



EliteH Charcoal Dual Stream Step-On

Recycling Solution with a Modern Design

The Rubbermaid EliteH Charcoal Dual Stream Step-On introduces a waste and recycling solution in one sleek, modern container. The deep charcoal finish complements appliances, while it's versatile color can extend beyond the kitchen. Less reflective and industrial looking than traditional stainless steel, this finish naturally hides fingerprints, smudges and dirt, making it easy to maintain.

Quality that Speaks for Itself

For nearly 100 years, Rubbermaid has been a leader in high-quality, innovative products that help simplify life. At Rubbermaid, we believe that products should work well, while looking great. Craftmanship matters and details like color, material and finish all add up. And products should be built for the long haul - they should last. Rubbermaid is committed to delivering long-lasting, dependable products that consumers trust.

- Dual-Stream Solution
- Premium, Charcoal Stainless-Steel Finish
- Fingerprint Resistant Coating
- Easy to Maintain
- Long-Lasting Dependable Product

Product Features



Waste and Recycling Solution
Color coded liners in black (5.3G) and blue (5.3G) allow for easy sortation of waste and recycling.



Hands-Free Use
Simply step on the foot pedal to open the container for sanitary, hands-free waste disposal.



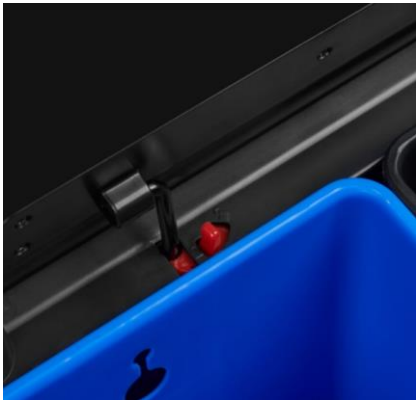
Charcoal Stainless-Steel Construction
The fingerprint resistant, charcoal stainless-steel finish elevates your space and complements kitchen appliances.



Slow Close Lid
Quiet, controlled lid closure is designed to reduce unwanted noises and ease down gently.



Integrated Bag Cinches
Secure standard liner bags to the top of the bin to prevent the bag from slipping and spilling.



Extended Open Lid Lock
The lid lock keeps lid open for extended use, perfect for longer chores and tasks.

Item #	Item Description	Dimensions
2145987	EliteH Dual Stream Step-On, Stainless Steel	17.7" x 13.1" x 25.8"



Elite™ Charcoal High-Capacity Dual Stream Step-On

Recycling Solution with a Modern Design

The Rubbermaid Elite™ Charcoal High-Capacity Dual Stream Step-On introduces a waste and recycling solution in one sleek, modern container. The 15.9G size allows for dual stream sortation without sacrificing capacity. The deep charcoal finish complements appliances, while it's versatile color can extend beyond the kitchen. Less reflective and industrial looking than traditional stainless steel, this finish naturally hides fingerprints, smudges and dirt, making it easy to maintain.

Quality that Speaks for Itself

For nearly 100 years, Rubbermaid has been a leader in high-quality, innovative products that help simplify life. At Rubbermaid, we believe that products should work well, while looking great. Craftmanship matters and details like color, material and finish all add up. And products should be built for the long haul - they should last. Rubbermaid is committed to delivering long-lasting, dependable products that consumers trust.

- High-Capacity, Dual-Stream Solution
- Premium, Charcoal Stainless-Steel Finish
- Fingerprint Resistant Coating
- Easy to Maintain
- Long-Lasting Dependable Product

Product Features



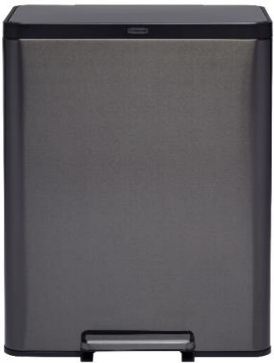
Waste and Recycling Solution

High capacity, color coded liners in black (6.4G) and blue (9.5G) allow for easy sortation of waste and recycling.



Hands-Free Use

Simply step on the foot pedal to open the container for sanitary, hands-free waste disposal.



Charcoal Stainless-Steel Construction

The fingerprint resistant, charcoal stainless-steel finish elevates your space and complements kitchen appliances.



Slow Close Lid

Quiet, controlled lid closure is designed to reduce unwanted noises and ease down gently.



Extended Open Lid Lock

The lid lock keeps lid open for extended use, perfect for longer chores and tasks.



Integrated Bag Cinches

Secure standard liner bags to the top of the bin to prevent the bag from slipping and spilling.

Item #	Item Description	Dimensions
2145985	Elite™ Dual Stream XL Step-On, Stainless Steel	20.7" x 14.7" x 25.8"