# PRECISION SERIES®

## Imprinted Recycling Container, 45-Gallon Round, Open-Top Lid

Durable, dependable, and low maintenance, the Imprinted 45-Gallon Recycling Container enhances the look of any environment. Constructed from heavy gauge, 304-grade stainless steel for durability and style, this sleek, imprinted design stands out and raises recycling awareness. The rubber base ring keeps this unit from easily tipping and helps to protect floors, while the stainless steel lid with mixed recyclable opening encourages proper disposal of recyclables.

## **KEY BENEFITS & FEATURES:**

- · Indoor solution, perfect for any business
- Constructed from recycled heavy gauge 304-grade stainless steel and powder-coated steel; it won't easily rust and its hygienic surface has no pores that harbor dirt or bacteria for an extremely long service-life
- · Material is easy to maintain and clean, saving you time and hassle
- Large 9" diameter opening, this receptacle provides easy access for trash disposal
- Included recycling decals for customization, decals include: Mixed, Organic, Cans & Bottles, Paper, Glass, Aluminum, Plastic and a 7"x7" recycle logo.
- Galvanized 45-gallon liner with handle keeps contents enclosed and is easy to maintain
- Bottom-mounted rubber base ring keeps this unit in place, helps prevent tipping, and protects floors
- 100% Recyclable after use
- Standard 2-day lead time

## **COLOR OPTIONS:**



Stainless Steel ITEM #:782729 UPC: 653410006508

### **DIMENSIONS:**

ASSEMBLED DIMENSIONS	ASSEMBLED WEIGHT	CAPACITY	TRASH OPENING SIZE	ASSEMBLY REQUIRED	ADA COMPLIANT	WARRANTY	RECYCLED MATERIAL
34"H x 21" D	39 lbs.	45-Gallon	9″ dia.	No	Yes	1-year	25%+

## **SHIPPING DIMENSIONS:**

SHIIPPING SPECS	# OF CARTONS	CARTON SIZE	CARTON WEIGHT	DIMENSIONAL WEIGHT	COUNTRY OF ORGIN	FREIGHT CLASS	HTS CODE	NMFC CODE
LID + BASE	1	24" x 24" x 38"	48 lbs	132 lbs	Malaysia	175	7310.10.0050	175040

## Contact Information:

Email: cpservice@commercialzone.com

Phone: 1.800.782.7273

2727 W. Good Hope Rd, Milwaukee WI, 53209

