



#### INDUSTRY-LEADING DURABILITY

There's no other curbside collection cart that's built to last quite like a Toter. Constructed using Toter's Advanced Rotational Molding™ process, Toter carts are built to keep working long after others fail - more than 2x longer. They're backed by a 12-year body warranty, the best in the industry. Toter carts are extremely flexible, impact-resistant, and easily handle the day-to-day abuse of curbside waste collection.



Toter carts feature a heavy-duty wear strip to withstand dragging across rough surfaces.



Only Toter carts have a Rugged Rim® to extend the life of the cart.

## Think Tough.



Toter's Advanced Rotational Molding™ process creates a stronger can that is built for toughness and maximum impact resistance.

- Stress-free, zero-pressure process, unlike injection molded carts
- Tough and durable
- 12-year body warranty
- Fade-resistant



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





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

#### **Built for Extremes!**

#### **EXTREME PURPOSE**

Toter carts are designed and built for function, with craftsman-like attention to detail. With ideal handle height, rugged wheels, and best-in-class ergonomics, maneuvering is a breeze, even when completely full.

#### **EXTREME STABILITY**

Stable and steady, Toter carts can easily stand up to wind as well as the day-to-day abuse of curbside collection. And they won't fall over when they're returned to the curb after dumping.

### Committed to **SUSTAINABILITY**

In 2020, Wastequip (Toter's parent company) introduced its Corporate Responsibility program (CORE). As part of this program, Toter has committed to **reducing the amount of virgin resin used in our entire cart manufacturing operation by 25**%. This commitment, known as **Project25**, will help reduce Toter's carbon footprint by at least 9% per cart.\*



To achieve the commitments outlined in **Project25**, **Toter will incorporate post-consumer (PCR) and post-industrial (PIR) sources of recycled material for our most popular colors**. Additionally, Toter will offer material traceability so customers will know the amount PCR and PIR used in their order.



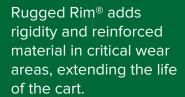
Of course, no matter how much recycled content goes in, or how much virgin resin we keep out, all of our carts offer the legendary Toter toughness and durability, which is a critical component in helping decrease a cart's carbon footprint.

With **Project25**, Toter continues to be a leader in the industry in the manufacture of carts that are more sustainable without sacrificing construction quality or color selection.

Find out more about our LCA and Project25, and how to help reduce the carbon footprint of your carts at toter.com.

<sup>\*</sup> In 2020, Wastequip commissioned Resource Recycling Systems to conduct an ISO 14044 compliant life cycle assessment (LCA) with critical review that evaluated the cradle to grave carbon footprint of a Toter cart. The LCA estimated that 62% of a Toter cart's environmental footprint comes from resin.

#### **CART FEATURES**



Ideal handle height and best-in-class ergonomics provide easier maneuverability.

Textured surface resists scuffs and scratches and hides unsightly dirt.

Factory-installed 360° rotating steel stop bar is compatible with semi-automated garbage collection trucks.

5/8" axle provides over 2,000 lbs. of bending strength. Molded-in axle journal provides 6x more support than drilled holes.

Rugged wheels make maneuvering a breeze – even when completely full.

Advanced Rotational Molding™ creates a stronger cart that is built for toughness and maximum resistance.



- Unique industry-leading aerodynamic design prevents cart from falling down when lid is flipped back
- Toter carts meet ANSI standard Z245.30 for safety and Z245.60 for lifter compatibility
- Multi-lingual user safety instructions molded on top and underside of lid
- Bottom wear strip provides added abrasion protection

#### **OPTIONS**

- One-color hot stamps and raised imprint on lid
- Large, four-color in-mold label on lid
- Cart identification barcode
- UHF RFID tag mounted inside handle
- Large area on the side for custom graphics including one-color hot stamps, raised imprints or four-color in-mold labels







96-gallon EVRII

79296

Size (I x w x h)

35-1/2" X 29-3/4" X 43-1/2"

**Load Rating** 

335 lbs/151.9 kg

**Wheel Diameter** 

Part Number:

Size (I x w x h)

**Load Rating** 

224 lbs/101.6 kg

**Wheel Diameter** 

64-gallon EVRII

31-1/2" x 24-1/4" x 41-3/4"

**Universal / Nestable** 

10"

79264





Part Number:

79235

Size (I x w x h)

23-3/4" X 19-3/4" X 38-1/4"

**Load Rating** 

122 lbs/55 kg

Wheel Diameter

10"

#### 32-gallon EVRII Universal / Nestable

Part Number:

79232

Size (I x w x h)

24" x 19-3/4" x 37-1/2"

**Load Rating** 

112 lbs/50.8 kg

**Wheel Diameter** 

8"



#### 48-gallon EVRII Universal / Nestable

Part Number:

79248

Size (I x w x h)

28-3/4" x 23-1/2" x 37-1/2"

**Load Rating** 

168 lbs/76.3 kg

**Wheel Diameter** 

10"



#### 21 & 24-gallon EVRII Universal\*\*

Part Number:

79221 & 79224\*

Size (I x w x h)

23-1/2" X 19-3/4" X 34-1/2"

**Load Rating** 

21 gal- 73.5 lbs/33.4 kg

24 gal- 84.0 lbs/38.1 kg

Wheel Diameter



#### 16-gallon EVRII Universal / Nestable\*\*

Part Number:

79216

Size (I x w x h)

24" x 19-3/4" x 37.25"

**Load Rating** 56 lbs / 25 kg

Wheel Diameter

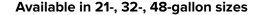
10"

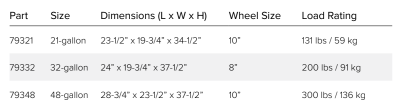


<sup>\*\*</sup> Does not nest when fully assembled, and is below Type B saddle height, which requires the collector to lift the cart approx. 3 inches for semi-automated lifters.

#### **ORGANICS CARTS**

Toter two-wheel carts and caster carts are specifically designed to withstand heavy, wet organic waste. These heavy-duty, commercial-grade carts feature impressive load ratings up to 300 lbs. (load ratings vary by cart size). Toter organics carts are leak-resistant with a fully enclosed stop bar journal under normal usage.







Lids to keep critters out with a locking gravity latch that opens automatically when cart is picked up by the waste collector



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

#### **AVAILABLE COLORS**

Toter carts are available in a variety of colors and textures. Granite finishes mask normal wear by helping hide scuffs, scratches, and dirt, keeping cans looking new for years.



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

#### \*Available at an additional charge

SEMI-AUTON

#### UNIVERSAL WASTE INDUSTRY COMPATIBILITY

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



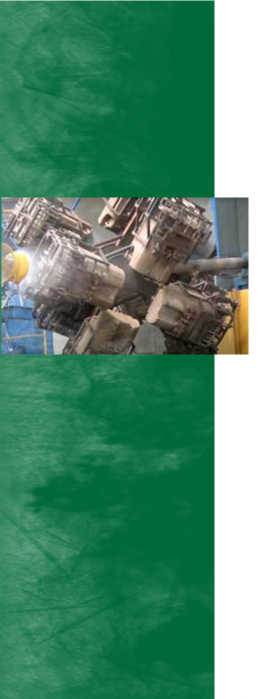


Toter carts are compatible with both fully automated arms (left) and semi-automated lifters (right).



#### STACKABLE, NESTABLE, AND READY TO-ROLL

Toter's EVRII 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.



#### **Advanced Rotational Molding™ Process**

How is a tough-as-nails Toter® cart manufactured? It begins with our patented Advanced Rotational Molding™ process. Molds are filled with a pre-measured amount of plastic micro-pellets, and then moved into an oven where a microprocessor controls the temperature, blower velocity, bi-axial rotation and molding cycle.

The oven melts the plastic material while the machine rotates, allowing the plastic to coat the inside of the mold. This method of heating and molding requires no high-pressure hydraulic equipment to fill the mold, so no stress is introduced during the molding cycle. This is not the case, by the way, with injection-molded products.

The mold is then transferred to the cooling chamber for curing. The cooling cycle is controlled to optimize the final product's impact strength and performance. After the molds have been slowly cooled with air and water and the cart has cured to achieve its maximum impact strength and physical properties, the cart is removed from the mold to be trimmed, imprinted and assembled.

#### **Benefits and Advantages of Our Process**

Advanced Rotational Molding™ eliminates the built-in stress, weakness and brittleness associated with injection-molded products. In addition, Toter uses linear medium-density polyethylene (MDPE) that is specifically engineered for toughness and high-impact resistance. In contrast, injection-molded carts are made with high-density polyethylene (HDPE), which is rigid and brittle and offers poor impact resistance.

- Superior toughness and durability
- · Single-piece product design
- Stress-free, zero-pressure product
- Ultraviolet (UV) stable
- Custom colors
- · Corrosion and chemical resistance
- Unique design and structural capabilities such as rugged rim, sealed stop bar journals and granite finish



#### MORE PRODUCTS AVAILABLE AT TOTER.COM



# Totel<sup>®</sup>

**Built for Extremes®** 

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