

# 23-Gallon Slim Waste & Recycling Receptacles

These 23-gallon slim receptacles provide reliable waste and recycling control in constrained environments, pairing a reinforced rim with a narrow footprint for efficient placement against walls, endcaps, and corridor pinch points. Molded from heavy-duty commercial-grade resin, each unit resists impacts, moisture, and daily sanitation chemicals common across MRO, janitorial, food service, and healthcare operations. The blue recycling bin features a clear universal symbol to support compliant source separation programs.



**Built for Long Service Life and Consistent Facility Performance.**

## Product Features

- **Space-Efficient Slim Design** – Slim rectangular profile maximizes capacity while maintaining minimal floor intrusion
- **Durable HDPE Construction** – High-density polyethylene construction for strength, chemical resistance, & easy cleaning
- **Reinforced Structural Rim** – Reinforced rim for structural rigidity under frequent bag changes
- **Ergonomic Side Handles** – Integrated side handles for controlled lifting and ergonomic transport
- **Easy-Clean Interior Walls** – Smooth interior walls minimize debris buildup and speed turnover
- **Color-Coded Waste Segregation** - Color options support standardized waste-stream segregation (black, grey, blue recycle)

## Product Specs

Part No.	RMW2006BLK	RMW2008GR	RMW2005BL
UPC	810154966134	810154963072	810154963065
Color	Black	Grey	Blue
Material	Polypropylene		
Size	23 Gallon		
Weight per Unit	7.28 LBS		
Packaging	15 Pcs/Case (Stacked)		
Case Dimensions	(LxWxH) N/A		
Case Weight	109.13 LBS		

## Multi-Applications



Food Service  
Waste Stations



Janitorial and  
Custodial  
Operations



Education and  
Office Recycling



Healthcare  
Environmental  
Services



Municipal and  
Government  
Buildings



Light-Industrial  
and MRO  
Workspaces



**Bulk Discount Available!**

949.528.3572 | [info@raxwellinc.com](mailto:info@raxwellinc.com) | [www.raxwellinc.com](http://www.raxwellinc.com)

