

# Toter<sup>®</sup>

Built for Extremes<sup>®</sup>



OMNIA<sup>®</sup>  
PARTNERS

**CONTRACT #226024-02**

# TOTER® COOPERATIVE CONTRACT #226024-02

With OMNIA Partners, competitive, large volume pricing is right at your fingertips.

## ABOUT OMNIA PARTNERS

OMNIA Partners, Public Sector is the nation's largest and most experienced cooperative purchasing organization dedicated to public sector procurement. Our immense purchasing power and world-class suppliers have produced a comprehensive portfolio of cooperative contracts and partnerships, making OMNIA Partners the most valued and trusted resource for organizations nationwide.

Through the economies of scale created by OMNIA Partners, our participants now have access to an extensive portfolio of competitively solicited and publicly awarded agreements. The lead agency contracting process continues to be the foundation on which we are founded. OMNIA Partners is proud to offer more value and resources to state and local government, higher education, K-12 education and non-profits.

For more information, visit [omniapartners.com/publicsector](https://omniapartners.com/publicsector)  
To learn more, visit [toter.com/national-ipa](https://toter.com/national-ipa)

## ADVANTAGES OF USING OMNIA PARTNERS

No cost for eligible organizations to participate with OMNIA Partners (eligible organizations include government, educational institutions and non-profit agencies).

- Cooperative contracts are competitively solicited on participants' behalf, saving time and money.
- Contract process has already been conducted by a government agency, so organizations realize tremendous savings (versus sourcing their own products)

## TOTER COOPERATIVE CONTRACT #226024-02

The City of Tucson, AZ has publicly solicited and awarded to Toter, LLC a cooperative purchasing agreement (Contract #226024-02) for Toter refuse containers, related waste, and recycling products. This cooperative purchasing agreement is available to public agencies and non-profit entities nationwide.

OMNIA Partners, Public Sector (Subsidiaries National IPA, U.S, Communities and NCPA).

*Effective June 14, 2024 through June 4, 2027*

## TOTER'S PROJECT 25

When it comes to durability, nobody beats Toter's rotational molding technology; technology that makes two-wheeled carts from Toter the industry standard for toughness. And when it comes to sustainability, Toter leads the way again, through its Project25 initiative. With Project25, Toter has committed to reducing the amount of virgin resin used in our entire cart manufacturing operation by 25%, and incorporating recyclables, both post-consumer (PCR) and post-industrial (PIR), which will reduce Toter's carbon footprint by at least 9% per cart.

Find out more about Project25, and how to help reduce the carbon footprint of your carts at [toter.com/project-25](https://toter.com/project-25).





## TWO-WHEELED CURBSIDE COLLECTION CARTS

- Carts available in 16, 21, 24, 32, 35, 48, 64 and 96-gallon sizes are compatible with automated and semi-automated lifters for garbage, recycling, organics and yard waste collection with an industry leading 12-year body warranty.
- Available in a variety of colors, custom hot stamps, graphics and RFID tags
- Nestable design allows fully assembled carts to be stacked inside one another for delivery efficiencies, reduced labor, and reduced delivery expense.
- Bear-Tough carts provide unmatched resistance to chewing and clawing, protecting both bears and humans. Now available in 32-gallon size.
- Service options for cart assembly and delivery, and full service cart maintenance available

## ORGANICS CURBSIDE COLLECTION OPTIONS

- 2-gallon kitchen collector organics bins are equipped with top and bottom hand grips for easy dumping, a snap tight lid, a wall mountable design and a locking seal to prevent odors. These bins are dishwasher safe, which makes them easy to clean.
- 13-gallon organics bins are designed for collection with large handles at a comfortable height and heavy-duty wheels for easy transport to the curb. Featuring a latch and animal lock, it keeps away pesky predators.
- 21, 32, and 48-gallon organics automated collection carts are specifically designed to withstand heavy, wet organic waste with heavy-duty load ratings, and optional animal resistant locks.



## FRONT-END LOAD (FEL) CONTAINERS

- Standard FELs are available in 2, 3, and 4-cubic-yard sizes
- The rotomolded design provides greater impact resistance than you get with injection-molded plastic dumpster FELs—and the Rugged Rim® design with steel rod reinforcement prevents bowing.
- Options for these containers include manual or automated locking lid, optional drain plug, choice of 2 swivel/2 rigid or all-swivel casters, plastic or steel lift pockets.
- Quieter, rust-resistant and corrosion-proof containers last up to three



## EVR-Green (100% Recycled Two-Wheeled Cart Body)

Toter has developed the industry's first two-wheeled cart with the entire body made from 100% recycled material. The EVR-Green features Toter's legendary toughness, with a rotationally molded body that outlasts and outperforms standard injection-molded carts, while leaving a greener footprint behind.

- Available in 32, 48, 64, and 96-gallon options
- Rugged wheels make maneuvering a breeze - even when completely full.
- Bottom wear strip provides added abrasion protection
- Available in Black only

Toter® products are manufactured with a stress-free Advanced Rotational Molding™ process that provides superior product durability for long life. Toter carts are extremely flexible and impact-resistant, and easily handle the day-to-day abuse of waste collection.

## OPTIMIZATION SERVICES

Cart optimization services provided by ContainerPros® services include

- Assembly and Delivery
- Labeling Services
- RFID Retrofit
- Residential and Commercial Maintenance Services/Contracts



# Toter®

## Built for Extremes®

©2026 Toter, LLC  
TOT038-060126

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