

Receptacle Specifications



Public Area Bins (PABs)

Indoor waste, recycling, and compost containers (ranging in size from 23-38 gallons).

Several styles to choose from. Front access allows for ergonomic servicing.

Various vendors:

Max-R
RecycleAway
Rubbermaid
Forms & Services

Cost varies: \$800 to \$2,800 for set of 3 bins



Conference Room Bins

10-gallon plastic bins with lids

Black plastic bins for waste and recycling collection. Designated for use in non-public areas, such as conference rooms.

Container dimensions: 11" wide, 16" deep, 20" high; 10 gallons
Set dimensions: 22" wide, 16" deep, 20" high

Rubbermaid

<http://www.rcpworksmarter.com/rcp/products/categorylist.jsp>

Cost: \$64 (set of 2)



Classroom Bins

23-gallon plastic bins with lids

Bins for waste and recycling collection. Designated for use in non-public areas, such as classrooms and kitchens.

Container dimensions: 12" wide, 22" deep, 32" high; 23 gallons
Set dimensions: 24" wide, 22" deep, 32" high

Rubbermaid

<http://www.rcpworksmarter.com/rcp/products/categorylist.jsp>

Cost: \$134 (set of 2)



Indoor Composting Container

Internal collection bin for compost/food waste and approved compostable serviceware.

Commonly used within kitchens and break rooms.

Container dimensions: 13.5" wide, 22" deep, 32" high; 23 gallons

Rubbermaid

<http://www.rcpworksmarter.com/rcp/products/categorylist.jsp>

Cost: \$85 each (including hinged lid)

Receptacle Specifications



Personal Recycle Bin

Deskside paper recycling box

A custom-printed 8-gallon Mixed Paper collection box for office and workstation areas. This is a self-service bin that can be taken to a bagit. Made of a minimum 30% recycle content fiber, it also features a “snap bottom” design for easy assembly.

International Paper Inc.

<http://www.ipaper.com/>

Cost: No Charge



Desk-Side Recycling and Waste Bin (MiniMax)

Personal desk-side recycling bin (green) with companion waste container (black) for administrative workstations and/or desks.

Self-serviced by individuals into closest public area waste and recycling collection station.

Dimensions:

Green recycling bin (28-qt): 10” wide, 14.5” deep, 15” high

Black mini-waste bin (.75-gal): 7.5” wide, 6” deep, 6.5” high

Busch Systems

343 Saunders Road
Barrie, Ontario Canada L4N

9A3

<http://www.buschsystems.com/office.html>

Cost: \$12 each



Bagit Stations

Reusable coated polyweave bags

Bagits collect paper for recycling. Stations are established in office areas or copier rooms and are serviced by custodial staff. Full Bagits are emptied by custodians into mixed paper recycling totes.

The Bag Connection

<http://www.bagitsystem.com>

Cost: \$10 each



e.Media Public Area Bin

Indoor e.Media recycling receptacle

Blue or gray with custom-designed lid for collection of 4 different types of e-media (cell phones, PDA's; ink and bubble jet cartridges; CDs & DVDs; and small batteries).

Dimensions: 19.5” square x 28” high

Rubbermaid

<http://www.rcpworksmarter.com/rcp/products/categorylist.jsp>

Cost = \$160

Receptacle Specifications



Mixed Paper Toter

96-gallon mixed paper collection totter cart

A four-wheeled green totter cart used inside buildings as stationary collection bins and as mobile collection carts. Serviced by UW Recycling at the loading dock.

Toter Inc.
<http://www.toter.com/>

Cost: \$150 each



Recycling Toter

96-gallon cart used for recycling collection

A two-wheeled blue totter for recycling. Located at loading areas where space restrictions and/or frequency of service does not warrant a rear-load dumpster.

Toter Inc.
<http://www.toter.com/>

Cost: \$50 each



Plastic Film Toter

96-gallon plastic film collection totter cart

A two-wheeled grey totter for plastic film. Collection totters are located in loading areas for the collection of plastic film.

Toter Inc.
http://www.toter.com

Cost: \$150 each



Compost Toter

48 to 96-gallon compostable waste collection totter

A two-wheeled brown or green totter for food waste and other compostable items. Provided by vendor. Located at loading areas and within food service facilities.

Toter Inc.
http://www.toter.com

Cost: Rent Only

Receptacle Specifications



Outdoor Litter and Recycling Receptacle

BigBelly Solar Compactor

Solar compacting triple station unit that collects garbage, recycling and compost. This unit is fully enclosed minimizing incidental litter caused by open top containers. The compacting unit for garbage is also 5 times the capacity of traditional 35-gallon containers making the units more efficient to service.

BigBelly Solar Compactor

<http://www.bigbelly.com>

Cost: \$5,500 each for 3-unit station each



Front Load Containers

6 to 8-year Waste & Recycling Containers

Vendor-provided dumpsters for garbage, recycling, & CDL (Construction and Demolition). They are located at loading docks where large volumes aggregated waste and/or recycling material is collected and there is not enough room for larger roll-off containers or compactors.

Capital Industry

<http://capitalind.com/containers/>

Cost: Rental Only (\$22 per month)



Rear-Load Dumpsters

2-yard rear-load garbage, recycling, cardboard or compost dumpsters

Dumpsters for garbage, cardboard, recycling or food waste are located in loading areas and serviced UW Recycling Self-haul

Capital Industries

<http://capitalind.com/containers/>

Cost: \$975 each



Self-Contained Compactors

25-40 yard Recycling & Solid Waste Compactors

Compactors for garbage, recycling, co-mingled fiber (paper & cardboard), and compost. Compactors are located at loading docks where large volumes of aggregated waste and recycling material is collected.

WasteQuip

<https://www.wastequip.com/products/category/compactors>

Cost: Bid Only (est. average cost \$30,000/unit)