



**Toter**<sup>®</sup>

EVER<sup>®</sup> II CARTS



**WASTEQUIP**



# EVR<sup>®</sup> II FEATURES

Available in 21, 32, 48, 64, and 96 gallon sizes with universal design for compatibility with both fully and semi-automated lifters

Nestable design allows fully assembled 96, 64, and 48 gallon carts to be stacked one inside another for storage and delivery efficiencies and cost savings

Textured surface resists scratches and hides unsightly dirt

Patented Rugged Rim<sup>®</sup> adds rigidity and extra material in critical wear areas for extended cart life

Large hot stamp area

Standard cart serial number

Molded-in axle journals provide up to 6 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 design is easy to maneuver and fits through gates and doors



CARTS MEET ANSI STANDARDS Z245.30 FOR SAFETY AND Z245.60 FOR LIFTER COMPATIBILITY.\*

\* 21 gallon is below Type B saddle height.



# Toter Carts Contribute to Sustainability Initiatives

Toter carts outperform other carts and support sustainability programs in several unique ways:

## **Reduced Material Consumption through our manufacturing process and long service life**

- Toter's 96 gallon carts require up to 5 fewer pounds of plastic per cart and our engineered steel components save up to 2 pounds of steel per cart. Manufactured through our stress-free, Advanced Rotational Molding™ process using medium density polyethylene (MDPE), Toter carts feature a superior strength-to-weight ratio versus injection molded carts. The injection molding process leaves competitors' carts with high residual stress and brittle high density polyethylene (HDPE).
- Toter's 15 to 20 year active service life – compared to 10 years for injection molded carts – prevents early cart replacement, reducing material consumption by at least 50%.

## **Recycled Content and Recyclable Carts are easier on the environment**

- Toter carts are manufactured using up to 50% recycled content.
- Toter carts are fully recyclable. In fact, Toter purchases used carts to recycle into new carts.
- Toter's steel components contain 80% to 100% recycled steel.

## **Reduced Fuel Costs and Lower Emissions due to virtually maintenance-free carts and more efficient delivery**

- Toter's lower annual failure rate reduces the number of cart repair and replacement trips and the accompanying fuel consumption and emissions. Our warranty claim rate of 0.2% is the industry's lowest.
- Nestable Toter carts allow service providers to deliver up to 3 times as many carts per trip, saving fuel and reducing emissions.



## UNIVERSAL / NESTABLE DESIGN

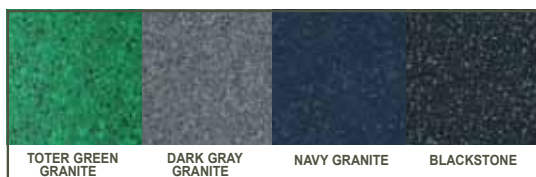
The EVR II Series carts are the only carts that are both UNIVERSAL – compatible with fully and semi-automated lifters – and NESTABLE when fully assembled. Carts can be shipped fully assembled, Ready-to-Roll or partially assembled, significantly reducing labor and delivery expenses. Fully assembled, nested carts can be delivered quicker, more efficiently and with fewer trips using a one-driver or one-person crew. Optional on-route delivery from Toter is also available.



*EVR II is compatible with both the fully automated arm (left) and the semi-automated lifter (right).*

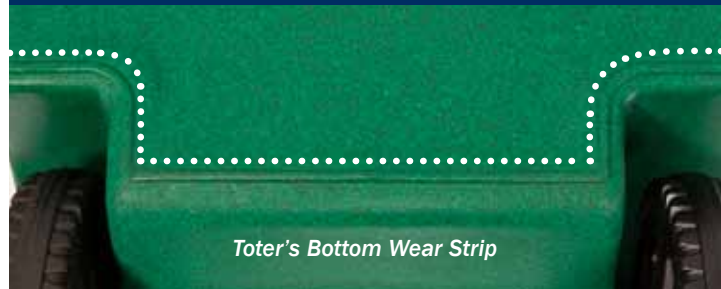
## UPSCALE GRANITE COLORS

Toter carts are available in a wide variety of colors with up to 50% recycled content. Granite colors offer an attractive option for cities and developments. In addition to generating higher customer/citizen approval, the granite finish masks normal wear, keeping carts looking new for years. Customers can "see" the recycled content in our granite colors.



*Toter's Patented Rugged Rim®*

## DURABLE CARTS PROVIDE THE LOWEST LIFECYCLE COST



*Toter's Bottom Wear Strip*

**T**oter carts feature our patented Rugged Rim® along with extra material in critical wear areas, such as the cart rim and saddle area, while maintaining the flexibility within the cart body to handle the day-to-day pressures of automated collection.

Toter's superior durability and lowest life cycle costs are due to our patented molding process – Advanced Rotational Molding™. Toter carts are flexible, impact-resistant and have no molded-in stress, unlike injection molded carts which can crack or break prematurely. Our industry-low warranty claim rate means Toter carts are virtually maintenance free and offer double the life expectancy of competitors' carts.



*Toter carts bounce back; they don't break.*



*Toter carts are easy to roll  
and have the industry's  
best tilt-to-roll ratio.*



## EASE OF USE

Toter's EVR II carts have the industry's best tilt-to-roll ratio. Unlike competitor's carts that are unnecessarily heavy and difficult to tilt, Toter carts are known for their convenience and effortless maneuverability to roll to the curb.

## SUPERIOR STABILITY

EVR II carts have superior wind and set-down stability. With their large footprint and aerodynamic design, these carts are resistant to high winds and less likely to fall over after being placed back to the curb following dumping.



96, 64, 48, 32 and 21 gallon carts

# SmartWay® III Industry Leading Cart Tracking Technology

SmartWay III is a fully integrated system to track containers, record each collection as well as route and manage collection vehicles, giving you real time control over the services your business provides.

### Features

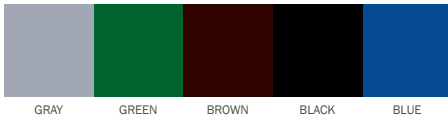
- Latest LF or UHF RFID technology
- Handheld scanners for tracking delivery and container work orders
- Truck mounted RFID readers
- Option for computerized routing
- Option for interactive in-cab PC
- Browser-based reports
- Wi-Fi or cellular data transmission
- Hardware and software also support commercial collection of steel containers and compactors



*SmartWay III gives you real-time control over the services your business provides – track containers, record each collection as well as route and manage collection vehicles.*

# CART SPECIFICATIONS

## STANDARD COLORS



GRAY GREEN BROWN BLACK BLUE

## UPSCALE GRANITE COLORS AVAILABLE



BLUESTONE GRAYSTONE GREENSTONE SANDSTONE BROWNSTONE TOTER GREEN GRANITE DARK GRAY GRANITE NAVY GRANITE BLACKSTONE



### 96 GALLON EVR® II UNIVERSAL / NESTABLE

Part	Description	Size (l x w x h)	Load Rating	Wheel Diameter
79296	96 GALLON EVR® II CART	35.25" X 29.75" X 43.25"	335 LBS/151.9 KG	10"



### 64 GALLON EVR® II UNIVERSAL / NESTABLE

Part	Description	Size (l x w x h)	Load Rating	Wheel Diameter
79264	64 GALLON EVR® II CART	31.75" X 24.25" X 41.75"	224 LBS/101.6 KG	10"



### 48 GALLON EVR® II UNIVERSAL / NESTABLE

Part	Description	Size (l x w x h)	Load Rating	Wheel Diameter
79248	48 GALLON EVR® II CART	28.75" X 23.50" X 37.50"	168 LBS/76.3 KG	10"



### 32 GALLON EVR® UNIVERSAL

Part	Description	Size (l x w x h)	Load Rating	Wheel Diameter
76532*	32 GALLON EVR® CART	24.25" X 19.25" X 38.50"	112 LBS/50.8 KG	10"

\* 32 gallon is original EVR design and does not nest fully assembled.



### 21 GALLON EVR® II UNIVERSAL

Part	Description	Size (l x w x h)	Load Rating	Wheel Diameter
79221*	21 GALLON EVR® II CART	24.00" X 19.75" X 34.50"	73.5 LBS/33.3 KG	10"

\* 21 gallon does not nest fully assembled.

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# Toter®