

Double door upright

ice storage bins



Industry exclusive SmartGATE ice shield



Features

Designed for safer and more sanitary ice access

- industry exclusive SmartGATE® ice shield controls the flow of ice to reduce spills and limit contact with ice
- locks in three positions and returns easily to full down position – even when bin is full
- better access to safely loosen congealed ice
- no bending into bin means more sanitary ice removal with a scoop or shovel

Fresher ice

- first ice in is first ice out

Ice compatibility

- compatible with cube ice, flake ice and customer preferred Chewblet® ice
- dual access doors allow for dispensing two different ice types with use of center partition accessory

Durable, user friendly construction

- full stainless bin exterior
- corrosion-resistant poly bin liner
- heavy duty “stay-open” PowerHinge™ door hinge – easy one hand open and close without door catches
- molded-in gasket never needs to be replaced

Easy installation

- comes assembled, simply screw in legs
- front door assembly may be removed easily for installation through doorways

Warranty

- 5 years parts and labor on cabinet exterior, includes top and trim, interior liner, and all other integral components
- visit follettice.com for complete warranty details

Includes:

- custom-cut stainless tops for most popular ice machines
- 82 oz plastic ice scoop

Accessories

SmartCART™ 75 ice cart (item# 00112771)

Center bin partition

Ice paddle and hanging bracket (item# ABICEPADDL46 for SG1850; item# ABICEPADDL for all others)

Ice rake (item# AB36RAKE for SG1850; item# ABICERAKE for all others)

Plastic ice shovel (item# ABICESHOVEL)

Additional carts and accessories (refer to form# 3435)

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FOLLETT®

Job

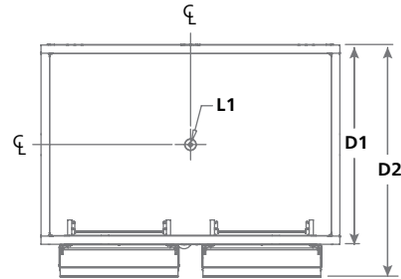
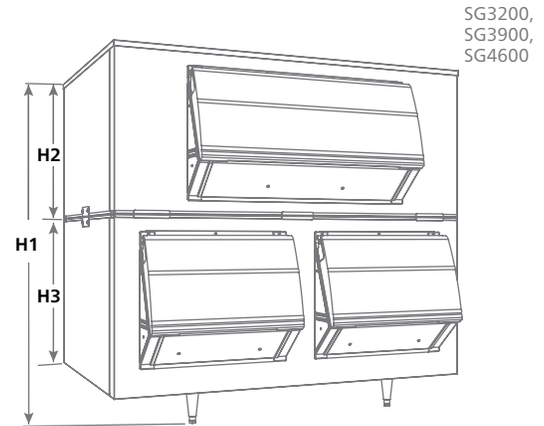
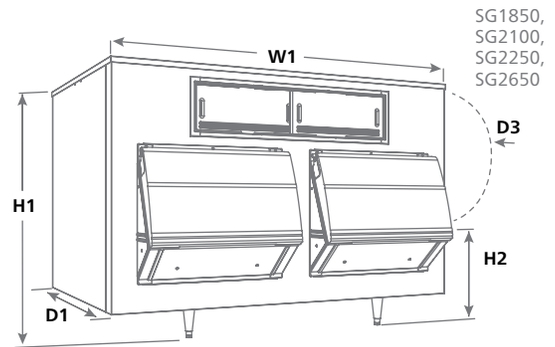
Item

Specification

Maximum bin capacity ¹	see model table below
W1 Width	see model table below
D1 Depth ²	see model table below
D2 Depth with lower door assembly (easily removed for installation access)	add 8.00" (20.32 cm) to D1
D3 Depth with door fully extended	add 18.50" (47.0 cm)
H1 Height ^{3,4} (adjustable) w/ legs	see model table below
H2 Bin sill height	19.00" (48.3 cm)
H3 Height lower section	see model table below
Required door access	see model table below
L1 Drain ⁵	1.00" FPT, center of bin bottom
Ice compatibility	cube ice, flake ice and Chewblet ice
Shipping weight	see model table below
NOTE: For indoor use only	

SHORT FORM SPECIFICATION: Ice storage bin to be Follett model _____ with industry-exclusive SmartGATE ice shield. Bin to hold approximately _____ lb (kg) of ice. Construction to be welded steel shell and frame. Exterior finish to be stainless steel front, sides, back and bottom. Bin liner to have non-corroding polyethylene walls and stainless steel bottom. Bin insulation to be CARB compliant non-HFC foam, bonded to shell and liner for added structural strength. Bin top to be stainless steel custom-cut for specific ice machine(s) to be used. Lower door assembly to include non-corroding polyethylene ice door access assembly, polyethylene lift door with PowerHinge door hinge to eliminate gasket and latches, and inner SmartGATE ice shield to positively control ice flow into ice door access assembly area and reduce spillage. Entire lower door assembly to be easily removable for installation through narrow doors. Where used, upper inspection windows to be of molded double-wall plastic to increase durability and minimize meltage and condensation. Bin to have 6.00" (15.24 cm) legs, adjustable to 7.25" (18.42 cm). Bin drain to be 1.00" FPT rigid PVC. NSF-listed.

Dimensional drawing



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Model	Maximum bin capacity lb (kg) ¹	Cubic volume cu ft (m)	Width - W1 in (cm)	Depth ² - D1 in (cm)	Height ^{3,4} w/ legs- H1 in (cm)	Height upper section - H2 in (cm)	Height lower section - H3 in (cm)	Required door access ⁴ in (cm)	Approximate ship weight lb (kg)
SG1850-96	1870 (848)	59.40 (1.68)	96.00 (243.8)	31.00 (78.7)	51.00 (129.5)	N/A	N/A	32.00 (81.3)	450 (205)
SG2100-72	2110 (957)	67.10 (1.90)	72.00 (182.9)	40.00 (101.6)	57.00 (144.8)	N/A	N/A	41.00 (104.1)	486 (221)
SG2250-72	2250 (1021)	71.50 (2.02)	72.00 (182.9)	48.00 (121.9)	50.50 (128.3)	N/A	N/A	49.00 (124.5)	516 (235)
SG2650-72	2650 (1202)	84.00 (2.38)	72.00 (182.9)	40.00 (101.6)	66.50 (168.9)	N/A	N/A	41.00 (104.1)	571 (259)
SG3200-72	3240 (1470)	102.70 (2.90)	72.00 (182.9)	48.00 (121.9)	69.50 (176.5)	31.50 (80.0)	33.00 (83.8)	35.00 (88.9)	762 (346)
SG3900-72	3940 (1787)	125.10 (3.54)	72.00 (182.9)	48.00 (121.9)	81.50 (207.0)	43.00 (109.2)	33.00 (83.8)	44.00 (111.8)	835 (379)
SG4600-72	4640 (2105)	147.40 (4.17)	72.00 (182.9)	48.00 (121.9)	93.00 (236.2)	43.00 (109.2)	44.50 (113.0)	47.00 (119.4)	901 (409)

Notes:

- Computed on cubic volume of bin. Does not reflect cart capacity or voids that can occur due to pyramiding.
- Add 8.00" (20.32 cm) to depth (D) for door assemblies (easily removed for installation access).
- Special top required for ice machines weighing more than 1000 lb (454 kg). Add 2.12" (5.38 cm) to height. Contact factory.
- Required clearance for installation access through doors (may require removal of door assembly).
- Follett recommends installation of a floor drain with grate with all ice storage bins.

Double door uprights

