *	23-1/2" x 19-3/4" x 34-1/2"	84.0 lbs/38.1 kg	10"
79232	32-Gallon	32-gallon EVR II Universal / Nestable	24" x 19-3/4" x 37-1/2"	112 lbs/50.8 kg	8"
79248	48-Gallon	48-gallon EVR II Universal / Nestable	28-3/4" x 23-1/2" x 37-1/2"	168 lbs/76.3 kg	10"
79264	64-Gallon	64-gallon EVR II Universal / Nestable	31-1/2" x 24-1/4" x 41-3/4"	224 lbs/101.6 kg	10"
79296	96-Gallon	96-gallon EVR II Universal / Nestable	35-1/2" x 29-3/4" x 43-1/2"	335 lbs/151.9 kg	10"

* 24-gallon cart does not nest when fully assembled, and is below Type B saddle height so it may not be compatible with some semi-automated lifters. Total volume/capacity for organic waste that may contain liquids is 21 gallons.

CONTEMPORARY GRANITE COLORS

Toter carts are available in a wide variety of standard colors as well as upscale granite colors and textures. Granite finishes offer an attractive option for municipalities and commercial/residential developments. Not only does the beautiful granite finish complement contemporary environments, it also masks normal wear by helping hide scuffs, scratches, and unsightly dirt, keeping carts looking new for many years.



Colors and textures shown are as accurate as printing allows. Actual product colors and textures are subject to variation from printed sample.



EXCEED ANSI STANDARD
Independently tested to
withstand 6-1/4 lbs/gallon.

ORGANICS CARTS

Only Toter offers two-wheel and caster carts specifically designed to withstand the added burden of collecting heavy, wet organic waste. These heavy-duty, commercial-grade carts feature impressive load ratings up to 400 pounds (load ratings vary by cart size). Toter's organics carts exceed ANSI standards – they'll withstand 6-1/4 pounds/gallon vs. standard 3-1/2 pounds/gallon. They have a molded-in, sealed stop-bar that prevents leakage. Optional lids with gaskets that minimize odors and leaks are available for 64-gallon carts. Optional lids to keep critters out are also available. Animal deterrent lids have a locking gravity latch that opens automatically when cart is picked up by the waste collector. Plus, cart won't tip over when lid is open.

PART NO.	CAPACITY (GALLONS)	DESCRIPTION	SIZE (L x W x H)	LOAD RATING	WHEEL DIAMETER
79321	21-Gallon	Two-wheel Organics Cart	23-1/2" x 19-3/4" x 34-1/2"	131 lbs. / 59 kg	10"
79332	32-Gallon	Two-wheel Organics Cart	24" x 19-3/4" x 37-1/2"	200 lbs. / 91 kg	8"
79348	48-Gallon	Two-wheel Organics Cart	28-3/4" x 23-1/2" x 37-1/2"	300 lbs. / 136 kg	10"

OTHER GREAT PRODUCTS FROM TOTER

The brand best recognized for its iconic two-wheeled carts for curbside waste and recycling collection offers an extensive line of specialty products for other waste needs, including caster carts and carts that deter critters, as well as products best suited for commercial, industrial, or institutional use, such as locking confidential document carts, e-waste carts, and medical waste carts. Toter also offers a wide range of stationary waste containers and material handling products such as tilt trucks and mobile trucks. With plastic front-end-load containers and cart lifters, Toter offers solutions for just about every waste and recycling need imaginable.





SUSTAINABILITY

Toter® carts not only outperform every other cart on the planet, but they contribute to sustainability initiatives in many unique ways:

1) REDUCED MATERIAL CONSUMPTION IN MANUFACTURING

Each 96-gallon Toter cart is manufactured with up to five fewer pounds of plastic compared to other carts. Plus, engineered steel components use up to two pounds less of steel. Manufactured with a stress-free, Advanced Rotational Molding™ process using medium density polyethylene (MDPE), Toter carts feature a superior strength-to-weight ratio compared to injection-molded carts (competitors use an injection molding process that results in high residual stress and brittle high density polyethylene).

2) LONGEST SERVICE LIFE

Only Toter offers a 15- to 20-year active service life (compared to 10-year service life with injection-molded carts). By eliminating early cart replacement, material consumption is reduced by at least 50%.

3) RECYCLED CONTENT

Toter carts are manufactured with up to 50% recycled content, with steel components constructed with 80% to 100% recycled steel.

4) RECYCLABLE

Toter carts are fully recyclable. In fact, Toter recycles used carts into new carts!

5) REDUCED FUEL COSTS AND LOWER EMISSIONS

With a 0.2% warranty claim rate – the industry's lowest – only Toter carts are virtually maintenance-free. Toter's lower annual failure rate reduces the number of repairs and replacement trips. Plus, Toter carts nest, allowing service providers to deliver up to three times more carts per trip.





Toter®

PO Box 5338
841 Meacham Road
Statesville, NC 28677
800-424-0422
704-872-8171
sales@wastequip.com
www.toter.com