



Lancaster Table & Seating 86 Gallon Dark Gray Steel Rectangular Two-Stream Decorative Waste Receptacle

#475DW86R2

Item #:	475DW86R2	Qty:	
Project:			
Approva	l:	Date:	





Convenient front door access to liners or for cleaning Two-stream design allows guests to easily sort trash and recyclables

- Includes (2) 43 gallon inner liners for convenient bag changes
- Durable steel construction
- 86 gallon capacity is great for high-traffic areas such as lobbies, food courts, and universities

Width	45 5/16 Inches		
Depth	19 11/16 Inches		
Height	37 13/16 Inches		
Opening Width	13 13/16 Inches		
Opening Depth	9 13/16 Inches		
Capacity	86 Gallons		
Color	Gray		
Designation	Mixed Recyclables Trash		
Features	Covered Top		

Technical Data	
Installation Type	Freestanding
Lid Material	Steel
Lid Type	Top Access Hole
Liner Material	Steel
Material	Steel
Shape	Rectangle
Style	Decorative Trash Cans Multi-Stream System Stationary
Туре	Multi-Stream Systems Recycling Bins Trash Cans
Usage	Indoor

Notes & Details

Keep your space clean and welcoming with this Lancaster Table & Seating 86 gallon dark gray steel rectangular two-stream decorative waste receptacle. Made of durable steel, this unit is built to last. The rectangular design fits nicely into corners and blends well with any environment. Plus, its dark gray finish provides a sleek look for any setting.

This unit features 2 separate streams to make it easy for guests to sort their trash and recyclables. Each section boasts a 43 gallon capacity for a total capacity of 86 gallons. Its covered top helps to contain and conceal the trash inside. This can includes inner liners and convenient front door access to make bag changes easier. This trash can is a great option for indoor high traffic areas such as lobbies, food courts, and universities.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.