Slope Front Ice Storage Bins

Order parts online (US only) www.follettice.com

Installation and Parts Manual



Following installation, please forward this manual to the appropriate operations person.

Welcome to Follett

Follett® ice storage bins enjoy a well-deserved reputation for excellent performance, long-term reliability and outstanding after-the-sale support. To ensure that this slope front bin delivers the same degree of service, we ask that you take a moment to review this manual before beginning the installation of the bin. Should you have any questions or require technical help at any point, please call our technical service group, +1 (877) 612-5086 (US and Canada only) or +1 (610) 252-7301 (Worldwide) or +48 (58) 785-6140 (Europe and Middle East only).

Before you begin

After uncrating and removing all packing material, inspect the equipment for concealed shipping damage. If damage is found, notify the shipper immediately and contact Follett Corporation so that we can help in the filing of a claim, if necessary.



Important cautions

Avoid excessive tightening force when connecting to the bin drain fitting.

Do not apply excessive heat if any sweating of fittings is necessary. Heat conduction through metal may melt threads in plastic drain fitting.

Installation

- 1. Remove all packing material from bin.
- 2. Remove all tape and temporary fastenings from door and outside of bin.
- 3. Remove set of four legs and any other accessories packed inside bin.
- 4. Lay bin on its back, being careful to protect finish, and remove bolts holding skid to bin.
- Screw legs into tapped holes in bin bottom and tighten to seat legs well against bottom.
- 6. Set bin upright and move to permanent location.
- 7. Remove protective paper from stainless steel surfaces.
- 8. Adjust "foot" at bottom of each leg to level bin in both directions.
- Mount icemaker(s) on bin in accordance with icemaker manufacturer's instructions.
- 10. Connect drain line to 1" IPS female fitting located in bottom of bin.
- 11. Make final connections to icemaker.

Lift door catches (Fig. 1)

- 1. Position lift door in upright position.
- 2. Center catch on icemaker front above door and position catch to securely hold door when open.
- 3. Drill two (2) 7/64 (2.78 mm) holes through catch holes and into icemaker face
- 4. Install catch using two (2) #6-1/2 sheet metal screws supplied.

Icemaker tie-downs (Fig. 2)

(Required for some icemaker applications only)

Certain icemaker/bin combinations require the installation of a tie-down strap. If straps have been included with your bin, proceed as follows:

- 1. Locate icemaker back flush with bin back.
- 2. Using center of vertical slot as a template, drill through icemaker wall with a 15/64" (5.95 mm) drill.
- 3. Fasten straps to icemaker and bin (bin holes are predrilled) with #14 x 1/2 sheet metal screws and washers provided

Icemaker drain

(Required for some icemaker applications only)

Some machines require a special drain system. For these machines Follett predrills the hole and provides a 3/4" straight threaded drain fitting to be installed through the hole. To install the fitting:

- Remove plastic nut on fitting.
- 2. From inside bin (liner side), insert threaded portion through hole provided in side of bin.
- 3. Replace plastic nut on threaded portion and tighten against outside of bin.
- Connect supplied tubing to icemaker drain connection after installing icemaker.

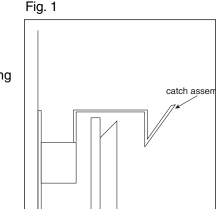
Cleaning and sanitizing Interior bin cleaning

Follett slope front ice storage bins are equipped with polyethylene liner walls and stainless steel bottoms that should be cleaned and sanitized prior to use and periodically with any cleaning and sanitizing products suitable for use in a food zone.

Important: Follett Corporation recommends installing a properly-sized, activated carbon (charcoal) water filter on water supply to icemaker to remove chlorine.

Exterior bin cleaning

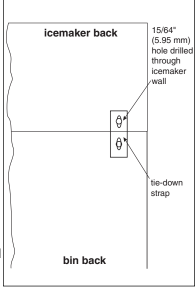
Exterior stainless steel surfaces can be cleaned with a stainless steel cleaner such as 3M* Stainless Steel Cleaner & Polish or equivalent.



lift door

Fig. 2

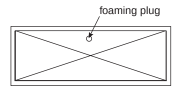
front of icemaker

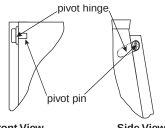


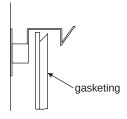
^{* 3}M is a registered trademark of 3M Company in the US and other countries.

Replacement parts









Front View

Front View (inside surface) Foamed Lift Door

Front View Hinge

Side View Hinge

Side View Catch and Door

Front view	Foamed Lift Door	Hinge	Hinge	Catch and Door	
	Description			Part #	
Lift doors				·	
	Lift door, 29.25" (743 mm) x 15" (381 mm), for 30" (762 mm) wide bins (includes pivot hinges and pins)			501153	
	Lift door, 43.25" (1099 mm) x 15" (381 mm), for 44" (1118 mm) wide bins (includes pivot hinges and pins)			501154	
	Lift door, 47.25" (1200 mm) x 15" (381 mm), for 48" (1219 mm) wide bins (includes pivot hinges and pins)			501299	
	Lift door, 51.25" (1302 mm) x 15 (includes pivot hinges and pins)		321 mm) wide bins	501155	
Door hardware					
	Catch, for lift doors when icemal	ker is flush with bin fro	nt	500083	
	Catch, for lift doors when icemal	ker is set back from bir	n front	500984	
	Hinges, pivot (2), door mount, fo	or all foamed lift doors		501157	
	Pins, pivot (2), for all lift doors			500343	
Gaskets					
	Gasket, for 30" (762 mm) wide b	<u> </u>		501871	
	Gasket, for 44" (1118 mm) wide	bins with poly backed	lift doors	501872	
	Gasket, for 48" (1219 mm) wide	bins with poly backed	lift doors	501873	
	Gasket, for 52" (1321 mm) wide	bins with poly backed	lift doors	501874	
	Gasket, plastic edge extrusion,	for ice drop hole in top	of bin	500785	
Miscellaneous				·	
	Drain assembly, plastic			500977	
	Drain fitting, blow down			501652	
	Lock nut, drain, blow down			501653	
	Tubing, drain, blow down			501654	
	Drain assembly, blow down (incl	udes 501652, 501653,	501654)	501655	
	Legs (set of 4), 6" (153 mm) adj	ustable to 7.5" (191 mr	n), plastic	500089	
	Legs (set of 4), 6" (153 mm) adj	ustable to 7.5", (191 m	m) stainless	500272	
	Legs (set of 4), 6" (153 mm) adj	ustable to 7.5" (191 mr	n), stainless, with flanged	501300	
	Legs (set of 4), 12" (305 mm) ad	djustable to 13.5" (343	mm), die cast zinc	500645	
	Shovel, plastic			501796	
	Bracket, shovel			502360	
	Scoop, ice, San Jamar			00146365	
	Sealant, RTV, 5 oz tube			500727	

Follett is a registered trademark of Follett Corporation, registered in the US.

