Full stainless exterior!

- Non-corroding poly liner! All-poly cart for added durability!



Model E-ITS1350SG-60 (with optional Totes ice carriers in cart)

Ice flows into the castered cart when hopper door is opened, allowing fast, convenient ice removal.



Elevated ice storage bins and castered cart systems. Cart slides into bay below bin for convenient, gravity-fed loading. Ice flows into the castered cart when the hopper door is opened, allowing fast, convenient ice removal. Bins store up to 1477 kg (3255 lbs) of ice, excluding cart. Cart stores an additional 109 kg (240 lbs) of ice, 68 kg (150 lbs) when used with Totes[™] ice carriers. Full stainless exterior on bin and base standard.

Labor-saving design increases convenience and safety

- Gravity loading of ice saves time, eliminates shoveling
- Castered cart rolls easily, quickly to usage area
- Totes ice carriers allows safe, easy ice distribution in displays, salad bars, ice dispensers

All-polyethylene cart provides a better way to move ice within your facility

- Durable, easy-to-clean poly eliminates dents, scratches
- All-poly material reduces damage to walls and fixtures from careless cart drivers
- Oversized wheels make maneuvering easy
- Wide, shallow cart design facilitates removal of ice
- Cart drains to bin drain system when parked in bay

Non-corroding poly liners and hoppers

- ٠ Eliminates pitting and staining of liner
- · Provides exceptional durability

Totes ice carriers simplify ice distribution

- Six rugged polyethylene Totes ice carriers nest in cart
- Eliminates need to shovel ice from cart
- ٠ Easy, safe way to distribute ice in displays
- Slim design fits easily below breath protectors

Other quality construction features

- Full stainless bin and base standard
- Heavy-duty base with built-in drain for bin and cart
- Single, reversible drain connection
- Durable polyethylene lift door with PowerHinge[™] door hinge
- Stainless tops custom-cut for specific icemaker(s)

Accessories

- Totes ice carriers (set of 6, one set per cart) (item# ABICETOTP)
- Additional ice transport cart(s)
- Center partition for 2-bay systems; off-set partition for 3-bay systems
- Plastic shovel (item# ABICSHOVEL)
- Ice paddle and hanging bracket (item# ABICEPADDL)

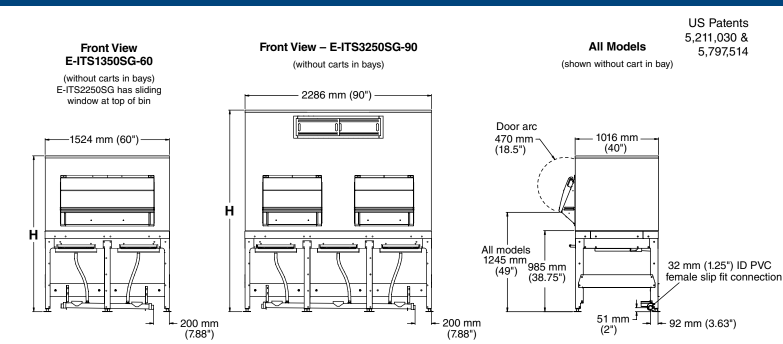
JOB: ITEM: __



Follett Corporation 801 Church Lane • Easton, PA 18040, USA +1 (610) 252-7301 • Fax +1 (610) 250-0696 www.follettice.com

Follett Europe Polska Sp. z o.o. Mokry Dwór 26C 83-021 Wiślina, Poland +48 (58) 785-6140 • Fax +48 (58) 785-6159 www.folletteurope.com

Ice storage and transport systems with SmartGATE® ice shield



General notes

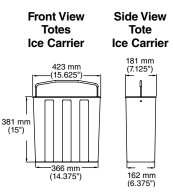
E-ITS

Series

Clearance required to pull cart from bay minimum 1220 mm (48"), optimal 1372 mm (54").

Follett recommends installation of a floor drain with grate with all ice storage bins.

Drain connection is reversible to exit at left or right side of unit.

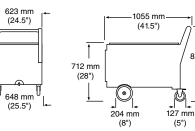


Front View Cart



889 mm

(35")



Model Number	Max. Bin Cap. kg (lb) ¹	Max. Cap. with Carts kg (lb) ^{1,2}	No. Carts	Width mm (in)	Depth mm (in) ^{3,5}	Depth with Door mm (in) ³	Height (H) with Legs mm (in) ⁵	Required Access mm (in) ⁴	Approx. Ship Wt. kg (lb)
E-ITS1350SG-60	602 (1327)	711 (1567)	2	1524 (60)	1016 (40)	1220 (48)	1905 (75)	1042 (41)	386 (849)
E-ITS2250SG-60	968 (2133)	1077 (2373)	2	1524 (60)	1016 (40)	1220 (48)	2464 (97)	1042 (41)	441 (972)
E-ITS3250SG-90	1477 (3255)	1586 (3495)	3	2286 (90)	1016 (40)	1220 (48)	2464 (97)	1042 (41)	622 (1370)

Notes:

Computed on cubic capacity of bin. Does not reflect cart capacity or voids that can occur due to pyramiding. Each cart holds 109 kg (240 lbs) without optional Totes ice carriers, 68 kg (150 lbs) with Totes ice carriers. Door assemblies remove easily (4 screws) if necessary for installation access. Required clearance for installation access through doors (may require removal of door assembly.

3

5 Special top required for icemakers weighing more than 454 kg (1000 lbs). Add 54 mm (2.125") to height. Contact factory.

Specifications

equipped with Follett ice transport cart(s). Elevated bin to hold approximately Follett ice transport system to be model kg (lbs) of ice. Exterior of bin and base to be full stainless steel. All bins to have poly snout, poly lift door with PowerHinge door hinge, and SmartGATE ice shield. Stainless steel bin top to be custom cut for icemaker(s) to be used. Bin liner walls to be of non-corroding poly and insulated with non-CFC foam polyurethane. Bin hopper to be of polyethylene with extra large opening(s) to facilitate ice flow. Base to have built-in drains for bins and carts, and insulated drain troughs, shutter door, and drain to minimize condensation. Cart(s) to be of insulated one-piece molded polyethylene, with plastic lid, four heavy-duty casters (two swivel with one step-on lock and two non-swivel). Carts and optional Totes ice carriers to store below bin when not in use and to drain when positioned in bay. All models to have adjustable flanged feet. All models to have a paddle and be NSF-listed.

PowerHinge and Totes are trademarks of Follett Corporation. Follett and SmartGATE are registered trademarks of Follett Corporation, registered in the US. Follett reserves the right to change specifications at any time without obligation. Certifications may vary depending on country of origin.



Follett Corporation 801 Church Lane • Easton, PA 18040, USA +1 (610) 252-7301 • Fax +1 (610) 250-0696 www.follettice.com

Follett Europe Polska Sp. z o.o. Mokry Dwór 26C 83-021 Wiślina, Poland +48 (58) 785-6140 • Fax +48 (58) 785-6159 www.folletteurope.com

