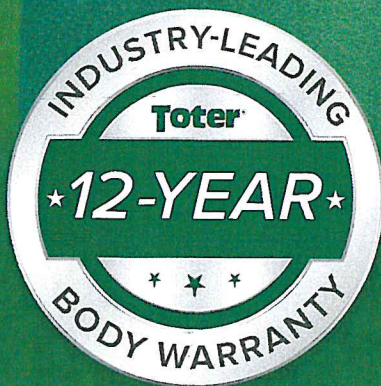




Toter[®]

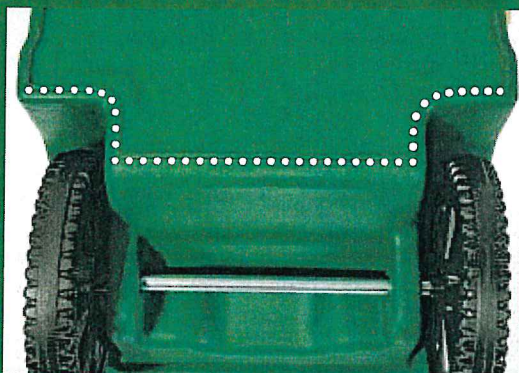
Built for Extremes[™]

EVRI[®] CARTS



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
- No seams means superior strength
- 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.

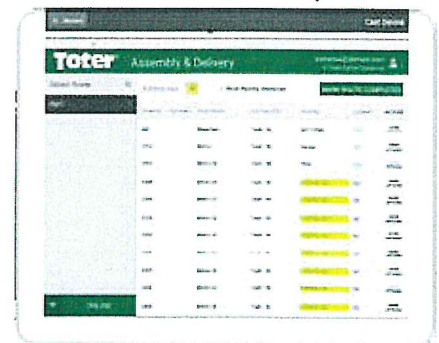
Toter^{Trax}

INDUSTRY-LEADING CART TRACKING TECHNOLOGY

Toter's industry-leading cart delivery and tracking solution, ToterTrax, gives you the power to track your carts in real-time through its state-of-the-art RFID tracking technology. Designed specifically for assembly and delivery projects, ToterTrax provides you with control of your assets from a simple-to-use web portal. Cart delivery is verified through our GPS and time stamping system and instantly sends data to your fingertips when the route is complete.

ToterTrax Features:

- Real-time asset management
- Real-time visibility of current delivery status
- Real-time visibility of geo coordinates and time stamp data
- Unique RFID tag number with matching serial number for superior accuracy
- User-friendly web portal

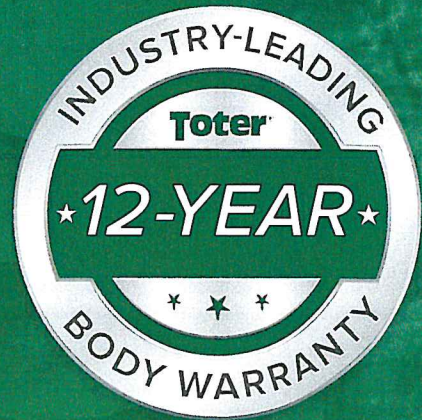


ToterTrax provides real-time visibility of delivery services and data – right from the comfort of your office.

CART FEATURES

Rugged Rim® adds rigidity and reinforced material in critical wear areas, extending the life of the cart.

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



Textured surface resists scuffs and scratches and hides unsightly dirt.

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

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

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 EVR® II
Universal / Nestable**

Part Number:

79296

Size (l x w x h)

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

Load Rating

335 lbs/151.9 kg

Wheel Diameter

10"



**35-gallon EVR® II
Universal***

Part Number:

79235

Size (l x w x h)

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

Load Rating

122 lbs/55 kg

Wheel Diameter

10"



**64-gallon EVR® II
Universal / Nestable**

Part Number:

79264

Size (l x w x h)

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

Load Rating

224 lbs/101.6 kg

Wheel Diameter

10"



**32-gallon EVR® II
Universal / Nestable**

Part Number:

79232

Size (l 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 EVR® II
Universal / Nestable**

Part Number:

79248

Size (l 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 EVR® II
Universal****

Part Number:

79221 & 79224*

Size (l 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

10"



**16-gallon EVR® II
Universal / Nestable****

Part Number:

79216

Size (l x w x h)

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

Load Rating

56 lbs / 25 kg

Wheel Diameter

10"

* Does not nest when fully assembled.

** 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.

Available in 21-, 32-, 48-gallon sizes

Part	Size	Dimensions (L x W x H)	Wheel Size	Load Rating
79321	21-gallon	23-1/2" x 19-3/4" x 34-1/2"	10"	131 lbs / 59 kg
79332	32-gallon	24" x 19-3/4" x 37-1/2"	8"	200 lbs / 91 kg
79348	48-gallon	28-3/4" x 23-1/2" x 37-1/2"	10"	300 lbs / 136 kg

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

OPTIONAL FEATURES:

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



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

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).

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.





Container Colors and Options for Use of Recycled Resin

Toter plastic containers may be manufactured using recycled resin to include rigid injection-grade, or roto grade, post consumer material, but any levels of recycled resin used by Toter depend upon the color of cart (darker colors show fewer impurities and can accept higher recycled content). And, foremost, any recycled material of any classification must: (1) meet Toter's high quality standards and (2) be available at the time of production.

***Colors that may be manufactured
using up to 50% recycled resin include:***

Black (Standard) #200
Blackstone Granite #209

***Colors that may be manufactured
using up to 40% recycled resin include:***

Dark Gray Granite #149
Charcoal/Midnight Gray (Non-Standard) #145
Greenstone Granite #968
Navy Granite #769

***Colors that may be manufactured
using up to 30% recycled resin include:***

Waste Green (Non-Standard) #925
Green (Standard) #940
Forest Green (Non-Standard) #960
Navy Blue (Non-Standard) #760
Brown (Standard) #270
Brownstone Granite #279
Toter Green Granite #929

***Colors that may be manufactured
using up to 15% recycled resin include:***

Gray (Standard) #125/140
Graystone Granite #129
Blue (Standard) #705
Bluestone Granite #709
Sandstone Granite #249
Tan (Non-Standard) #240

Due to variations in color representation with electronic devices, any color choices should be made with actual color chips. If there is a need for color chips, please contact Kellie Clark, Sr. Manager, Bids/Contracts, Toter, LLC, 800-424-0422, Ext 09584.



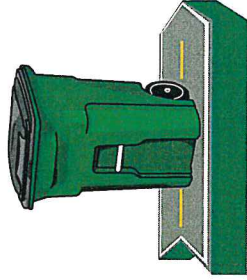
TOTER COLOR CHIPS –

Toter has available color chips to show the options for colors for the containers bid herein. Due to variations in color representation with electronic devices, any color choices should be made with actual color chips.

We are happy to provide color chips for color decisions. When there is a need for them, please contact:

Kellie Clark
Sr. Manager, Bids/Contracts
Toter, LLC
800-424-0422, Ext 09584
704-768-2584
Email: kclark@toter.com

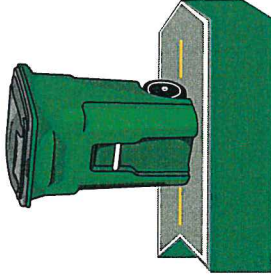
How Toter Can Save You Money



DAY ONE

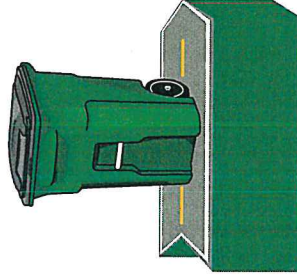
When you receive your Toter carts, they are stackable, nestable and ready to roll. Unlike injection molded carts that nest no more than 2 carts high because of protruding wheels, Toter carts can be stacked up to 8 carts high as they require fewer square feet. Toter carts can be delivered 3x more quickly than other brands by eliminating trips with more carts per load.

Cities and haulers save between \$2-3 per cart* in fuel, truck usage and labor expenses due to Toter's nestability feature.



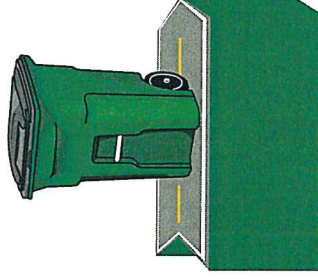
YEARS 0-10

Toter carts are made with Advanced Rotational Molding, which makes them built for toughness and maximum resistance. With 1/3 of the failure rate compared to injection molded carts, Toter carts generate fewer customer complaints, repair calls, and fewer part purchases. Over the first 10 years of ownership, this saving amounts to about \$4 to \$5 per cart, (along with your happier customers)



YEARS 11-12

Only Toter offers a 12-year body warranty. Designed to keep working after others fail, they are extremely impact resistant. By having full body protection for 2 additional years (as compared to other brands), you can avoid replacement costs during years 11 and 12. Those savings are \$5 to \$7 per body or \$7 to \$9/cart.



YEARS 13-20

While injection carts claim a 10-year service life, Toter has 40 years of experience that says Toter carts consistently last 15 to 20+ years. Imagine avoiding having to buy a replacement fleet of injection carts after year 10. If one half of your Toter carts were to last 15 years and one half were to last 20 years, the Average Savings on Replacement Cart Purchase and Delivery would be \$38/cart.

ADD IT UP

Delivery savings = \$2 to \$3/cart

Cart Maintenance savings = \$4 to \$5/cart

12-Year Body Warranty = \$5 to \$7/body

or \$7 to \$9/cart

Longer Service Life = \$38/cart

Total Savings = \$44 to \$46 per cart!

20 YEARS OF SAVINGS



Toter®

Built for Extremes™



12 YEARS WORRY-FREE

It feels good to own a cart without repair worries. That's why every Toter cart is backed by a 12-year body warranty, the best in the industry – for your peace of mind. 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 designed to keep working long after others fail – more than 2x longer. Toter carts are extremely flexible and impact-resistant, and easily handle the day-to-day abuse of waste collection. To learn how Toter can offer you significant savings, visit Toter.COM



Toter®
Built for Extremes™

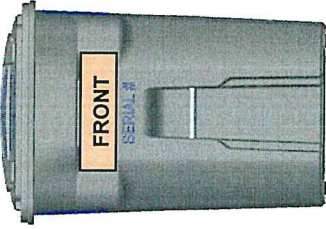
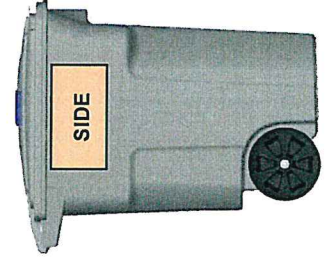
GRAPHICS (IML) and HOT STAMP SIZE and POSITION for TOTES LID and BODY

LIDS			LID - IML GRAPHIC SIZE & POSITION* Only (1) IML graphic per LID (HEIGHT x WIDTH)				LID - HOT STAMP SIZE & POSITION * (HEIGHT x WIDTH)		
BODY GAL SIZE	LID GEN	LID FOR PART #	A or B	C or D	E or F	G or H	A or B	C or D	G or H
21 / 24 gal	II	79221 / 79224	n/a	n/a	3 x 12.50	n/a	2.25 x 6.75	3.625 x 9.875	n/a
32 / 35 gal	II	79232 / 79235	n/a	n/a	3 x 12.50	n/a	2.25 x 6.75	3.625 x 9.875	n/a
48 gal	II	79248		n/a	3 x 12.50	6 x 10.25	3.75 x 9.5	3.625 x 9.875	
64 gal	II	79264	n/a	n/a	4 x 17.25	8.25 x 11.25	3.75 x 9.5	3.625 x 9.875	
96 gal	II	79296	n/a	n/a	4.625 x 20.50	9.75 x 12	4 x 11	3.625 x 9.875	3.625 x 9.875
			NOTE: Only ONE IML per lid						
			SUGGESTED IML 32G / 48G - 3 X 12.5 SIZES 64G / 96G - 4 X 11						
			REMOVE??????						

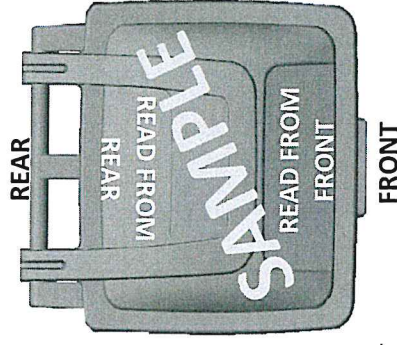
BODY			BODY - HOT STAMP	
GAL SIZE	EVR	PART #	SIDE	FRONT **
21 / 24 gal	II	79221 / 79224	5.50 x 7.50	4 x 10
32 / 35 gal	II	79232 / 79235	6 x 12	3.5 x 10 / 4 x 10
48 gal	II	79248	6 x 14	4 x 10
64 gal	II	79264	8 x 15	4 x 10
96 gal	II	79296	9 x 16	4 x 10

** FRONT BODY HOT STAMP - can be in addition to serial #

Serial # font: ARIAL 1 1/2" H



When determining
side of cart, stand
behind the cart.



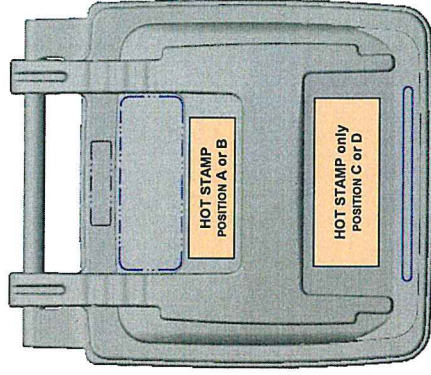
* POSITION - LID

- A - read from REAR
- Ctr lid from REAR
- B - read from FRONT
- Ctr lid from STREET
- C - read from REAR
- Insert area from REAR
- D - read from FRONT
- Insert area from STREET
- E - read from REAR
- F - read from FRONT
- G - read from REAR
- H - read from FRONT

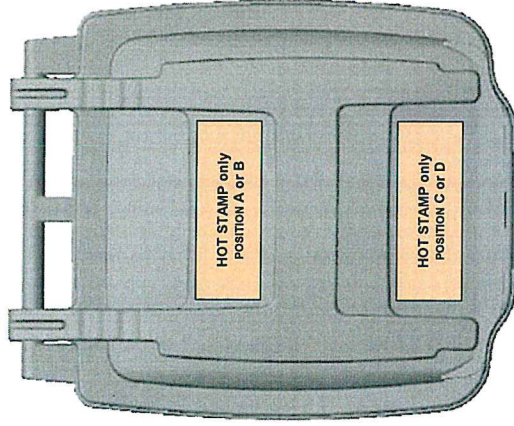
*See following
page for specific
positions

GEN II - LID POSITIONS

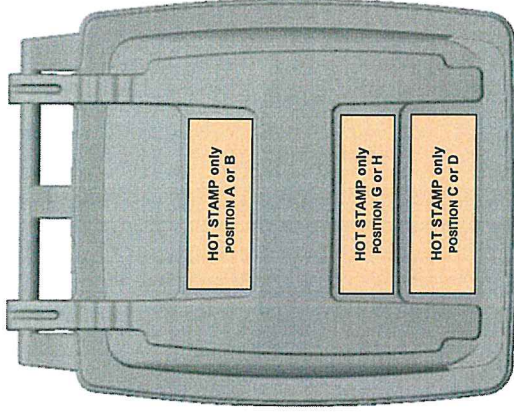
HOT STAMP POSITIONS



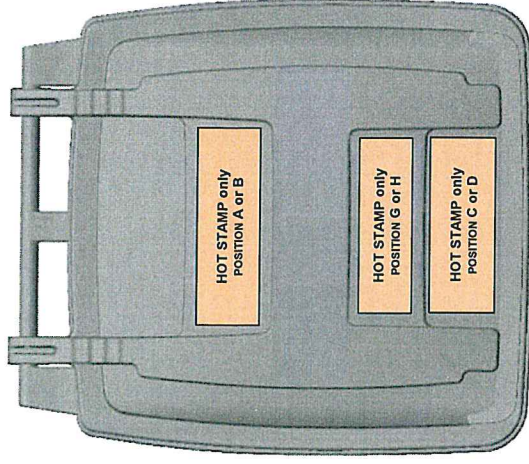
GEN II - 21, 24, 32 & 35 GAL



GEN II - 48 GAL

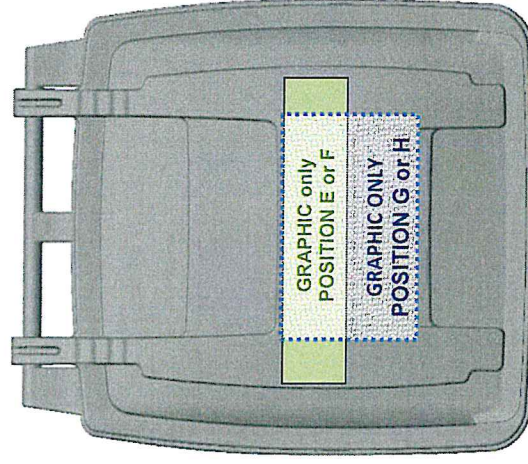
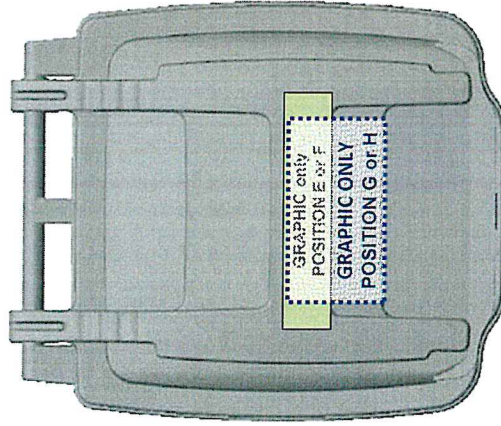
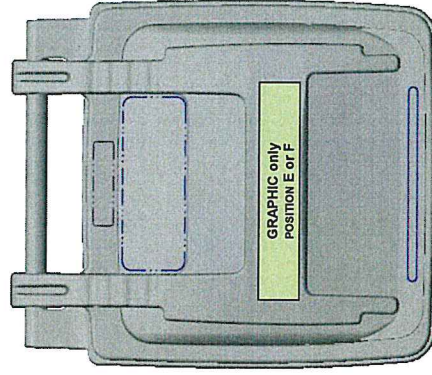


GEN II - 64 GAL



GEN II - 96 GAL

GRAPHIC (IML) POSITIONS



PLEASE NOTE: The above illustrations are NOT to scale



Toter, LLC's Response -

Capital Region Council of Governments – Capital Region Purchasing Council 731 “Recycling Bins”

VARIATIONS AND EXCEEDANCES –

Toter provides a Warranty that EXCEEDS warranty term in CRCOG's specifications with a 12 year non-prorated warranty for the cart body, and a 10-year non-prorated warranty on all other cart components.

1. **“Delivery Arrangements” and “Bid Prices” (p.7) – unloaded inside** – Toter provides container pricing in the price schedule for the City, but unloading is not a standard service provided in the roll cart industry. We do, however, provide a separate price list with the service of unloading included, priced on request. The price on request designation is due to each circumstance of need for services depends on quantities and specific needs of each municipality/customer. Therefore, the unloading for this bid can be provided, but priced upon request. It is important to note that the service is costly for orders under 3,000 carts and most customers prefer to unload themselves to save the exorbitant fee of unloading and placement.
2. **“Taxes/Prices” and “Bid Prices” (p. 7) – pricing to remain fixed throughout the entire contract period (2 years) and all-inclusive.** Toter has moved all our contracts to a quarterly price review with increases and decreases following Plastics News reporting of the market cost of resin. Due to the unprecedented volatility of plastic resin costs during COVID, we always recommend the quarterly price reviews since we are seeing the costs going down, yet still volatile, and the quarterly price reviews may provide lower pricing through time rather than annually, plus the quarterly reviews are a fair dealing with pricing for both parties.

Additionally, Toter presents pricing with the ability to build up pricing. **The pricing in the 731 Recycling Bins price sheet Excel include freight, but all other pricing expressed in a separate price list do not include freight.** Again, this scenario is like the price adjustments in that we seek to provide fair pricing. Freight charges are based on quantity, size, location and sometimes special features. Therefore, we will add freight to our additional price list supplied in this submission, so that pricing is built to accommodate all markings, colors, features and freight scenarios that are custom to each customer. Every order is a custom order and produced upon receipt of order to meet specifications of each customer.

3. **“Drainage” CLARIFICATION ONLY – drainage holes** – While this specification seems to apply to the 14, 16 and 18 gallon bins, please note that our carts do not have drainage holes. Such design is considered unacceptable by customers. Leachate leaking from roll carts creates unsanitary environment, attracts vermin and animals, creates an icy spot under/around the container in cold weather (slipping hazard for user), and other safety concerns.
4. **“Weight” of minimum 40 lbs. and “Wall” – Minimums of 175 mils for walls, 185 mils for bottoms AND “Bottom” wall thickness 110 mils** – because Toter's Advanced Rotational

Molding plastic has such superior “strength to weight” compared to injection resin and almost no molded-in stress, our carts have a higher strength to weight/thickness ratio. Our carts consistently outperform injection molded walls. Our Advanced Rotational Molding process creates carts with the below measurements. Critical wear points naturally include additional resin due to our process of rotational molding. Altogether, our molding process and material provides our customers with carts that last 15-20+ years in active service life. Our cart design allows us to provide a standard **12 Year Cart Body Warranty**, 2 years longer than any other manufacturer’s body warranty.

- a. **Model 79296** – Weight 35.2 lbs. and Wall thickness Nominal 0.172”
 - b. **Model 79264** – Weight 27.9 lbs. and Wall thickness Nominal 0.164”.
5. **“Handles” CLARIFICATION ONLY** – While this specification seems to apply to the 14, 16 and 18 gallon bins, please note that our carts have the correct location of two handles on the back of the cart, integrally molded into the cart body for maximum safety when pushing and pulling the cart and meet the dimensions each as specified.
 6. **“Materials” – requires the body to be molded with high-density polyethylene resin.** Toter carts are manufactured with the Advanced Rotational Molding process with correct resin of Medium-Density Polyethylene resin. The use of this resin produces a more resilient and longer lasting cart body able to be warranted for 12 years, and lasting 15-20+ years in active service life.
 7. **“Materials” – requires 12" wheels for the 95/96 gallon carts** – In order to be able to safely stack carts in transport and after being fully assembled, our 96 gallon carts (and all sizes except 32 gallons on the overall CRCOG Cooperative Price List we have offered) are designed with a 10" diameter wheel. 10" diameter wheels are in use on millions of carts with excellent results. Ten-inch wheels have been thoroughly tested to exceed all ANSI safety standards and are rated at 200 pounds per wheel.
 8. **“Warranty” min 10 years** – Toter’s standard cart body warranty is 12 years with 10 years on all other cart components.
 9. **“Warranty” requires “Contractor must accept any and all defective containers returned under warranty and pay for all freight and delivery costs.”** – Standard roll cart warranties do not include this provision since any carts that are retired from a cart fleet are still the customer's property to dispose of as they deem necessary. Toter does provide the service to arrange for a recycler after the customer disassembles and loads trucks to ship to the recycler. The customer's payment or fees for such service will be the responsibility of the customer. If Toter requires that such parts be returned to Toter for any reason, Toter will be responsible for freight/delivery charges.

For questions or concerns regarding the above information, contact:

Kellie K. Clark
Sr. Manager, Bids/Contracts
Toter, LLC
704-768-2584 or
800-424-0422, Ext 09584
kclark@toter.com



STEVE L. KNIGHT, PE

1507 MT. VERNON AVE

STATESVILLE, NC 28677

(704) 878-2996

CERTIFICATION OF DROP TEST

**TOTER® 64 GALLON EVR II UNIVERSAL CART
PART NO. 79264**

TEST METHOD

A cart was loaded with 224 pounds of weight. The bottom of the cart was lifted to a height of 8 feet with the cart's bottom parallel to the ground and dropped onto a concrete surface.

RESULTS:

No pass/fail criteria was provided.

COMMENTS

No damage was noted. The cart remained fully functional.

CERTIFICATION

I hereby certify that the preceding test represents a test I witnessed on January 28, 2004 and was conducted according to the procedures described above.

Respectfully submitted,

Steve L. Knight
Steve L. Knight, PE





STEVE L. KNIGHT, PE

1507 MT. VERNON AVE

STATESVILLE, NC 28677

(704) 878-2996

CERTIFICATION OF DROP TEST

**TOTER® 96 GALLON EVR II UNIVERSAL CART
PART NO. 79296**

TEST METHOD

A cart was loaded with 335 pounds of weight. The bottom of the cart was lifted to a height of 8 feet with the cart's bottom parallel to the ground and dropped onto a concrete surface.

RESULTS:

No pass/fail criteria was provided.

COMMENTS

The axle was very slightly bent and no other damage was noted. The cart remained fully functional.

CERTIFICATION

I hereby certify that the preceding test represents a test I witnessed on January 28, 2004 and was conducted according to the procedures described above.

Respectfully submitted,

Steve L. Knight
Steve L. Knight, PE





BUILT FOR EXTREMES™

ANSI TEST RESULTS

Toter has not included ANSI test results for carts bid herein, due to bid requirements. However, ANSI test results for those models, and all other cart models, are available upon request.

If there is a need for additional ANSI test results or other cart information, please contact:

**Kellie Clark
Sr. Manager, Bids/Contracts
Toter, LLC
800-424-0422, Ext 09584
Direct Phone – 704-768-2584
Email: kclark@toter.com**

The Container*Pros* Advantage:

Container*Pros* has over 30 years of experience providing Assembly & Distribution service across the U.S. and Canada. When using Container*Pros* to assist in the startup of your collection program, you are gaining an additional partner that ensures a seamless, efficient, professional, and successful result. As a partner, Container*Pros* provides some unique advantages over using other third-party service vendors.

Years of Experience for a Smooth Planning Process

Our 30+ years of experience in A&D projects has taught us to meet or exceed deadlines on time, every time. By providing a dedicated project manager and project coordinator to assist, oversee the day-to-day operations, and plan the project from start to finish, our detail-oriented planning process will ensure a smooth outcome for all your service needs. With Assembly & Distribution checklists, Statement of Work meetings, and End of Project Reports, we will provide you with results-focused details of the project roll-out. These critical pieces to the roll-out plan provide you with what to expect prior to, during and after the project is complete. Through direct access to production, planning and transportation to control shipments, it allows for quicker response times and the ability to adjust as needed to ensure the overall success of the project.

Made for Easy Assembly & Delivery

Toter carts are stackable and nestable – even when fully assembled. The advantage of Toter carts is when shipped fully assembled, they are 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. The Container*Pros* crew will unload and assemble the carts prior to delivering to the streets. This advantage makes for a more effective and efficient roll-out. It also takes away the unnecessary noise created with assembling carts at the street level and ensures that all noise ordinances are followed. Toter carts are also built to keep working long after others fail, and they are backed by an industry-leading 12-year warranty. Toter carts are extremely flexible, impact-resistant, and easily handle the day-to-day abuse of curbside waste collection.

Services Offered

Definitions

A&D	Includes Residential and Commercial cart/container assembly and distribution.
Removals	Includes Residential and Commercial cart/container removal and disassembly.
Container Exchanges	Includes Commercial container delivery and exchange services.
Unloading & Assembly	Includes cart/container receiving and assembly services.
Recycling	Includes income from the recycling of containers.
Route Audits	Includes auditing income, waste characteristic and lid flip services.
Services	Includes cart/container project maintenance services yard "cleanup", container assembly and transport.
RFID Retrofit	Includes retrofitting carts to new RFID and scanning.
Stickering/Labeling	Includes stickering services and address labeling.
Maintenance Contracts	Includes Residential and Commercial maintenance contract services.



Let Us Show You How!

Assembly & Delivery

- Unload, assemble, and deliver carts
- Associate cart serial number and/or RFID tag by address
- Attach labels and literature during delivery
- Old cart retrieval

Route Audits

Audit routes to capture accurate data for:

- Billing
- Repairs/Maintenance
- Updated database
- Other cart services

Cart/Container Maintenance

- Exchange cart sizes
- Repair / Replace
- Manage cart inventory
- Recycle unusable cart/ components
- Cart washing service
- Old cart retrieval

RFID Cart Management

- Track assets in-field & inventory utilizing wasteware™
- Retro-fit existing cart/container inventory to have RFID capabilities

Custom Services

- Custom services are available to meet your requirements.

The Container*Pros* Advantage:



Years of Experience for a Smooth Planning Process



Long-lasting Data-Driven Services to Save Time



Made for Easy Assembly & Distribution

Contact your Container*Pros* representative for more details!



► Basics of a Project Rollout (Assembly & Distribution)

► 01 Planning:

ContainerPros staff will meet with you immediately following the award of the contract to begin the planning stage. A project manager and project coordinator will be assigned to you to oversee the assembly and distribution process and to be your main points of contact. The planning process includes (but not limited to) organizing the timeline and reviewing the assembly site, address database, public education literature, cart markings and reporting, as well as the details for the door-to-door distribution. ContainerPros will discuss the completion deadlines are met.

► 02 Public Education:

Educating the public is an essential part of the project plan. As an option, the ContainerPros crew will attach a literature packet to each trash or recycle cart during the distribution process. By educating the public about the carts and how to properly use them, it helps to eliminate customer confusion and concern. Public education materials may include literature, web postings, digital photography, renditions, and more. Toter can also further assist you with User Instructions and cart markings as an option, and by providing one bag and Toter's Safe Use and Care brochure, in English and Spanish, as requested.

► 03 Unloading and Assembly:

An advantage to having ContainerPros provide the A&D Services is that we have a direct link to the production and transportation departments which allows for quicker response times and the ability to adjust more effectively, if needed. The ContainerPros crew will unload and assemble the carts prior to distributing to the streets. Toter carts have an advantage of being able to nest fully assembled carts. This advantage makes for a more effective and efficient roll-out. It also takes away the unnecessary noise created with assembling carts at the street level. This ensures that all noise ordinances are followed.

► 04 Door-To-Door Distribution:

ContainerPros will distribute carts to the address listing provided during the planning stage, that has been vetted and scrubbed. As each cart is distributed to the appropriate address, the ContainerPros crew will associate that address with the serial number of the cart being delivered through wasteware™ technology if utilizing serial number recording or RFID scanning. The GPS coordinates to the specific address and the time stamp will be captured to show the exact time and location the cart was upon distribution. This data is captured and sent, in real time, to a web portal for your use. If your project offers various sizes and waste streams, we know that it is important to verify the correct size and type of cart that is distributed. Through wasteware™, crew members are unable to distribute a cart if it falls outside of the request for that delivery address. This data (address, cart, serial number RFID tag association) allows Toter to develop on-line reports, route sheets/maps, and gives an up-to-date route audit through a user-friendly web portal.

► 05 Completion:

After all carts have been distributed, the ContainerPros crew will clean the work area prior to departing the provided staging area. All steps of the roll-out process **will be completed by the agreed upon completion date**. A final distribution report will be provided to you electronically and will include (but not limited to) address, cart, serial number and/or RFID tag number(s), geocoordinates and time stamp data. This information is also available on the web portal.