



Gravity dispense bins
& ice transport systems

Ice storage bins are capable of doing more than just storing ice. Comparing bins by purchase price does not take into account the largest expenses you will incur over the life of the equipment – managing labor, safety and sanitation. Improve your return on investment by choosing the right Follett bin system for your needs.

Upright ice storage bins

Upright storage bins are basic first-ice-in, first-ice-out bins at an attractive purchase price. Follett upright bins are compatible with cube or nugget ice and available in storage capacities from 460 to 4640 lbs (209 to 2105 kg).



ice removal

Front, gated ice access on the Follett upright bin allows you to scoop fast with fewer ice spills, reducing the risk of slips and falls.

- Patented SmartGATE® ice shield controls ice flow
- Ergonomic access to ice from front of bin

First-ice-in, first-ice-out means fresh ice.

- Constant turnover of ice – the first ice made is the first ice used, minimizing the chance of off-flavor development
- Front access to scoop – eliminates bending into the bin where arms, head or hair will likely contaminate ice

ice transport

Manually carrying ice with a Totes™ ice carrier accessory keeps ice cleaner and employees safer.

- Meets health department requirements for dedicated foodservice containers
- Non-nesting to avoid contamination
- Limits lifted loads to 25 lbs (11 kg) to reduce potential injury



Follett upright bins offer front access to ice, so scooping is fast, safe and clean.



SmartGATE controls ice flow

Ice•Devlce™ ice storage and transport system

Eliminate scooping. Gravity dispense and ice transport system provide a faster and more sanitary way to safely get ice where you need it. Small and large scale operations can benefit with models ranging from 460 to 4600 lbs (209 to 2105 kg) storage capacities in as little as 30" (76 cm) of floor space. These bins are compatible with cube or nugget ice and are a great fit for busy restaurants, convenience stores and supermarkets that frequently transport ice.



ice removal

The patented SmartGATE controls ice flow to reduce ice spills. Closing the gate stops the flow of ice. An additional lower gate releases ice through the chute into a cart. You have complete control of how your ice is dispensed – no scooping by hand.

- Ice is food – sanitary dispense without scooping – 47.8 million Americans get sick from food borne diseases every year¹
- Safer – more control, resulting in fewer spills to minimize the risk of slips and falls
- Fast – fill three Totes accessories with 75 lbs (34 kg) of ice in less than 15 seconds – that's 7 times faster than scooping!

ice transport

Wheel away 75 lbs (34 kg) of ice to minimize the risk of back injuries.

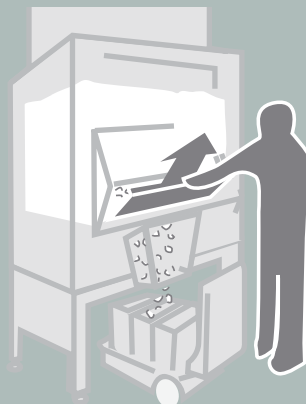
- Back strains account for 30% of foodservice injuries²
- The average back injury costs employers more than \$10,000 in direct costs²

SmartCART™ system keeps ice cleaner.

- Dedicated use to meet health department requirements
- Reduce the risk of air-borne contamination by closing cart lid



Gravity dispense eliminates scooping with improved control of ice flow for substantial labor savings and improved safety and sanitation.



Ice•Devlce with gravity dispense

ITS ice storage and transport system

This is the fastest and easiest way to dispense and transport large quantities of ice without hand contact. Dispense over 200 lbs (91 kg) of ice in seconds to keep up with high volume operations. A perfect fit for applications like stadiums, arenas and convention centers. Ice can even be served directly from a cart. The ITS is compatible with all ice types, including flake ice for supermarket display. Ice storage capacities are available from 500 to 3250 lbs (227 to 1474 kg) in as little as 30" (76 cm) of floor space.



ice removal

One pull of the gate bar fills the SmartCART 240 with 200 lbs (91 kg) of ice without any hand contact. Carts are compatible with six Totes accessories to conveniently divide ice into 25 lb (11 kg) portions for easy handling.

- Ice is food – Sanitary dispense without scooping – 47.8 million Americans get sick from food borne diseases every year¹
- Safer – more control, resulting in fewer spills to minimize the risk of slips and falls
- Fastest – fill six Totes accessories with 150 lbs (68 kg) of ice in seconds – that's 15 times faster than scooping!

ice transport

Wheel away over 200 lbs (91 kg) of ice (150 lbs/68 kg with Totes as dividers) to minimize the risk of back injuries.

- Back strains account for 30% of foodservice injuries²
- The average back injury costs employers more than \$10,000 in direct costs²

SmartCART keeps ice cleaner.

- Dedicated use to meet health department requirements
- Reduce the risk of air-borne contamination by closing cart lid
- Self-draining feature eliminates standing water in cart



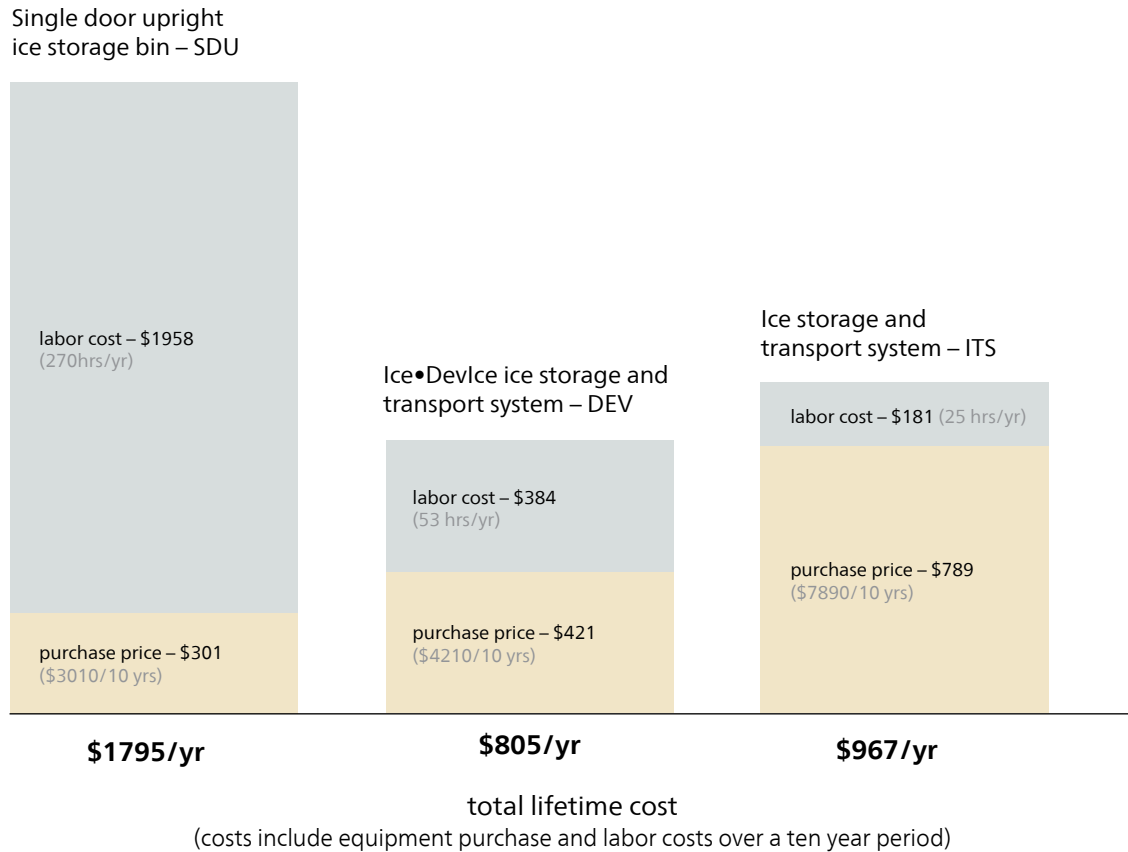
High capacity gravity dispense eliminates scooping with maximum ice flow for labor savings, safety and sanitation.



ITS with gravity dispense

Total lifetime cost

The cost of your ice making solution goes beyond the purchase price of the equipment. The chart below shows the labor spent managing ice is significant. A gravity dispense system can free up to 200 hours a year that could be spent serving your customers. Additionally, employers can reduce the risk of slips and falls, back injuries and food contamination with Follett Ice•Device and ITS systems.



- Total lifetime cost includes
 - labor costs to use the equipment
 - purchase price of the equipment
- Labor cost for single door upright (SDU) ice storage bin is calculated with one employee scooping with a 2.5 lb (1.1 kg) scoop into two 5 gallon containers that are then manually carried to the point of use
- Purchase price based on 1360 lb (617 kg) capacity bin models (SDU - SG1350S-56, DEV - DEV1350SG-56-75, ITS - ITS1350SG-60)
- Ice•Device and ITS systems are calculated using gravity dispense and the associated wheeled carts to transport ice
- Minimum wage estimated at \$7.25

¹ Centers for Disease Control and Prevention

² National Safety Council

³ Department of Labor Statistics and National Safety Council

Series/model	Maximum bin capacity lbs (kg)	Width in (mm)	Depth ⁴ in (mm)	Height ⁵ in (mm)	Required door access in (mm)
Upright ice storage bins					
single door upright - SmartGATE and corrosion-resistant ABS/poly top standard					
SG500S-30	460 (209)	30 (762)	31 (788)	44.5 (1131)	31 (788)
SG700S-30	680 (308)	30 (762)	31 (788)	60.0 (1524)	31 (788)
SG1000S-36 ⁶	1000 (454)	36 (914)	31 (788)	69.5 (1766)	32 (813)
SG1010S-48	1000 (454)	48 (1220)	31 (788)	56.0 (1423)	32 (813)
SG860S-48	860 (390)	48 (1220)	31 (788)	46.5 (1181)	31 (788)
SG1010S-48	1000 (454)	48 (1220)	31 (788)	56.0 (1423)	32 (813)
SG1175S-48	1185 (538)	48 (1220)	31 (788)	62.0 (1575)	32 (813)
SG1300S-48	1320 (599)	48 (1220)	31 (788)	65.0 (1651)	32 (813)
SG1160S-56	1170 (531)	56 (1423)	31 (788)	56.0 (1423)	32 (813)
SG1350S-56	1360 (617)	56 (1423)	31 (788)	62.0 (1575)	32 (813)
SG1080S-60	1080 (490)	60 (1524)	31 (788)	46.5 (1181)	31 (788)
SG1325S-60	1325 (601)	60 (1524)	31 (788)	56.0 (1423)	32 (813)
SG1475S-60	1490 (676)	60 (1524)	31 (788)	62.0 (1575)	32 (813)
SG1650S-60	1660 (753)	60 (1524)	31 (788)	65.0 (1651)	32 (813)
double door upright - SmartGATE standard					
SG1850-96	1870 (848)	96 (2439)	31 (788)	51.0 (1296)	32 (813)
SG2100-72	2110 (957)	72 (1829)	40 (1016)	57.0 (1448)	41 (1042)
SG2250-72	2250 (1021)	72 (1829)	48 (1220)	50.5 (1283)	46 (1169)
SG2650-72	2650 (1202)	72 (1829)	40 (1016)	66.5 (1690)	41 (1042)
SG3200-72 ⁷	3240 (1470)	72 (1829)	48 (1220)	69.5 (1766)	35 (889)
SG3900-72 ⁷	3940 (1787)	72 (1829)	48 (1220)	81.5 (2071)	44 (1118)
SG4600-72 ⁷	4640 (2105)	72 (1829)	48 (1220)	93.0 (2363)	47 (1194)
Ice•Devlce ice storage and transport systems					
single door Ice•Devlce ⁸ - SmartGATE and corrosion-resistant ABS/poly top standard, includes (1) SmartCART 75 ice cart					
DEV500SG-30-75	460 (209)	30 (762)	31 (788)	63.0 (1600)	31 (788)
DEV700SG-30-75	680 (308)	30 (762)	31 (788)	78.5 (1993)	31 (788)
DEV860SG-48-75 ⁹	860 (390)	48 (1220)	31 (788)	65.5 (1664)	32 (813)
DEV1010SG-48-75	1000 (454)	48 (1220)	31 (788)	74.5 (1893)	32 (813)
DEV1175SG-48-75	1185 (538)	48 (1220)	31 (788)	80.5 (2045)	32 (813)
DEV1300SG-48-75	1320 (599)	48 (1220)	31 (788)	84.0 (2134)	32 (813)
DEV1160SG-56-75	1170 (531)	56 (1423)	31 (788)	74.5 (1893)	32 (813)
DEV1350SG-56-75	1360 (617)	56 (1423)	31 (788)	80.5 (2045)	32 (813)
DEV1080SG-60-75 ⁹	1080 (490)	60 (1524)	31 (788)	65.2 (1664)	32 (813)
DEV1325SG-60-75	1325 (601)	60 (1524)	31 (788)	74.5 (1893)	32 (813)
DEV1475SG-60-75	1490 (676)	60 (1524)	31 (788)	80.5 (2045)	32 (813)
DEV1650SG-60-75	1660 (753)	60 (1524)	31 (788)	84.0 (2134)	32 (813)
double door Ice•Devlce ⁸ - SmartGATE, includes (2) SmartCART 75 ice carts					
DEV2100SG-72-75	2110 (957)	72 (1829)	40 (1016)	75.5 (1918)	41 (1042)
DEV2250SG-72-75	2250 (1021)	72 (1829)	48 (1220)	69.5 (1766)	46 (1169)
DEV2650SG-72-75	2650 (1202)	72 (1829)	40 (1016)	85.5 (2172)	41 (1042)
DEV3200SG-72-75	3240 (1470)	72 (1829)	48 (1220)	88.5 (2248)	35 (889)
DEV3900SG-72-75	3940 (1787)	72 (1829)	48 (1220)	100.5 (2553)	44 (1118)
DEV4600SG-72-75	4640 (2105)	72 (1829)	48 (1220)	112.0 (2845)	47 (1194)
Ice Transport System (ITS) - SmartGATE standard ¹⁰ , includes (1, 2, or 3) SmartCART 240 ice carts depending on number of bays					
ITS500NS-31 ¹⁰	500 (227)	31 (788)	40 (1016)	60 (1524)	32 (813)
ITS700SG-31	700 (318)	31 (788)	40 (1016)	75 (1905)	32 (813)
ITS1350SG-60	1350 (612)	60 (1524)	40 (1016)	75 (1905)	41 (1042)
ITS2250SG-60	2105 (955)	60 (1524)	40 (1016)	97 (2464)	41 (1042)
ITS1700SG-90	1700 (771)	90 (2286)	40 (1016)	70 (1778)	41 (1042)
ITS3250SG-90	3250 (1474)	90 (2286)	40 (1016)	97 (2464)	41 (1042)

⁴ Add 8" (204 mm) to depth for lower door assembly (easily removed for installation access)

⁵ Includes leg height

⁶ Standard with 6" (153 mm) flanged legs and available only with stainless steel top. Correctional package not available.

⁷ SG3200-72, SG3900-72, SG4600-72 ship in two sections

⁸ Not recommended for use with flake or soft extruded ice

⁹ DEV860SG-48 and DEV1080SG-60 do not have upper inspection window

¹⁰ ITS500NS-31 does not have SmartGATE



SCOTTY'S REFRIGERATION INC.

Commercial & Industrial Service & Installation



Tel: 519 720 0800

Fax: 519 720 0809

Toll Free: 1 800 323 3060

www.scottysinc.ca

Committed to Excellence



Scott Hardman
President / Owner



Pearl Hardman
Owner



Adam Hardman
Accounting Manager
519 720 0800
adam.hardman@scottysinc.ca



Andrew Hardman
Service Manager
519 761 9735
andrew.hardman@scottysinc.ca



David Gamble
General Manager
519 761 0184
david.gamble@scottysinc.ca



Brian MacDonald
Sr. Construction Mgr.
905 308 4289
brian.macdonald@scottysinc.ca



Mike Beckley
Construction Mgr.
519 761 9768
mike.beckley@scottysinc.ca



Bill Leece
Purchaser
519 720 0800
bill.leece@scottysinc.ca



Bob Hickey
Account Executive
519 761 9762
robert.hickey@scottysinc.ca



Chamber of Commerce
Brantford - Brant



Certified Service Technicians

Fully Backed Installation Warranty