

# SORT™



Product Data Sheet



Sort is not just a litter receptacle by another name — it's a versatile recycling system with a sustainable point of view. This flexible system of collection bins for interior and exterior use was designed specifically for recycling. Created by designer John Rizzi, Sort offers a neat and attractive inducement to do the right thing. The distinctive top shape makes openings highly visible and easy to reach, sheds water, and protects contents. Bins, which can also accommodate litter if desired, are offered in a palette of colors, including fresh new blue and green hues. Bag hangers inside bins eliminate unsightly overhang, lids lift off for easy emptying, and this clever recycling solution is itself completely recyclable.

## Recycling System

- Large (50 gallon) and small (25 gallon) rotationally molded polyethylene bins.
- Bins may be positioned to face one direction or turned 90o or 180o within the basket to offer openings in multiple directions.
- Litter is emptied by removing lid and lifting trash bag from top.
- Bag hanger is standard inside each bin; lids lift off for easy emptying.
- Bins are available in a selection of standard polyethylene colors with a choice of sign plates.
- Signage comes standard in pearl grey with black letters and are mechanically fastened to the bins, allowing plates to be updated as recycling programs evolve.
- Sign plates offered with selection of standard wording to support recycling program requirements.
- Bins are available with or without optional lock.
- Bins are completely recyclable.

	STYLE	DEPTH	WIDTH	HEIGHT	PRODUCT WEIGHT
	Small Bin	20"	10"	39"	18 lb
	Large Bin	20"	20"	39"	25 lb

# SORT

## Product Data Sheet



### Finishes

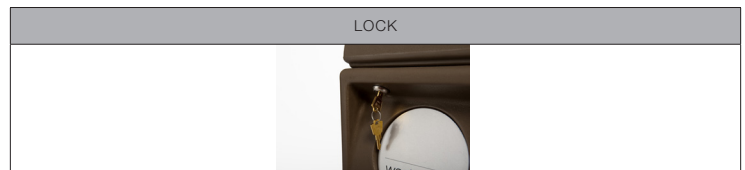
- See materials/color sheet for standard color chart.

### To Specify

- Select Sort recycling system.
- Choose small bin, large bin, two bin set, three bin set or four bin set.
- Select color, signage and with or without lock for each bin.

### Designed by John Rizzi

Sort design is protected by U.S. Patent Nos. D616,170; D616,171



Visit our [landscapeforms.com](http://landscapeforms.com) for more information. Specifications are subject to change without notice. Landscape Forms supports the Landscape Architecture Foundation at the Second Century level. ©2016 Landscape Forms, Inc. Printed in U.S.A.