



Courtside Series



SUSTAINABILITY IS A TEAM EFFORT, GET IN THE GAME.

Collect food scraps and recyclables with this easy to use, multi-stream recycling station. The Courtside is durable and large in capacity, making it ideal for eating areas of any kind with bold labels and different opening options that minimize confusion and ensure proper sorting.

The Courtside's fenced in top intuitively communicates the users' responsibility to return their tray while magnetic front doors and rigid liners with handles make servicing of this large capacity container a breeze.

POPULAR SKU'S







100923



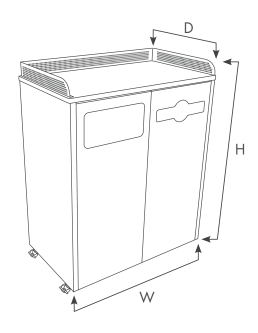
100927



Courtside Series

BODY SPECIFICATIONS





BODIES

Body Shape	Height	Width	Depth	Weight	Capacity
Single	48"H (1219.2mm)	21.5"W (546.1mm)	20.75"D (527.05mm)	93lbs (42.184kg)	32 gal
Double	48"H (1219.2mm)	37.5"W (952.5mm)	21.375"D (542.93mm)	140lbs (63.503kg)	64 gal

STOCK BODY COLORS



Black/Grey

OPENING DIMENSIONS

	Height	Width
Full	7"H (177.8mm)	14"W (355.6mm)
Mixed*	4.75"H (120.65mm	14"W (355.6mm)

^{*}Mixed opening is only available on the double body options.



Courtside Series

STOCK LABELS

All Stock Labels are produced using premium black adhesive vinyl. All labels can be customized to match your unique branding and stream requirements.

waste



paper



cans & bottles



MATERIAL & CONSTRUCTION DETAILS

Component	Material(s)	Construction
Bodies	Powder Coated Steel	Fire-safe steel construction
Liners	HDPE	Liners are made of durable black HDPE and 100% P ost Consumer Recycled content
Casters	Steel & Rubber	4 durable, long -lasting swivel castors are included with every container (2 of 4 casters include brakes to secure container into place)

ENVIRONMENTAL CONSIDERATIONS

- Courtside Series Receptacles are composed primarily of natural materials local to manufacturing
- All Courtside Series Receptacles use a low energy, resource efficient manufacturing and curing process
- All Courtside 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