

Toter: A Legacy of Durability and Innovation

- Toter® introduced an automated cart system for curbside garbage collection in the 1960s and has established itself as the top-selling cart brand for the curbside collection of waste, recycling, and organics
- In 2007, Toter joined the Wastequip® family, the leading North American manufacturer of waste handling equipment
- Today, Toter manufactures a variety of waste and recycling carts and containers for industrial, commercial and institutional applications
- Toter Professional products are available through a network of dealers and distributors and online at BuyToter.com









Built for Extremes® is More than a Tagline

- Toter's engineers developed a revolutionary breakthrough in rotational molding known as Advanced Rotational Molding™ to create the toughest waste and recycling containers that outlast the competition
- Advanced Rotational Molding[™] eliminates built-in stress, weakness and brittleness associated with injection molded products

Advantages of Rotational Molding

- Superior toughness and durability
- High impact resistance
- Single-piece product design no seams
- Consistent wall thickness
- Stress-free, zero-pressure product
- Unique design and structural capabilities like Rugged Rim, sealed stop bar journals, and granite finish
- Corrosion- and chemical-resistant
- Custom colors
- UV stable



Designed Smarter. Built Stronger







The Advanced Rotational Molding™ Process

Step 1: Molds are filled with a pre-measured amount of plastic micropellets, and then moved into an oven where a microprocessor controls the temperature, blower velocity, bi-axial rotation and molding cycle

Step 2: The oven melts the plastic while the machine rotates, coating the inside of the mold. The process requires no high-pressure hydraulic equipment to fill the mold, so no stress is introduced during the molding cycle, unlike injection-molded products

Step 3: The mold is then transferred to the cooling chamber to achieve its maximum impact strength and physical properties

Step 4: The cart is removed from the mold to be trimmed, imprinted and assembled

See it here:

https://www.toter.com/advanced-rotational-molding/process







Make the green choice the easy choice

Toter carts contribute to sustainability:



Reduced material consumption

• Compared to other carts, each 96-gallon Toter cart is manufactured with up to five fewer pounds of plastic





 Toter offers a 15- to 20+ year active service life, compared to a 10-year service life for injection-molded carts. Longer service life essentially eliminates early cart replacement, reducing material consumption by at least 50%

Recycled content



• Toter carts are manufactured with up to 50% recycled content

Recyclable

• Toter carts are fully recyclable. In fact, Toter recycles used carts into new carts every single day













Toter's 3-step Solution

By eliminating manual lifting and dumping, you can help reduce workplace injuries and the associated costs





1. Collect - Load your cart



2. Transport - Mechanical dump & towing



3. Dispose - Automated lift

Toter helps address challenges with any facility with our complete 3-step solution for collecting, transporting and disposing of waste safely and efficiently. Toter offers:

- User-friendly containers to efficiently collect waste
- Automated collection to eliminate potential injury & improve productivity
- Effective, sustainable, collection, transportation and disposal system
- Reduced container maintenance costs

The Toter Effect: Our Value Proposition

Professional-Grade Solutions for a Variety of Applications

Toter products are designed to handle the toughest waste, recycling and storage needs in a variety of industrial, commercial and institutional settings. From containers and carts to lifters and tilt carts, we offer end-to-end solutions designed to safely and efficiently collect, transport and dispose of waste and recyclables

Built for Extremes®

Toter products have earned a reputation for unsurpassed toughness and durability in the face of harsh industrial use. Our products are built to last and manufactured using our Advanced Rotational Molding[™] process, which results in stronger, more durable products than those from injection-molded manufacturers

Custom Solutions for Unique Environments

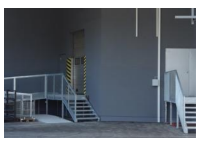
Every facility has a unique waste stream and volume, staffing, layout, footprint, flow, environmental requirements and storage limitations. Unlike our competitors who sell off-the-shelf products, we specialize in consulting with our customers to create customized waste management solutions



Markets Served



Construction/MRO



Retail (back of house)



Healthcare



Hospitality



Food Service



Schools/Universities



Stadiums



Facility management



Convention centers



Manufacturing



Products



Toter Pro Products Overview



Collect

- Round cans
- Slimlines
- Litter containers
- Front end load containers (FELs)
- Organics containers





Transport

- Two wheel carts
- Medical waste carts
- Document management carts
- Mobile & cube trucks
- Tilt trucks





Dispose

Cart lifters





Round Cans



Toter's commercial grade, large capacity round cans are manufactured using our Advanced Rotational Molding process for durability and long service life



Rugged Rim® provides extra strength in critical wear areas



Heavy duty base protects against wear



Lids with can cut outs available to support recycling programs

Weighted base can be filled with sand, which adds up to 25 lbs. of additional weight for increased strength

Sizes: 32, 44 & 55 gallons

Standard colors: Black, Blue, Blackstone, Dray Gray Granite, Brown, Greenstone



Tilt Trucks



Toter heavy-duty mobile, tilt and cube trucks are perfect for collecting and transporting larger volumes of waste

Rugged Rim® and durable rotational molded construction provide durability and long service life

Tapered wall design directs material flow

Recessed gripping areas make them easy to maneuver the heaviest loads

Powder-coated frames reduce corrosion, prevent flaking, and ensure long service life







High load ratings for safe handling of heavy loads (up to 2,000 lbs. depending on model)

Compatible with automated lift systems

Can be hitched together for easy transport (depending on model)

Shipped fully assembled, ready to use

Capacities: ½, ¾, 1 and 1 ½ cu. yd. sizes **Colors**: Black, Blue, Graystone, Brown **Options**: Solid, split and hinged lid options



Two Wheel Carts



Toter two wheel carts are perfect for collecting and moving waste and recycling in industrial, commercial and institutional environments.



Ideal handle height and bestin-class ergonomics provide easier maneuverability

Rugged wheels make maneuvering a breeze – even when completely full

Heavy duty wear strip to withstand repeated dragging



Can cut out, can collar, paper slot lid options to support recycling programs

Variety of custom graphics available for lid and body

Variety of lid locking mechanisms

Sizes: 32, 48, 64 & 96 gallons

Colors: Black, Blue, Brownstone, Graystone, Blackstone, Brown, Greenstone



Slimlines



Toter's Slimline containers provide effective, sustainable waste collection for commercial and institutional environments. They are extremely rugged and built to last, and they're available in a wide range of shapes and colors to complement any setting

Variety of lid options including open top, swing door, can cutout, document slot



Sizes: 21, 25, 35 and 50 gallons

Shapes: rectangular, half round, square

Standard colors: blue, gray black; Pantone color matching available upon request



Litter Containers



Toter's decorative litter containers provide effective, sustainable waste collection for industrial, commercial, and institutional environments

Bag holder straps for no slip trash bags

Double wall construction for increased strength and durability

Weighted base and bolt down option deters theft and improve stability

Wide opening hinged lid speeds collection



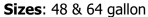




Designed for fully-automated or manual collection

Available options: rigid liners, recycling cut-outs, custom graphics

Shipped fully assembled, ready to use



Standard colors: Blue, Black, Dark Green, Bluestone, Sandstone, Dark Gray Granite, Navy Granite, Graystone, Blackstone



Plastic FELs



Toter FELs are durable and virtually maintenance-free. These containers are perfect where noise is a concern or in high-moisture areas. Plastic FELs are a great choice for collecting recyclables and organic



Large area for custom graphics/signage

Steel rod reinforced lid

Double-walled lift pockets to distribute weight for maximum pocket strength; pockets can be easily replaced

Integrated bumpers to protect the container for long life

Quick-change caster brackets for easy repair and maintenance

Sizes: 1, 2, 3 & 4 yd. sizes

Options: Casters



Organics



Toter offers a line of organics containers design to safely contain and transport heavy, wet organic waste. Products include two wheel and caster carts as well as front end load containers



Sizes:

Carts: 32, 48 & 64 gallonsFELs: 1, 2 & 3 cu yd.



Medical Waste Carts



Toter's latching medical waste carts are designed specifically for the healthcare industry, and provide a safe, secure method for collecting, moving and disposing of regulated medical waste

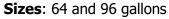
Locking lid prevents unauthorized access and keeps medical waste securely contained Rotationally molded body and lid provide superior strength, durability and security

High load ratings for safe handling of heavy loads Carts can be hitched together for easy transport



Carts ship fully assembled and ready to use

Meets all ANSI standards for lifter compatibility and safety



Options: caster or two wheel versions, graphics



Document Management Carts

Toter's document management carts are designed specifically for protecting sensitive, private and confidential documents from misuse, identity theft, and loss

Carts can help businesses comply with federal and state laws like the Gramm-Leach-Bliley Act, NARA (National Archives and Records Administration) and Health Insurance Portability and Accountability Act (HIPPA), among others, that require proper handling and disposal of sensitive information



Rotationally molded for superior strength and durability

Available in caster or two wheel configurations

Locking lid keeps confidential documents securely contained Carts can be hitched together for easy transport

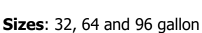


Compatible with on-site mobile shredding trucks

High load ratings for safe handling of heavy loads

Meets all ANSI standards for lifter compatibility and safety

Ships fully assembled, ready to use



Standard colors: Graystone, Dark Cool Gray, Navy Granite, Greenstone, Blue



Mobile & Cube Trucks



Toter heavy-duty mobile, tilt and cube trucks are perfect for collecting and transporting larger volumes of waste. Rugged Rim® technology and durable rotationally molded construction means they're built to last



High load ratings for safe handling of heavy loads (up to 2,000 lbs.)*

Compatible with automated lift systems

Can be hitched together for easy transport*

Shipped fully assembled, ready to use

Capacities: ½, ¾, 1 and 1 ½ cu. yd. sizes **Options**: Solid, split and hinged lid options



Cart Lifters



Lifters are designed to save time, reduce costs, and protect workers from back and other injuries by eliminating the need to lift heavy carts

Models without chutes available for food and medical waste ensure no material comes into contact with the lifter or ends up on the floor

Actuators feature high quality, longer lasting coated spline shaft ends Non-movable lock hooks are designed to protect stop bars on the carts



Durable all-steel construction

Models: stationary, mobile, mounted

NOTE: All lifters are made to meet customer requirements

