

Waste Diversion & Recycling



Whether your company is looking to improve your existing waste diversion program, or you're looking to get started, WAXIE Sanitary Supply can assist you from start to finish. A well run recycling and waste diversion program can save you money on waste disposal costs by diverting recyclables and organics from a landfill. It can be a visual statement to your employees, customers and the community about your overall sustainability efforts. A waste diversion program can also help you meet government or executive orders and corporate recycling requirements.

Waste Diversion is defined by the EPA as “The prevention and reduction of generated waste through source reduction, recycling, reuse and composting. Waste diversion generates a host of environmental, financial and social benefits, including conserving energy, reducing disposal costs, and reducing the burden on landfills and other waste disposal methods.”

Zero Waste is defined by the Zero Waste International Alliance as “Designing and managing products and processes to systematically avoid and eliminate the volume and toxicity of waste and materials, conserve and recover all resources, and not burn or bury them. Implementing Zero Waste will eliminate all discharges to land, water or air that are a threat to planetary, human, animal or plant health.”

Composting plays a key role in achieving any zero waste initiatives. Composting is a biological process of breaking up organic matter such as food waste, coffee grounds, landscape waste, and paper (among other materials), and is sometimes described as “nature’s way of recycling.” Diverting organic waste can dramatically reduce the anaerobic decay of food in landfills, which releases methane and increases global warming.

Waste can be diverted from going to the landfill by making procurement choices which consider source and packaging reduction; by implementing a recycling program for all recyclable materials in the facility; and by composting the materials which are eligible, such as food and landscape waste (even paper towels are compostable!). Finally it’s time to “close the circle” by purchasing items with post-consumer recycled content – before starting the whole process over from the beginning.

WAXIE has products for all of your recycling & waste diversion needs. Let us be part of your solution.

WAXIE offers many **sustainable materials management solutions** to help facilities divert recyclable and compostable materials from a landfill. We can provide everything from individually labeled and color-coded receptacles, to integrated collection systems and in-vessel rotary drum digestion systems for converting organics into compost. Taking steps towards waste diversion not only honors the environment, but can also potentially assist when a project is pursuing LEED® certification, a cleaning organization is pursuing CIMS-GB certification or a facility is seeking TRUE Zero Waste certification.

How can you set up your own recycling program? Here are the steps you can take to a cleaner, greener environment.

- 1 Who Wants To Help?**
Select a Recycling Coordinator. A Recycling Coordinator conducts a waste audit and determines what can be recycled. The coordinator selects a Waste Management Contractor, designs the system to fit the needs of the facility, educates employees, and tracks program progress.
- 2 What Can We Reuse?**
Conduct a Waste Audit. The waste audit is used to identify all recyclable materials. Find out what's in your trash! Almost all office waste can be recycled, but you may want to start small so users don't get overwhelmed.
- 3 What Waste Do We Generate?**
Determine which materials to collect. Coordinate your efforts with your City's regulations on recyclables. What types of materials does your site generate that warrant collection? Many facilities are required to recycle glass; office buildings of a certain size are often required to recycle paper and cardboard; and hotels, restaurants, grocers, hospitals and food manufacturers may be required to divert food waste.
- 4 Who Will Take This Away?**
Select your collection contractor. Collection can be provided by a recycling company, collector, or refuse hauler. What works for you?
- 5 What Kinds of Receptacles Are Right For You?**
Design your collection system. Keep it simple! Pick containers and locations for recycling stations that make them easy to use. Integrate the transfer of recyclables into the regular waste collection system, have a streamlined transfer system, and locate the storage/pickup area in a central location.
- 6 Who Will Recycle?**
Promote employee/tenant participation. Educate your employees and celebrate their success!





Collect

Outdoor Public Space

Although indoor space recycling has been a common practice for many years, outdoor public space recycling is quickly becoming a common practice amongst businesses, municipalities and state agencies. A well-placed recycling bin at the exterior of a building or at the entrance to a park is an indicator to all guests and users that the space they are entering is well-maintained, and that the owners of the space are mindful of their environment.

Outdoor recycling receptacles vary greatly and can be differentiated by aesthetics, size and cost. A park or recreation space may include different receptacles than the exterior of a high rise office building. WAXIE can help you determine the best solution for any and all of your recycling needs, and can assist you in building your collection system. Receptacles from different manufacturers can be mixed and matched to fulfill the needs of the customer, or an entire system from one manufacturer can be used for a streamlined look. WAXIE can also help you plan the back end of the recycling program, which includes evaluation of the infrastructure for transportation of the recyclables or compostables to the recycling center.

Ease-of-use is key to any recycling system – especially in a public space where people are on-the-go. If there is an opportunity to recycle or compost instead of adding to a landfill, most users will take it. Signage, placement and availability of receptacles helps to promote a program, and is a step towards accomplishing Zero Waste.



Single stream receptacles and organics collection bins are essential in outdoor public spaces and can be paired with waste receptacles at primary trash collection spots.

Single stream receptacles and organics collection bins can be paired with waste receptacles and used in areas where food is consumed or prepped.





Collect

Indoor Public Space

Indoor public spaces can range in size from office lobbies and lecture halls to airports and convention centers.

The key to planning for these spaces relies heavily on the initial waste audit, which identifies all of the materials that can be recycled and composted. Understanding the user foot traffic patterns and the surrounding area can also benefit your plan. Which recyclable items are disposed of most often in that particular public space? Is there a coffee cart outside of your office building that uses recyclable or compostable cups? Does the hotel lobby have a vending machine with bottled water? Everything from plastic bottles to food waste is a potentially divertable material depending on the environment that the receptacles are in.

Visibility, signage, placement, and clearly defined receptacles are key to enhancing the practice of recycling in your space. WAXIE has everything from decorative containers to multiple stream setups that help clearly differentiate what items are placed in each bin. Receptacles can be further customized by color and size, and can be fitted with different lids to show which items are accepted (or not accepted) in each bin.



Decorative receptacles can be placed at entry/exit points.



Discreet desk side containers and side bins can be placed under the reception desk.





Collect

Cafeteria, Break Room, Food Court

Recycling in a cafeteria, break room, food court or any other common food preparation and consumption area is one of the most effective ways to divert waste from landfills. Plastic, paper and glass are easily disposed of when a company takes a few steps towards an active recycling and composting program.

Placing receptacles next to trash bins, by entry/exit points, throughout the dining hall, and in kitchens can encourage diversion. Recycling and composting can also be used as a challenge for different lunch periods at school or different floors in a student dorm, and can be used as a tool to raise interest and awareness with younger users.

Composting is especially beneficial in areas with a great deal of food waste. Diverting compostables in addition to recyclables from a food prep or consumption area can reduce overall waste and drastically lower the amount that a landfill dumpster is serviced. Diverting food waste to compost can reduce the anaerobic decay of food in landfills, which releases methane and increases global warming.

Several options for composting and recycling containers are available from WAXIE. Single stream and multiple stream units as well as a larger FOR Solutions state-of-the-art, patented aerobic, in-vessel rotary drum technology can be configured to meet the needs of any area that includes food preparation and service.



Multi and single stream receptacles and organics collection bins can be placed at strategic spots to encourage recycling and composting of materials.

Single stream receptacles and organics collection bins can be placed behind and under the counter for recyclables and compost.





Collect

Common Areas

Common areas are excellent spaces in which to implement a recycling program. Copy rooms, central dorms, gymnasiums and theaters are just a few examples of areas where receptacles can be well utilized.

These spaces are not transitional like lobbies or other public areas, but shared spaces that users spend more time in. They can present a good opportunity for single stream receptacles as most items will be generated or consumed within that space. A large recycling bin next to a copy or fax machine, a glass/plastic bottle bin in a theater or gymnasium, or an organics collection receptacle in a shared dorm kitchen are just a few examples of places that could benefit from a waste diversion container.



Single stream receptacles and organics collection bins can be placed in shared areas including conference rooms, bathrooms, lobbies and points of entry/exit.





Collect

Personal Space

Setting up a recycling program in a personal space such as an individual office or work space is one of the best ways to reduce waste.

An average workplace can generate a huge amount of paper waste. Recycling paper and cardboard by providing deskside containers can divert much of that paper away from landfills. The convenience of having containers directly at a desk or work station enables greater participation of the employees and could potentially decrease an employer's overall supply costs. In addition to providing the proper receptacles, it is important to encourage paperless tasks and adopt the use of recycled paper materials.

Several recycling container and collection bin options are available to streamline the collection process and facilitate an in-house recycling program. Separate deskside recycling containers for paper or wastebasket recycling side bins are easily accessible and can cut down drastically on the flow of recyclables to landfills.



Discreet desk containers and side bins can be placed under each desk.





Move & Store

Maintenance & Building Services

The Maintenance and Building Services department of any location plays a fundamental role in the ongoing success of a recycling program. No matter what type of facility – office, school, hospital, church, stadium, recreation building or entertainment venue – the Maintenance and Building Services staff need to be involved early on in determining the best way to facilitate the collection and movement of recyclables.

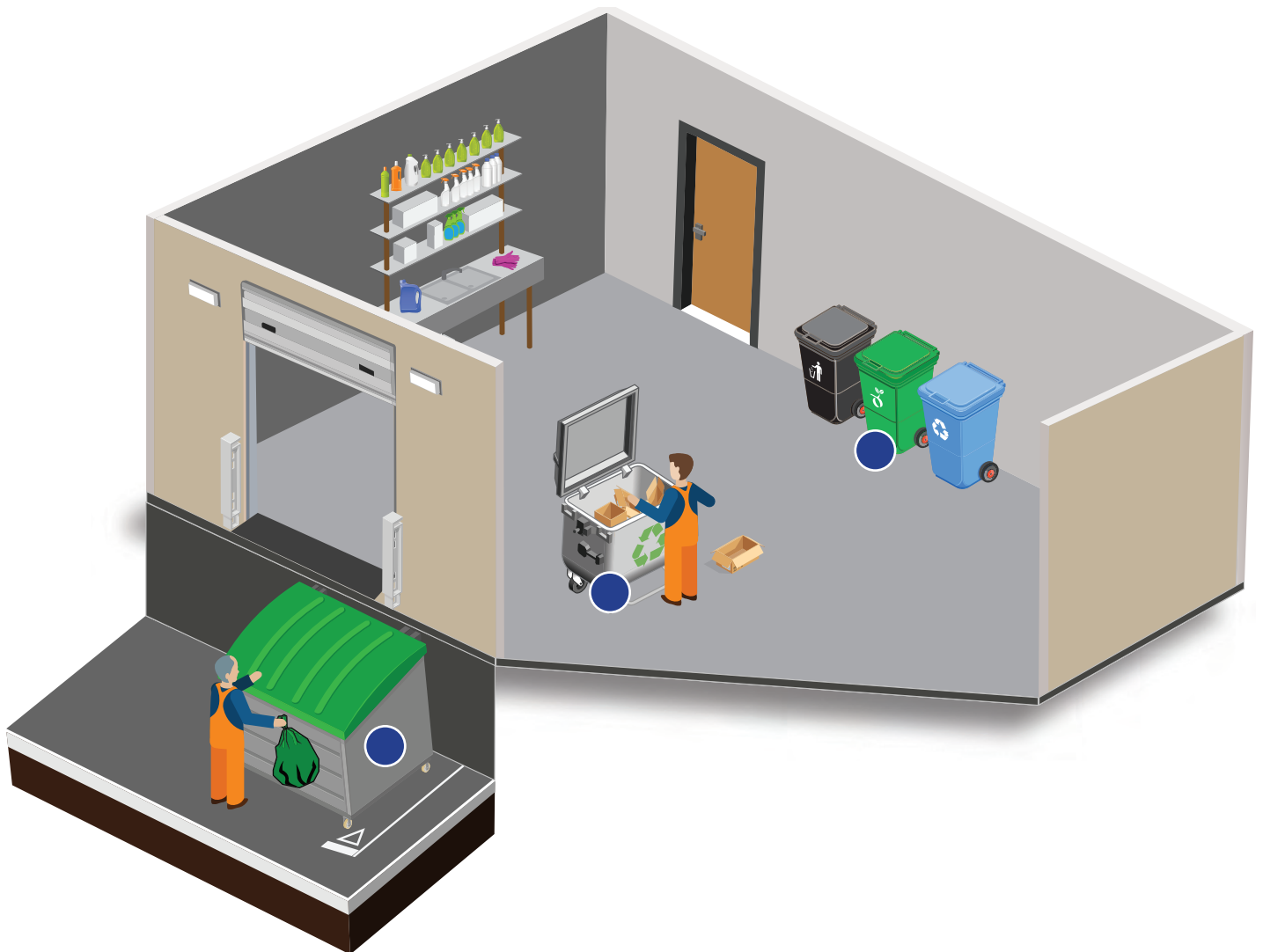
WAXIE offers consultations to ensure that the right assortment of recycling and collection containers are chosen based on the form and function of the facility. Options are available for complete single stream through multiple waste stream solutions for front- and back-of-house products. In addition, WAXIE can consult with the staff on zero waste training and initiatives.

Once the recyclables have been collected, WAXIE offers the dollies, carts, tilt trucks and other material handling solutions needed to move the materials from the point of collection containers to the loading dock collection area or dumpster where they can then be stored in advance of being hauled away by the preferred Recycling Service Contractor.

When it comes to the hauling of recyclables, the preferred Recycling Service Contractor can inform and educate the Facilities Recycling Coordinator on material transport, as well as which materials should be separated from the trash and which recyclables can be mixed together. As part of a service contract, the Recycling Service Contractor may provide collection containers for the facility recycling program. If the contractor does not supply receptacles for collection, WAXIE can provide all the necessary collection components for a successful recycling program at your facility. Tilt trucks, rollout containers, mobile trucks and Front End Loader (FEL) containers are available to contain final waste, organics and recyclable material until they can be picked up by the Recycling Service Contractor.



Wheeled bins, front end loaders and tilt trucks can aid in the consolidation of recyclables and organics. Front end loading bins can be placed outside of loading docks or maintenance areas for collection by service provider.



Rubbermaid



Rubbermaid Configure™ decorative refuse containers provide a customizable recycling solution with sleek, smooth surfaces and contoured edges. This recycling system has a modern appearance that will fit seamlessly into any indoor or outdoor commercial environment.

Choose between seven expert designed waste stream labels that feature colors, icons, and visual cues proven to improve recycling rates, or create your own using the custom design portal. Pre-designed labels available in English, French, and Spanish. The collection of labels visually displays the waste stream: mixed recycling, paper, glass, plastic, cans, organic waste, and landfill.

Your receptacle(s) can be specialized with a laser-cut or decal logo on the front of your container. 230+ color options can be applied to lids, doors, and outer shells to make sure your receptacle(s) matches your facility's décor. With the stainless steel option, your Configure container(s) will be constructed with the highest quality material that is durable, dependable and cost efficient.

Rubbermaid Recycling Containers are easily recognizable containers with the universal recycling symbol clearly shown.

There are different sizes, types, and colors of recycling containers available for every recycling need to create a successful recycling program. Rubbermaid offers a wide variety of lids with shapes that indicate the type of waste that should be placed in the container. Dollies are also available with casters that effortlessly move recycling containers when portability is needed. All Rubbermaid plastic and metal container contain recycled content and are 100% recyclable.



Rubbermaid Commercial Products offers the full breadth of front- and back-of-house products to facilitate the collection and movement of waste and recyclables. The Rubbermaid BRUTE® Tandem Dolly will accommodate either two 32-gallon or 44-gallon BRUTE® containers to facilitate moving waste and recyclables. Rubbermaid BRUTE® Rollout and Tilt Truck containers can facilitate movement of large amounts of trash and recyclables to a loading dock collection area or dumpster.



Ex-Cell Kaiser

Ex-Cell Kaiser is committed to protecting the environment and natural resources. That's why they've teamed up with the U.S. Green Building Council to leverage the personnel, knowledge, and physical tools needed to positively impact environmental sustainability.

Multiple options and systems are available for indoor and outdoor recycling needs. All packaging for Ex-Cell products contains between 30-40% recycled material content and the EXL-COAT™ Powder Coated Finish contains no volatile organic compounds, emits negligible emissions into the air, and overspray is 98% reclaimable. All Ex-Cell steel products contain over 30% recycled steel, up to 70% recycled aluminum, and an average recycled content of approximately 60%. In addition, all Ex-Cell steel, aluminum and stainless steel products are 100% recyclable.



Witt GeoCube Recycling Containers

Witt's best-selling recycling system, the GeoCube Recycling Series, is perfect for separating waste and recyclables in public areas and encouraging environmentally responsible waste disposal.

The versatile GeoCube Recycling System is a smart, functional choice for any organization's recycling program. Mix and match any size, color, and lid opening for a customizable product to meet your needs. An attached bag holder makes servicing easy and quick. GeoCubes are available in Scarlet, Charcoal, Blue, or Slate and lid opening options include round, slot, square and combo. Each lid comes with one each of the following decals: "Cans and Bottles" (round opening); "Paper" and "Recycle" (slot opening); "Waste" and "Recycle" (square opening); and "Recycle" (2 each, combo opening).



Clean River® Recycling Solutions

Clean River receptacles offer a flexible recycling solution in one container. The FLEX E 50-Gallon waste and recycling receptacles offer 1, 2 and 3 stream waste and recycling with large easy to read graphics, easy lift off lids for waste removal and internal non-slip bags that save time and money. The top collection plates are easily switched out allowing you to go from 1, 2, or 3-stream collection in less than 5 minutes with no tools. The Flex E 50 recycling and waste receptacles are versatile and can be used in a wide variety of settings including manufacturing, offices, schools, food services and more.



Orwak Compactors

Orwak Compactors offer businesses and organizations a great way of saving money on their waste disposal. The compactors are a multi-chamber solution that form a mini recycling point for sorting different types of material. By using high pressure to compact your waste in a safe manner, you will be able to fit more waste in your mobile transport bins, pay less for waste collections, and also free up some space on your site because you will not need as many bins. Most general non-recyclable waste takes up a lot of space, trapping air in your collection bins. Most waste collection companies charge per bin collection, so the less bins you have, the less you'll pay.



Bigbelly Smart Waste & Recycling System

The Bigbelly Smart Waste & Recycling Collection System has been designed to harness the power of information technology and renewable energy to more efficiently manage waste and recyclables collection. Compaction in place results in increased capacity and reduced trips. Real-time analytics result in increased operational efficiency and controls. It is suitable for streets, parks, campuses, stadiums and arenas – in any weather condition. The mix and match system of components provide a “solution for every corner. Bigbelly addresses a number of challenges facing our customers, as well as filling many needs that may not even be on your radar such as saves money, reduces litter, increases recycling, conserves fuel, reduces carbon footprint, eliminates refuse overflows and reduces labor for refuse collection.



Recycle Across America

Recycle Across America Standardized labels for recycling and waste management promote recycling and separation of waste into proper recycling bins at collection points. The guesswork and confusion is taken out of “what goes where” as the labels are clearly printed as to what recyclable material or landfill waste goes into the particular receptacle. Standardized labeling increases recycling and reduces contamination by non-recyclables. The society-wide standardized labels for recycling bins, are the #1 solution to make recycling effective, viable and thrive. There is a label for nearly every sorting need.

Standardized labels for recycling and waste can be ordered directly from Recycle Across America at the following link:

<http://www.recycleacrossamerica.org/waxie>.



EcoSafe® Organics Diversion



Right-sized to work together in maximizing participation and capture, the robust Kitchen Caddy (2-gallon) and EcoCaddy (6-gallon) are manufactured with high recycled content and feature ease of handling, rapid cleaning, and a unique two handle position locking seal tight lid that prevents spills, deters pests, and locks odors in.

The EcoSafe® Kitchen Caddy is designed primarily for residential food waste collection programs. Packed with design features, the EcoSafe® Kitchen Caddy has a locking lid, clips that hold compostable bags in place, and the highest recycled content in the industry. Available in multiple sizes with several lid options from solid, to vented or charcoal filters, custom sticker or hot stamp branding on the lid and/or front, and the ability to manufacture in either PP or HDPE.

The six gallon EcoSafe® EcoCaddy was developed to withstand the rigorous demands of both outdoor food waste collection and busy commercial environments. The versatile EcoCaddy can be customized with stickers or hot stamping on the front and/or lid. Very high recycled content and high nesting ratios make the EcoCaddy a one-of-a-kind sustainable multipurpose municipal program bin.

All bins are stocked in a range of contemporary colors with custom color and graphics options available. Compostable liners are available for all sizes.

Toter® – The World's Toughest Carts™



Toter is the leading manufacturer of two-wheeled carts for curbside automated waste, recycling and organics collection by cities, private waste haulers, and recyclers. Recognized throughout the industry as “The World’s Toughest Carts”, Toter carts are produced using a patented, stress-free molding technology known as Advanced Rotational Molding™. This manufacturing process results in carts that are tougher and more durable than injection molded carts. Toter carts typically have a 15 to 20+ year service life versus 10 years or less for injection molded carts. Exceptionally long service life, combined with one of the lowest warranty claim rates in the industry make Toter carts an outstanding value.

Bioactive Brilliance

Have you tried WAXIE's bioactive products? We have microbial maintenance solutions that can be used on all of your containers, compactors and composters. The positive impact of using naturally occurring microbes as aerobic bacterial treatments significantly outweighs those of alternative options, such as caustic chemical treatment or mechanical removal of grease for disposal, and our products are UL ECOLOGO certified.

That means the benefit of WAXIE's bioactive maintenance products not only shows in your surfaces, but in the environment.

Lighting Resources - Lighting & Battery Recycling Systems



Mercury Disposal Systems (MDS) can provide safe, economical, compliant products for recycling fluorescent lighting which contain mercury, and batteries which contain mercury, heavy metals, zinc, lead and cadmium. Kits include pouches, the shipping pail, and a prepaid FedEx label which you simply affix to the shipping container before contacting FedEx to pick up the pail. Each shipment has a serial number that allows you to easily track your recycling kit to ensure that it has reached the approved disposal destination.

- **Fluorescent Lamp Recycle Kit:** Includes 30 lamps sleeves, prepaid FedEx label and sealing tape (holds 30 lamps)
- **Compact Fluorescent Recycle Kit:** Includes 30 pouches, 5-gallon pail, prepaid FedEx label and a built in lid seal for shipping (holds 30 bulbs)
- **Battery Recycling Kit:** Includes 3.5-gallon pail, prepaid FedEx label, built-in lid seal for shipping (holds 60 pounds)

FOR Solutions



The management of uneaten, discarded food is the last frontier in recycling. Many states and municipalities are passing legislation banning food scraps from the solid waste stream. WAXIE's partner, FOR Solutions, offers a state-of-the-art, patented, aerobic in-vessel rotary drum technology which transforms those discarded food scraps, as well as all organics, into nutrient-dense compost in just FIVE days. This transformation is accomplished with virtually no odor; no pests, insects or rodents; an energy efficient process; aesthetically pleasing design; and no additional inoculants or heat. Five sizes are available that can accommodate up to 500, 1,000, 2,000, 4,000 or 8,000 pounds of food scraps per day.

PourAway Liquid Recycling Systems



















































PourAway Liquid Recycling Systems provides individuals the convenience to easily separate liquid from solid trash or recyclables when disposing of waste. Separating liquid from solid waste and limiting its disposal in landfills reduces water vapor, CO₂, nitrous oxide and ozone. Promotes worker safety with less trash bag weight to lift, and there are no more liquid spills from leaking trash bags. A must for any sustainability program wanting to deal with liquid contaminants in the waste stream. The PourAway Liquid Recycling systems are ready to use with all 23-gal Slim Jims and 32-, 44- or 55-gallon BRUTE® trash receptacles. The PourAway Cadet offers a higher capacity tank that holds up to 30 gallons of liquid. The sturdy handle and commercial grade wheels make moving the Cadet full or empty safe and easy. PourAway Liquid Recycling Systems can also be custom designed to fit seamlessly with any cabinet top.

Recycling, organic waste and curbside receptacles come in all shapes and sizes...

Several systems and individual solutions are available for whatever needs a business has. Please contact your WAXIE Account Consultant for more information on formulating the best recycling solution for your business needs.

Products and areas of use are outlined below. **Sizes are shown in length, width and height unless otherwise noted.**

- Outdoor Public Space
- Cafeterias, Break Rooms & Food Courts
- Personal Space
- Indoor Public Space
- Common Areas
- Maintenance & Building Services

Recycling Receptacles						
Recyclable	Item	Description	Size	Color	Area of Use	
Rubbermaid Configure™						
Paper	610003	23-Gallon Configure 1 Stream Paper Recycling Bin	19.59"x19.5"x37.97"	Stenni Gray		
Paper	610012	33-Gallon Configure 1 Stream Paper Recycling Bin	24.05"x19.5"x37.97"	Stenni Gray		
Paper	610002	45-Gallon Configure 1 Stream Paper Recycling Bin	29.13"x19.5"x37.97"	Stenni Gray		
Mixed Recycling	610018	23-Gallon Configure 1 Stream Mixed Recycling Bin	19.59"x19.5"x37.97"	Stenni Gray		 
Mixed Recycling	610004	33-Gallon Configure 1 Stream Mixed Recycling Bin	24.05"x19.5"x37.97"	Stenni Gray		 
Mixed Recycling	610017	45-Gallon Configure 1 Stream Mixed Recycling Bin	29.13"x19.5"x37.97"	Stenni Gray		 
Organic Waste	610011	23-Gallon Configure 1 Stream Organic Waste Bin	19.59"x19.5"x37.97"	Stenni Gray		 
Organic Waste	610001	33-Gallon Configure 1 Stream Organic Waste Bin	24.05"x19.5"x37.97"	Stenni Gray		 
Organic Waste	610020	45-Gallon Configure 1 Stream Organic Waste Bin	29.13"x19.5"x37.97"	Stenni Gray		 
Rubbermaid Untouchable®						
Mixed Recycling	733014	23-Gallon 3569-73 Untouchable® Square Recycling Container	16.5"x15.5"x30.9"	Blue		  
Mixed Recycling	730027	35-Gallon 3958-73 Square Recycling Container	19.5"x19.5"x27.6"	Blue		  
Mixed Recycling	730026	50-Gallon 3959-73 Square Recycling Container	19.5"x19.5"x34.2"	Blue		  
Organic Waste	731076	1788375 Untouchable® Single Stream Recycling Top 23G for 3569-73 & 3569-07 Containers	16.4"x8.3"x16.2"	Green		  
Bottles/Cans	730025	2791 Untouchable® Bottle and Can Recycling Top for 3958-73 & 3959-73 Containers	20.1"x20.1"x6.2"	Blue		  
Bottles/Cans	731023	2691 Untouchable® Bottle & Can Recycling Top for 3569 Containers	16"x16"x3.2"	Blue		  

● Outdoor Public Space

● Indoor Public Space

● Cafeterias, Break Rooms & Food Courts

● Common Areas

● Personal Space

● Maintenance & Building Services

Recycling Receptacles

Recyclable	Item	Description	Size	Color	Area of Use
------------	------	-------------	------	-------	-------------

Rubbermaid Untouchable® (continued)

Mixed	730609	Four Stream Glutton® Recycling Station Includes: 2 Glutton® 56-Gallon Containers 4 Slim Jim® 23-Gallon Containers 1 Hinged Lid Frame 8 Restrictive-Opening Tops (4 Circles, 2 Paper Slots, 1 Square, 1 Triangle) 1 Label Pack (Symbol and Word Labels in English, French and Spanish)	53.0"x24.0"x35.5"	Multiple	● ● ● ●
-------	--------	--	-------------------	----------	---------

Rubbermaid Slim Jim® Recycling Containers

Paper	730028	23-Gallon 3540-07 Slim Jim® Vented Recycle Container	22"x11"x30.0"	Blue	● ● ● ●
Paper	730008	2703-88 Slim Jim® Paper Recycling Top	20.5"x11.5"x2.8"	Blue	● ● ● ●
Mixed Recycling	730030	23-Gallon 3540-07 Slim Jim® Vented Recycle Container	22"x11"x30"	Green	● ● ● ●
Mixed Recycling	730021	Slim Jim® Swing Top	20.5"x11.4"x5"	Blue	● ● ● ●
Bottles/Cans	730015	2692-88 Slim Jim® Recycle Bottle/Can Top	20.4"x11.3"x2.8"	Blue	● ● ● ●
Bottles/Cans	730007	2692-88 Slim Jim® Recycle Bottle/Can Top	20.4"x11.3"x2.8"	Green	● ● ● ●
Landfill/ Mixed Recycling	730070	Slim Jim® 2 Stream Kit: Landfill & Mixed Recycle	21.5"x24"x40"	Gray	● ● ● ●
Landfill/ Mixed Recycling/ Compost	730071	Slim Jim® 3 Stream Kit: Landfill & Mixed Recycle, Compost	21.5"x36"x36"	Gray	● ● ● ●
Landfill/Mixed Recycling/Bottles/ Cans/Compost	730068	Recycling Waste Stream Label Kit for Slim Jim® Utility Base	9.5"x 5.5"x.1"	White	● ● ● ● ● ●
Landfill/Mixed Recycling/Bottles/ Cans/Compost	730069	Slim Jim® Recycling Station-Starter Kit (Base, Lid, Connector)	21"x12"x24"	Gray	● ● ● ● ●
Landfill/Trash/ Mixed Recycling/ Bottles/Cans/ Compost	730013	23-Gallon Slim Jim® (Indoor/Outdoor Collection)	21.5"x12"x34.0"	Black	● ● ● ● ●
Landfill	730075	Slim Jim® Vertical Lid Open (Indoor/Outdoor Collection)	20.5"x11.5"x 6"	Black	● ● ● ● ●
Compost	733010	Slim Jim® Vertical Lid Open (Indoor/Outdoor Collection)	20.5"x11.5"x6"	Green	● ● ● ●
Landfill/Trash/ Mixed Recycling/ Bottles/Cans/ Compost	730078	Recycling Waste Stream Label Kit - Slim Jim® Vertical Lid (Indoor/Outdoor Collection)	7.5"x2"x.1"	White	● ● ● ● ● ●
Mixed Recycling	500428	Slim Jim® S/S Dolly – Double	20"x20.5"x9"	Stainless Steel	● ● ● ● ● ●
Mixed Recycling	500443	Slim Jim® S/S Dolly – Triple	20"x32.5"x9"	Stainless Steel	● ● ● ● ● ●

● Outdoor Public Space

● Indoor Public Space

● Cafeterias, Break Rooms & Food Courts

● Common Areas

● Personal Space

● Maintenance & Building Services

Recycling Receptacles

Recyclable	Item	Description	Size	Color	Area of Use
Rubbermaid BRUTE® Recycling Containers					
Mixed Recycling	730616	32-Gallon 2632 BRUTE® Round Recycle Receptacle	27.8"Hx21.9"D	Blue	● ● ●
Mixed Recycling	730074	32-Gallon BRUTE® Utility Recycling Lid Open – Blue	22 x 24 x 6	Blue	● ● ●
Mixed Recycling	730737	32-Gallon 2632 BRUTE® Round Recycle Receptacle	27.8"Hx21.9"D	Black	● ● ●
Mixed Recycling	730831	44-Gallon 2643-60 BRUTE® Round Recycle Receptacle	31.5"Hx24.0"D	Blue	● ● ●
Mixed Recycling	730730	BRUTE® Round Dolly for 730616, 730831 Receptacles	18.2"D	Black	● ● ●
Mixed Recycling	730315	3530 BRUTE® Square Dolly for 3526, 3536 Receptacles	17.2"x17.2"x6.2"	Black	● ● ●
Mixed Recycling	730732	2640-43 BRUTE® Quiet Dolly for 2620, 2632, 2643, 2655 Receptacles	6.6"Hx18.2"D	Black	● ● ●
Mixed Recycling	730360	2646 BRUTE® Tandem Dolly for 2620, 2632, 2643, 2655, 3526, 3536 Receptacles	45.0"x20.2"x8.0"	Black	● ● ●
Organic Waste	730073	32-Gallon BRUTE® Utility Recycling Lid Open Recycling – Green	22"x24"x6"	Green	●
Mixed Recycling	500448	BRUTE® Construction and Landscape Dolly	32"x25"x52.5"	Red/Black	● ●

Rubbermaid Deskside Recycling Containers

Mixed Recycling	730114	28 ³ / ₈ -Quart 2956-06 Deskside Recycling Container	14.38"x10.25"x15"	Green	●
Mixed Recycling	730136	28 ³ / ₈ -Quart 2956-73 Deskside Recycling Container	14.38"x10.25"x15"	Blue	●
Mixed Recycling	730116	13 ⁵ / ₈ -Quart 2950-73 Wastebasket Recycling Side Bin	10.6"x7.25"x11.5"	Blue	●
Mixed Recycling	730082	13 ⁵ / ₈ -Quart 2950-73 Wastebasket Recycling Side Bin	10.6"x7.25"x11.5"	Black	●
Landfill	730118	28-Quart 2956 Deskside Wastebasket	14.38"x10.25"x15"	Black	●

Rubbermaid Tilt Truck Collection

Mixed Recycling	500440	450-Pound, 1/2 Cubic Yard 1304 Tilt Truck	28"x38.625"x56.75"	Black	●
Mixed Recycling	500450	850-Pound, 1 Cubic Yard 1314 Utility Tilt Truck	33.25"x43.75"x72.25"	Black	●
Mixed Recycling	500424	850-Pound, 1/2 Cubic Yard Tilt Truck, Standard Duty	27.5"x61.75"x38"	Blue	●
Mixed Recycling	500431	1250-Pound, 1 Cubic Yard Tilt Truck, MTO MIN=2	33.25"x43.75"x72.25"	Blue	●
Mixed Recycling	500427	120-Gallon Mega BRUTE® Mobile Waste Collector	52.5"x27.5"x42.5"	Black	●

● Outdoor Public Space

● Cafeterias, Break Rooms & Food Courts

● Personal Space

● Indoor Public Space

● Common Areas

● Maintenance & Building Services

Recycling Receptacles

Recyclable	Item	Description	Size	Color	Area of Use
Rubbermaid BRUTE® Rollout Containers					
Mixed Recycling	730872	50-Gallon 9W27-73 BRUTE® Recycling Rollout Container with Lid	28.5"x23.4"x36.5"	Blue/Black Lid	●
Mixed Recycling	730871	65-Gallon 9W21-73 BRUTE® Rollout Container	32.3"x41.8"x25.3"	Blue/Black Lid	●
Mixed Recycling	500430	95-Gallon 9W22 BRUTE® Rollout Container	36"x45.6"x27.3"	Gray	●
Paper	Special Order	95-Gallon BRUTE® Recycling Rollout w/Casters	37.15"x28.6"x46.02"	Blue	●
Ex-Cell Kaiser Kaleidoscope Collection™ Configurable Steel Receptacles (Indoor Recycling)					
Bottles/Cans	Special Order	8-Gallon Kaleidoscope Collection™ Half-Round Receptacle RC-KDHR	15.75"x7.87"x30"	Blue	● ● ●
Paper	Special Order	24-Gallon Kaleidoscope Collection™ Square Receptacle RC-KDSQ	15.75"x15.75"x30"	Green	● ● ●
Bottles/Cans	Special Order	17-Gallon Kaleidoscope XL Series Rectangular Receptacle RC-KD17	9.5"x18.25"x35.5"	Blue	● ● ●
Bottles/Cans	Special Order	36-Gallon Kaleidoscope XL Series Rectangular Receptacle RC-KD36	18.25"x18.25"x35.5"	Blue	● ● ●
Ex-Cell Kaiser Landscape Series™ (Outdoor Recycling)					
Paper	Special Order	10-Gallon Landscape Series™ Outdoor Receptacle WR-10R*	23"Hx11.5"D	Green	●
Bottles/Cans	Special Order	34-Gallon Landscape Series™ Outdoor Receptacle RC-34R DM CANS RBL	44"Hx18"D	Blue	●
Bottles/Cans	Special Order	40-Gallon Landscape Series™ Outdoor Receptacle RC-2441 CANS RBL	38"Hx24"D	Blue	●

Safety First

If your business is in need of safety supplies, we can help.

WAXIE has many options for Personal Protective Equipment (PPE), which can be worn for job-related occupational safety and health purposes when collecting recyclables and compostables. The hazards addressed by PPE include physical, electrical, heat, chemicals, biohazards, and airborne particulate matter. WAXIE offers equipment including goggles, gloves, and other garments and equipment designed to protect the wearer's body from injury or infection. We've got you covered!



● Outdoor Public Space

● Cafeterias, Break Rooms & Food Courts

● Personal Space

● Indoor Public Space

● Common Areas

● Maintenance & Building Services

Recycling Receptacles

Recyclable	Item	Description	Size	Color	Area of Use
Ex-Cell Kaiser Streetscape™					
Mixed Recycling	Special Order	35-Gallon Streetscape™ Classic Outdoor Recycling RC-SC2633 RBL	33"Hx26"D	Blue	●
Bottles/Cans	Special Order	35-Gallon Streetscape™ Classic Outdoor w/Canopy SCD-2633	45"Hx26"D	Green	●
Mixed Recycling	Special Order	45-Gallon Streetscape™ East Hampton Outdoor w/Door & Canopy SCTP-40 D	54.5"Hx23"D	Multiple	●
Witt Geocube					
Mixed Recycling	Special Order	32-Gallon Witt 32GC GeoCube Recycling Container	15"x15"x32"	Multiple	● ● ●
Mixed Recycling	Special Order	36-Gallon Witt 36GC GeoCube Recycling Container	15"x15"x36"	Multiple	● ● ●
Clean River Recycling Solutions					
Mixed Recycling	730067	Flex E 50-Gallon 2-Stream Recycling Receptacle w/Backboard	24.5"x20.38"x36.25"	Gray	● ● ● ●
Mixed Recycling	730088	Flex E 50-Gallon 3-Stream Recycling Receptacle w/Backboard	24"x20.5"x42.5"	Gray	● ● ● ●
Mixed Recycling	730092	Flex E 50-Gallon 2-Stream Recycling Receptacle w/o Backboard	20.5"x24"x33.75"	Gray	● ● ● ●
Bigbelly® Smart Waste & Recycling Collection System					
Mixed Recycling/ Organic Waste	610813	HC5 Single Station	26.8"x25"x49.8"	Gray	● ● ●
Mixed Recycling/ Organic Waste	610814	HC5/SC5 Double Station	50.6"x25"x49.8"	Gray	● ● ●
Mixed Recycling/ Organic Waste	610815	HC5/HC5 Duo Station	50.6"x25"x49.8"	Gray	● ● ●
Mixed Recycling/ Organic Waste	610816	HC5/SC5.5/SC5.5 Triple Station	76.2"x25"x49.8"	Gray	● ● ●
Mixed Recycling/ Organic Waste	610817	SC5 Single Station	26.8"x25"x49.8"	Gray	● ● ●
Mixed Recycling/ Organic Waste	610818	SC5/SC5 Station	50.6"x25"x49.8"	Gray	● ● ●
Mixed Recycling/ Organic Waste	610819	SC5.5/SC5.5/SC5.5 Triple Station	76.2"x25"x49.8"	Gray	● ● ●
Recycle Across America www.recycleacrossamerica.org/waxie					
Mixed Recycling	Special Order	Standardized Bin Labeling for Recycling & Waste Receptacles			● ● ● ● ● ●
Orwak Compactors					
Mixed Recycling	Special Order	Orwak 5070	68.5"x28.93"x47.44"	Orange	●

● Outdoor Public Space
● Indoor Public Space

● Cafeterias, Break Rooms & Food Courts
● Common Areas

● Personal Space
● Maintenance & Building Services

Recycling Receptacles

Recyclable	Item	Description	Size	Color	Area of Use
EcoSafe® Organics Division					
Organic Waste	730024	2-Gallon EcoSafe® Kitchen Caddy	5.87"x7.875"x30"	Multiple	● ●
Organic Waste	730041	6-Gallon EcoSafe® EcoCaddy	15.75"x15.75"x15.94"	Multiple	● ● ● ●

Toter®					
Organic Waste	500416	64-Gallon Toter Organics Rollout Cart ONA64	31.8"x24.3"x41.8"	Green	●
Organic Waste	500421	64-Gallon Toter Organic Cart with 10" Wheels & 4" Front Casters ACG64	32.00"x24.25"x44.25"	Green	●
Mixed Recycling	500406	1,000-Pound, 2 Cubic Yard #FL020 FEL	82.25"x43.50"x52.25"	Blue	●
Mixed Recycling	88TOT3081 MT-1000	350-Pound #3081-MT-1000 Toter Atlas Mobile Lifter Dump Height 68"-84"	53.5"x35"x43"	Yellow	●

Lighting Resources - Lighting & Battery Recycling Systems

Flourescents	550008	Fluorescent Lamp Recycle Kit	10"x10"x49"	N/A	●
Flourescents	550009	Compact Fluorescent Recycle Kit	15"x15"x15"	N/A	●
Batteries	550010	Battery Recycle Kit	15"x15"x12"	N/A	●

FOR Solutions

Organic Waste	Special Order	FOR Solutions Aerobic In-Vessel Rotary Drum Composting System	Multiple Sizes Available	Stainless Steel	●
---------------	---------------	---	--------------------------	-----------------	---

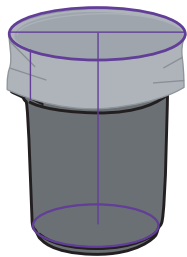
PourAway Liquid Recycling Systems

Liquid	730122	PourAway Black Poly Lid w/2-Gallon Reservoir Tank (Fits 23-Gallon Slim Jim®)	20"x12"x6.5"	Black	● ● ●
Liquid	730119	PourAway Blue Poly Lid w/2-Gallon Reservoir Tank (Fits 23-Gallon Slim Jim®)	20"x12"x6.5"	Blue	● ● ●
Liquid	730121	PourAway Grey Poly Lid w/2-Gallon Reservoir Tank (Fits 23-Gallon Slim Jim®)	20"x12"x6.5"	Grey	● ● ●
Liquid	730112	PourAway Green Poly Lid w/2-Gallon Reservoir Tank (Fits 23-Gallon Slim Jim®)	20"x12"x6.5"	Green	● ● ●
Liquid	730111	PourAway 2-Gallon replacement Reservoir Tank Only (Fits 23-Gallon Slim Jim®)	20"x12"x6.5"	Grey	● ● ●
Liquid	731302	PourAway Cadet Black 23-Gallon Liquids Receptacle (Fits 23-Gallon Slim Jim®)	18"x13"x40.5"	Black	● ● ●
Liquid	731303	PourAway Cadet Recycle Blue 23-Gallon Liquids Receptacle	18"x13"x40.5"	Blue	● ● ●
Liquid	731304	PourAway Cadet Knight Gray 23-Gallon Liquids Receptacle	18"x13"x40.5"	Gray	● ● ●

Make the Most of Your Liners!

The “Right-Size” Product Line

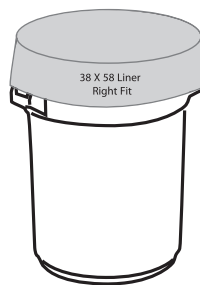
Quick Pick Liner Matching System



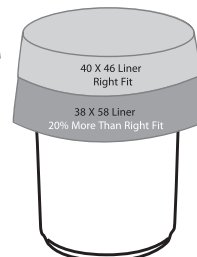
Don't buy more bags

1. We identified the most common cans in the market place.
2. Each bag was hand tested for the right size with proper overhang.
3. A “Right-Size” product line was designed that eliminates guess work, and saves you money.

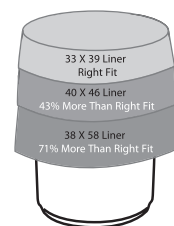
55 Gallon Container



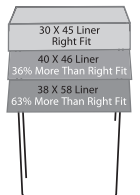
44 Gallon Container



32 Gallon Container



23 Gallon
Slim Jim Container



Color-Coding Can Liners and Receptacles

WAXIE offers many sustainable materials management solutions to help facilities divert recyclable and compostable materials from the landfill – one such solution is the color-coding of plastic can liners and receptacles which can assist with more effectively defining and organizing collection streams to support your facility’s waste diversion efforts.

- Black or clear liners can be used in black receptacles for landfill waste stream.
- Blue or clear liners can be used in blue receptacles for recycle stream.
- Green liners (including BioTuf Compostable Liners) can be used in green receptacles for compostable stream.





Discover the WAXIE Difference

We have been the experts in clean since 1945, and we are committed to helping our customers keep their facilities cleaner, healthier, greener and safer.

We Understand that you need to provide a clean, fresh, and healthy experience for visitors to your property at the lowest total cost. That's why we deliver innovative cleaning solutions along with your facility maintenance supplies, and combine them with industry-specific expertise and advise. Our goal is to create customized cleaning solutions to meet your specific needs, followed by ongoing training and support to help you achieve the healthiest building environment.

Whether it's an onsite cleaning consultation, a timely equipment repair, a bilingual training session, or an introduction to the latest laborsaving cleaning innovation and technology — working with WAXIE contributes to lower operating costs, enhanced public image and cleaner surfaces all while helping you create the best experience for all of your building occupants.

WAXIE Sanitary Supply — An Envoy Solutions Company

Envoy Solutions is a diversified distribution company building a national platform for facility supplies, packaging solutions, foodservice disposables, and specialty products. We're bringing together the leading distribution brands across the country to create greater national efficiencies and scale while maintaining the highest level of customer service.

For our national accounts, we deliver centralized control at a national level with the service, flexibility, and agility of a local supplier. The result: we can be even more responsive to the toughest problems; we can more effectively and efficiently get the right products into your facilities around the nation; and we can leverage our total size and scope to bring deeper category knowledge and deliver the value your company deserves.

Please contact your WAXIE Account Consultant today to schedule a consultation.

Rev. 0222



The Most Trusted Name In Clean. Since 1945.
Corporate Headquarters | 9353 Waxie Way | San Diego, CA 92123
(800) 995-4466 | www.waxie.com © 2022 WAXIE Sanitary Supply

