TRASHCANS UNLIMITED

THE BEST TRASH CANS AT THE BEST PRICES

Spectrum Series Indoor Trash and Recycle Bins



BUILD YOUR \$ SPEC TRUM STATION















ONE: THE BODY

- Cube
- Cube-Slim
- Cube XL
- Ellipse
- Ellipse-Slim
- Round

TWO: THE OPENING

 See lid opening specifications for available openings

THREE: THE LABEL

 Choosefrom our stock options or customize your own!

FOUR: OPTIONAL KITS

- 15" x 8 1/2" Sign Frame
- Slim Sign Frame
- · Double Ellipse Sign Frame
- Wheel Casters



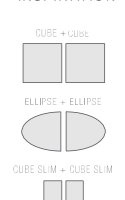
DOUBLE STATION **INSPIRATION**



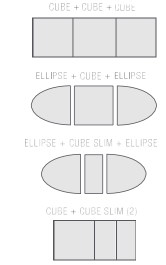
TRIPLE STATION **INSPIRATION**

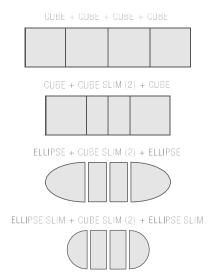


QUAD STATION **INSPIRATION**



ELLIPSE SLIM + ELLIPSE SLIM





Trashcans Unlimited | www.trashcansunlimited.com | sales@trashcansunlimited.com | P: 800-279-3615

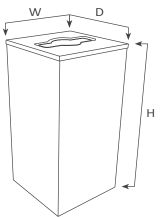
TRASHCANS UNLIMITED

THE BEST TRASH CANS AT THE BEST PRICES

BODY SPECIFICATIONS

Below are the available Body Options for the Spectrum* Series. With this measurement guide you will find the right size Spectrum* Series container to fit your space. The measurement guide is the essence of various standard measuring methods. All measurements are in inches.





BODIES

Body Shape	Height	Width	Depth	Weight	Capacity
Cube	30.375"H (771.525mm)	15.75"W (400mm)	15.75"D (400mm)	31.8lbs (14.42kg)	24 gal
Cube-Slim	30.375"H (771.525mm)	8"W (203.2mm)	15.75"D (400mm)	22.15lbs (10.05kg)	10 gal
Cube XL	30.375"H (771.525mm)	21.5"W (546.1mm)	15.75"D (400mm)	38.75lbs (17.58kg)	32 gal
Ellipse	30.375"H (771.525mm)	15.75"W (400mm)	15.75"D (400mm)	27.45lbs (12.45kg)	22 gal
Ellipse-Slim	30.375"H (771.525mm)	8"W (203.2mm)	15.75"D (400mm)	18.2lbs (8.26kg)	8 gal
Round	30.375"H (771.525mm)	15.75"D (400mm)	15.75"D (400mm)	20.57lbs (9.33kg)	20 gal

STOCK BODY COLORS











^{*}Round only stocked in Black

TRASHCANS UNLIMITED

THE BEST TRASH CANS AT THE BEST PRICES

LID OPENING SPECIFICATIONS

The chart below outlines the available Lid Opening Options for each Spectrum® Series body as well as the associated opening dimensions. Be sure to run a preliminary audit of the popular materials that are discarded where your Spectrum® Series containers will be placed. For example, if you're collecting large quantities of standard-sized Cans & Bottles, the Circle Opening is the ideal choice, as it will reduce contamination of materials that are larger than the dimensions of the opening. If there is a blank cell on the body or lid style of your choice, this means there is currently no stock option available.

	Full	Mixed	Slot	Circle	Lift
Cube		4			
Opening Dimensions	10.25"W x 6.25"D	10.815"W x 5.250"D	10.815"W x 2.625"D	5.875"W x 5.875"D	9.250"W x 8.250"D
	Full	Mixed	Slot	Full + Wipes	Liquids
Cube-Slim		\Box		•	(e)
Opening Dimensions	5.875"W x 10.25"D	5.250"W x 10.815"D	2.625"W x 10.815"D	5"W x 7"H	5"W x 5"D
	Full	Full + Ashtray			
Cube XL					
Opening Dimensions	12.250"W x 8.250"D	6.250"W x 10.250"D			
	Full	Mixed	Slot	Circle	
Ellipse					
Opening Dimensions	10.25"W x 6.250"D	10.815"W x 5.250"D	10.815"W x 2.625"D	5.875"W x 5.875"D	
	Full	Circle			Full
Ellipse-Slim				Round	
Opening Dimensions	6"W x 13.750"D	5.875"W x 5.875"D		Opening Dimensions	10"W x 10"D

STOCK LID COLORS



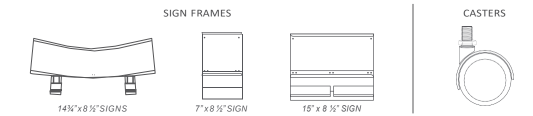


PRODUCT ACCESSORIES

If you're interested in maximizing the full potential of your Spectrum* Series containers, you can enhance the quality & performance and expand the possibilities with top quality accessories that will add functionality and convenience with ease. These product accessories are designed to help you get the most out of your recycling & waste management equipment.

To add movement to your Spectrum* Series station, consider the professional quality caster kits that allow you to easily move your station to a better location or for cleaning and maintenance.

For more customization, many of the Spectrum* Series bodies are compatible with a vast choice of customizable sign frame and signage options that increase stream visibility.





STOCK GRAPHICS

To clearly indicate streams, all signage is available in corresponding stream colors. Labels come standard with white or silver icons on a clear background. All signage and labels are able to be customized.

SIGNAGE - FULL AND DOUBLE ELLIPSE FRAME











SIGNAGE - SLIM FRAME



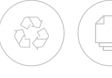








LABELS





















NOTE: Because different computers, monitors, and printers render colors and textures differently, actual finishes may vary from those shown here.

MATERIAL & CONSTRUCTION DETAILS

Not all recycling & waste receptacles are created equal. Our company policy is never to compromise on our workmanship or the quality material standards we've set. We only recommend and use quality first grade materials on our recycling & waste containers, and source these from OEM's at highly-competitive prices. Being a manufacturer that buys at high-quantities gives significant buying power with companies which in turn saves you money.

The design process, materials used, finishes and manufacturing standards all affect the final product. Every decision is vital to getting the most value for your investment. You deserve recycling & waste containers that meets your demands for quality and durability and will enhance your working environment for years to come.



Component	Material(s)	Construction
Bodies	Powder Coated Steel	Fire-safe steel construction
Lids	Powder Coated Steel	Platinum powder coat finish on easy to remove lids
Liners - Ellipse & Ellipse Slim	LDPE	Liners are molded from durable black LDPE with UL94HB fire rating
Liners - Cube & Cube Slim	HDPE	Liners are made of durable black HDPE and 100% Post Consumer Recycled content
Liners - Cube XL	HDPE	Liners are made of durable black HDPE and contain up to 35% recycled content
Sign Frames	Powder Coated Steel	Fire-safe steel construction
Signage	100lb. Digital Cover Coated Paper	• 30% PCW FSC [®]
Casters	LDPE	4 durable, long-lasting swivel castors are included with every container (2 of 4 casters include brakes to secure container into place)

ENVIRONMENTAL CONSIDERATIONS

- Spectrum® Series Receptacles are composed primarily of natural materials local to manufacturing
- All Spectrum* Series Receptacles use a low energy, resource efficient manufacturing and curing process
- All Spectrum® Series receptacle components disassemble at end of life and are fully recyclable
- Low maintenance and extremely long service life
- Powdercoat finishes are no- or low-VOC, depending on color
- Manufactured in North America

Configurations	Post-Industrial	Post-Consumer	Total Recycled	3rd Party
	Recycled Content	Recycled Content	Content	Certifications
Spectrum*	Contact us	Contact us	Contact us	-

LEAD TIME

Our standard lead times on stock SKU's for the Spectrum* Series are 3-5 days. Our standard lead times on the large/custom orders for the Spectrum* Series are 6-8 weeks. Please contact us to discuss your specific timing requirements.

INSTALLATION

Spectrum Series containers are hassle-free when it comes to installation. Each container is individually boxed using cardboard with high-recycled content and each associated lid is boxed within the container box to ensure safe transport.

TO INSTALL YOUR SPECTRUM® SERIES CONTAINERS:

- 1. Unbox the body and lid components
- 2. Adjust levelling feet to desired height
- 3. Insert the recycling/waste bag into the liner and wrap the top edge of the bag around the liner
- 4. Place the lid on top of the body

CARE & MAINTENANCE

The Spectrum Series powder coated steel products are finished with a polyester powder coat paint that is intended to help keep your recycling and waste containers protected and attractive looking for as long as possible in their environment. Their appearance and life span will be greatly affected by their care. Powder coated finishes can be treated like most other paints and benefit from regular cleaning.

The frequency of cleaning required depends on the environment in which the containers are used. Outdoor containers will be su bject to different environmental conditions than indoor units, i.e. sun, rain, wind, pollution, winter temperatures, and salt/sea air.

To avoid the accumulation of dirt and grime on your Busch Systems[®] products, and help prevent corrosion, we recommend that a mild detergent be used (not an abrasive), such as a pH-neutral liquid (hand dishwashing or hand car washing soaps, for example) diluted in warm water. Rinse well with clean water. Any dirt adhering to the powder coating should be removed. In order to remove deposits such as salt or dust, use a soft brush (non-abrasive). If this is not sufficient to remove stubborn soiling, the following products have been tested for use:

- Ajax Cream
- Liquid Gumption
- Flash (in water)
- Ajax Liquid (in water)
- Cutting compound ('T. Cut')

If solvents are absolutely needed to remove marks, a soft cloth dampened with white spirit may be used.

THINGS TO AVOID

- Solvents such as acetone, contact cleaners, thinners or Methyl Ethyl Ketone (MEK). These solvents are very damaging to the powder
 coat and will soften and/or dissolve the surface of the coating, diminishing its shine and durability or removing the finish altogether.
- Cleaning water that contains sulfur, iron oxide, chlorine, fluoride
- Waxes that contain abrasives
- Abrasive cleaning tools or brushes
- Contact with electrical current and dissimilar metals