

Specifications

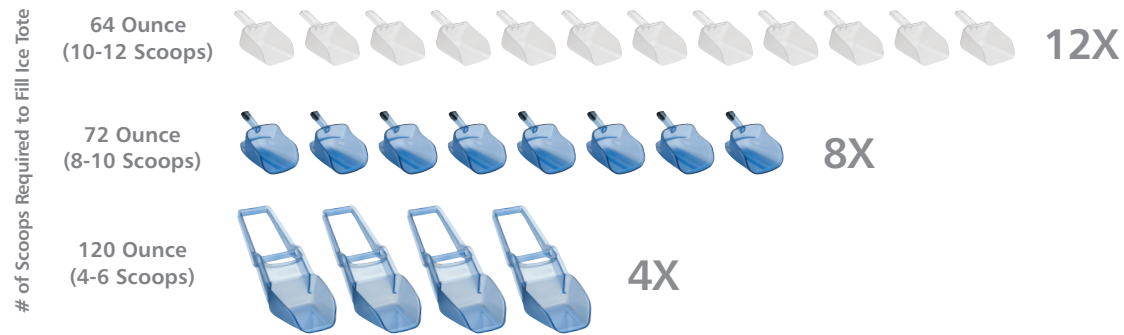
At Rubbermaid we strive to make foodservice operations as productive, safe, and smooth as possible. The Rubbermaid Safe Ice Handling System is designed to improve productivity while promoting employee safety.



SAFE ICE HANDLING SYSTEM					
Item #	Description	Case Weight (lbs.)	Case Pack	Product Dimensions (in.) (D x W x H)	Color
9F50	Scoop with Hand Guard	7.10	6	11.97" x 6.71" x 7.72"	TBLUE
9F51	Scoop with Hand Guard & Holder*	2.25	1	12.09" x 7.48" x 8.00"	TBLUE
9F43	Scoop Holder*	5.83	6	10.05" x 7.48" x 5.43"	0000
9F52	Scovel™ Two-Handled Shovel	3.10	1	29.36" x 8.76" x 6.98"	TBLUE
9F53	Ice Tote	4.30	1	10.47" x 13.27" x 22.07"	TBLUE
9F54	Ice Tote with Bin Hook Adapter	4.75	1	12.15" x 13.27" x 22.07"	TBLUE
9F56	Ice Bin Hook Adapter	2.88	6	9.89" x 11.79" x 1.67"	0000

*Holder is not NSF listed

INCREASE PRODUCTIVITY WITH LESS EFFORT (Scoops required to fill Ice Tote.)



RULES FOR SAFE ICE HANDLING

- Always wash your hands thoroughly before working with ice.
- Do not touch ice with your bare hands, ALWAYS treat ice as food.
- Always use clean and sanitized ice scoops and shovels.
- When not in use, make sure the ice scoop and shovels are properly stored to prevent contamination.
- Use labeled, dedicated "Ice Only" containers to prevent them from being used for other purposes.



Contact your Rubbermaid Commercial Products customer service representative for a free Safe Ice Handling Poster or call 1-800-347-9800 for more information.



Safe Ice Handling System



Customer Service: 1-800-347-9800
www.rcpworksmarter.com

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Work Smarter.



Safe Ice Handling System



THE PROBLEM...

Food Safety Statistics

Center for Disease Control and Prevention:

Foodborne illness caused annually:

- 76 Million Illnesses
- 325,000 Hospitalizations
- 5,000 Deaths

According to the Food and Drug Administration, ice is food. Ice handling illnesses are caused by contaminated hands or utensils.

Slip and Fall Statistics

- 445,000 or every 3.4 of 100 foodservice workers hurt themselves from a slip or fall bad enough to require at least a day off from work in 2002.*
- Slips and falls are the 2nd cause of on-the-job deaths.**

Implementing an effective slip and fall prevention program is a restaurant's best defense against high workers compensation insurance, liability insurance, ADA or OSHA fines, or a lawsuit.

OSHA Potential Slip and Fall Hazard

- Working around ice bins, where ice can easily fall onto the floor, causing puddles.

Customer Challenges for Ice:

- "Back injury accounts for 60% of my worker comp claims. Ice management is identified as part of our safety in motion initiative." (Major Amusement Park)
- "I get deducted 3 points when the inspector finds a scoop sitting in the ice or an inappropriate utensil being used." (Las Vegas Casino)

* U.S. Department of Labor ** American Society of Safety Engineers



THE SOLUTION...

Rubbermaid's Safe Ice Handling System

Developed to meet one of the most common issues within the commercial kitchen, Rubbermaid's Safe Ice Handling System addresses the transfer of ice between ice machine and holders throughout the kitchen - promoting the safe handling of ice to reduce the risk of cross contamination and improve employee safety.



74 oz. Scoop with Hand Guard and Holder

120 oz. Scovel™ Two-Handled Shovel

Patent Pending



Safe Transfer



+



Secure Transport



=



Employee & Food Safety

74 oz. Scoop with Hand Guard and Holder

Employee Safety

- Angled handle position over ice cavity improves leverage and control while helping to relieve wrist strain
- Ice cavity extends under the handle to shield and protect hand from ice contact

Food Safety

- Frame holder is removable for cleaning and is commercial dishwasher safe
- Holder presents handle to user for easy access, reducing risk of cross contamination
- Reinforced leading edge for durability

Capacity is 15% greater than standard scoop, improving productivity.



Patent Pending



The FDA recommends open air holders for air drying and reduced mold and bacteria growth



120 oz. Scovel™ Two-Handled Shovel

Employee Safety

- High sides keep ice contained in cavity reducing spillage
- Rear handle provides leverage when lifting
- Forward handle creates pivot point and provides control for accuracy

Food Safety

- Dedicated "Ice Only" tinted blue polycarbonate allows for easy identification
- Shield protects hand from contact with ice, reducing the risk of cross contamination
- Reinforced leading edge increases durability
- Commercial dishwasher safe

Fills Ice Tote 3 times faster than standard scoop.



Patent Pending



Ice Tote with Bin Hook Adapter

Employee Safety

- Ice Bin Adapter keeps weight elevated off the floor to reduce the risk of back injury
- Angled top surface helps prevent spills when filling and acts as a pour spout for enhanced control when pouring ice from rear corners
- Ergonomic comfort grip handle allows for best distribution of weight in the users hand, while the looped handle has a robust connection to the tote

Food Safety

- Dedicated "Ice Only" tinted blue polycarbonate for easy identification
- Rear hang hook allows tote to hang upside down to dry
- Hand grip is elevated off floor to help prevent cross contamination
- Fits in commercial dishwasher and is non-nesting for safe storage
- Available with or without adapter

5.5 gallon equals 25 pounds of ice.



Patent Pending

