

# Coffee Cup Collector™

Good to the Last Cup!

Official CAN Patent: 136311 Official US Patent: D659336

Product Data Sheet | Version 1.0

Busch Systems International Inc. 81 Rawson Avenue, Barrie ON., Canada 1.800.565.9931 buschsystems.com



View the Coffee Cup Collector™ Online!

















## Good to the Last Cup!

Millions of coffee cups invade landfills each year, but the Coffee Cup Collector™ was designed to divert these cups from the waste stream. This container is ideal for coffee shops, events, retail outlets, schools and healthcare facilities. With separate compartments for coffee lids, excess liquid, and flattened cups, recyclables remain sorted with tightly fitted liners efficient for servicing.



101472













**ONE:** THE BODY

- Brown
- White

TWO: THE LABEL

 Choose from our stock option or customize your own!

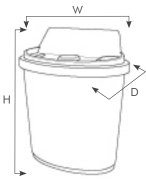
#### THREE: THE WRAP

· Choose from our stock option or customize your own!

#### STATION SPECIFICATIONS

The Coffee Cup Collector™ is a 3 stream container. The measurement guide is the essence of various standard measuring methods. All measurements are in inches. Talk to your dedicated Busch Systems® sales representative for more information about the Coffee Cup Collector™ and if it is right for you.





Body	Height	Width	Depth	Weight	Capacity
Standard (3-Stream)	36"H (914.4mm)	30.125"W (765.18mm)	16.25"D (412.75mm)	30.8lbs (14kg)	27 gal

### **AVAILABLE COLORS**



\*Minimum Order Quantities Apply.

#### STOCK GRAPHICS

The Coffee Cup Collector™ is available in 2 options, stock and custom. Minimum Order Quantities Apply for custom labels that match your unique branding and program requirements. The Coffee Cup Collector™ will arrive with the labels applied for either option.

LABEL



WRAP



1-800-565-9931

buschsystems.com



81 Rawson Avenue, Barrie, Ontario, Canada L4N 6E5



#### **IDEAL BAG SIZES**

	Middle Stream	End Streams
Ideal Bag Size (inches)	30 x 25	17 x 24

#### 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 meet your demands for quality and durability and will enhance your working environment for years to come.

Component Material(s)		Construction		
Body	HDPE	Body is molded from durable HDPE and contains up to 35% recycled content		
Lid	HDPE	Lids are molded from durable HDPE and contain up to 35% recycled content		
Liners	Durable, Grey HDPE	Liners are molded from durable HDPE		
Label	High Tack Vinyl	High tack vinyl with strong resistance to moisture		
Wrap	Vinyl Laminated on Poly Material	Velco Strips attached for easy adhesion		

#### **ENVIRONMENTAL CONSIDERATIONS**

- All Coffee Cup Collector™ Series Receptacles use a low energy, resource efficient manufacturing and curing process
- All Coffee Cup Collector™ Series receptacle components disassemble at end of life and are fully recyclable
- Low maintenance and extremely long service life
- Manufactured in North America

Configurations	Post-Industrial	Post-Consumer	Total Recycled	3rd Party
	Recycled Content	Recycled Content	Content	Certifications
Coffee Cup Collector™	Contact us	Contact us	Contact us	-

Busch Systems® is dedicated to environmental responsibility. We maintain an Environmental Management System and are continually working to improve our Coffee Cup Collector™ through efficiency, material selection, vendor education, employee involvement, and an unwavering commitment to being a B-Corporation®. If you would like additional information on our product development process or if you don't see the information you need for your project on this page, please contact our Sustainability Team at sustainability@buschsystems.com.



#### **LEAD TIME**

Our standard lead times on the Coffee Cup Collector™ are 8-10 weeks. Please contact us to discuss your specific timing requirements.

#### **PRICING**

Please contact us at 800.565.9931 or sales@buschsystems.com. At Busch Systems®, we design, manufacture and sell our products directly to you. Our sales team is available to assist you with questions about our products, requests for quotes, and orders. Vertical Managers are located across North America to assist with the front-end specification and quoting process, and our in-house Project Sales Coordinators follow your project through from the time you place an order to shipment.

#### INSTALLATION

Busch Systems® Coffee Cup Collector™ containers are hassle-free when it comes to installation. Each container comes fully assembled and ready to be placed.

To install your Coffee Cup Collector™ containers:

- 1. Place the unit in the desired location
- 2. (Optional) Remove the lid from the top and add recycling bags to the liners of your choice

#### CARE & MAINTENANCE

Advantages of Busch Systems® HDPE & LDPE receptacles include:

- Great low temperature Coffee Cup Collector™ resistance and excellent chemical resistance
- Great high temperature Coffee Cup Collector™ resistance
- Lower stiffness rating which reduces the potential for stress cracking
- High strength-to-density ratio

Their appearance and lifespan will be greatly affected by their care. The frequency of cleaning required depends on the environment in which the containers are used. Outdoor containers will be subject 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:

Note: Always test soaps/cleaners on a hidden and/or small area beforehand

- 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.

#### **GENERAL CARE**

- Clean with a power washer or light scrub brush (outdoor/municipal bins)
- Clean with a mild detergent with a damp sponge or cloth (indoor/office bins)
- For soil and stain remover, cleaners like Fantastik, Armor All or Acetone may be tried
- UV safe cleaners MUST be used on all outdoor bins

#### THINGS TO AVOID

- Cleaners with chloride or bleach
- Solvents
- Abrasive detergents

