

# Ice fill station (IFS)

ice storage and transport



model# IFS3500-250 shown



model# IFS4800-250



---

## Features

Five capacities available: 2,639 lb (1,198 kg) to 6,522 lb (2,958 kg)

### Convenient design

- guillotines for gravity dispense and large openings for scoop dispensing
- transparent view windows
- adjustable flanged feet provide stability

### Fresher ice

- first ice in is first ice out

### Ice compatibility

- compatible with cube ice, flake ice and customer preferred Chewblet® ice

### Durable construction

- full stainless steel – front, back, sides, bottom and liner
- welded 40.00" (101.6 cm) base frame
- 1.50" (3.81 cm) foamed in-place polyurethane insulation keeps ice colder for longer
- two 48.00" (121.9 cm) clear PVC tubes for drainage, 1.00" ID
- factory installed stainless steel drain pan
- stainless steel baffle prevents ice overflow

### Assembly required

- snout (tool-free)

### Warranty

- 1 year parts and labor
- 3rd party ice machines must be installed and operated in accordance with the manufacturer's instructions
- visit [kloppenberg.com](http://kloppenberg.com) for complete warranty details

### Includes:

- two 250 lb (114 kg) capacity poly carts with foot operated rear drain
- 60" UHMWP ice paddle

---

## Options and accessories

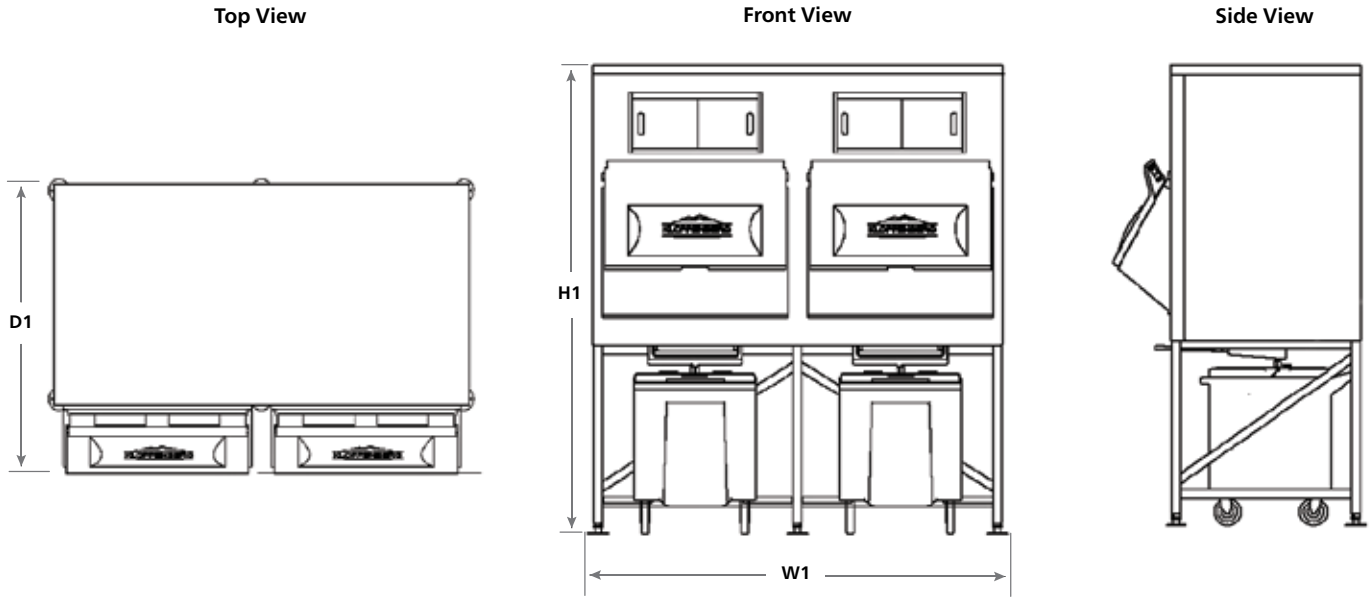
- Fully welded stainless steel liner (coved corners)
- Sleeves for additional capacity
- Ice shovel (item# 4030063)
- Ice scoop (item# 4030062)
- 48" (121.9 cm) ice paddle (item# 4030060)
- 60" (152.4 cm) ice paddle (item# 4030061)
- Ice cart, 250 lb (114.0 kg) capacity (item# PCC-250)
- Cart totes, set of 6 (item# 4030064)

2627 W Oxford Ave, Englewood, CO 80110, USA  
1.800.346.3246 | 1.303.761.1615 | [kloppenberg.com](http://kloppenberg.com)

801 Church Lane | Easton, PA 18040, USA  
1.800.523.9361 | Fax: +1.610.250.0696 | [follettice.com](http://follettice.com)

**FOLLETT®**

# Dimensional drawing



Model	Maximum bin capacity lb (kg)	Width - <b>W1</b> in (cm)	Depth - <b>D1</b> <sup>1</sup> in (cm)	Height - <b>H1</b> in (cm)	Minimum door clearance in (cm)	Approximate ship weight lb (kg)
IFS2500-250	2,639 (1,197)	72.00 (182.9)	58.50 (148.6)	89.00 (226.1)	48.00 (121.9)	890 (404)
IFS2700-250	3,739 (1,696)	72.00 (182.9)	58.50 (148.6)	109.00 (276.9)	48.00 (121.9)	1,195 (542)
IFS3500-250	3,557 (1,613)	96.00 (243.8)	58.50 (148.6)	89.00 (226.1)	48.00 (121.9)	925 (420)
IFS3400-250	5,039 (2,286)	96.00 (243.8)	58.50 (148.6)	109.00 (276.9)	48.00 (121.9)	1,300 (590)
IFS4800-250	6,522 (2,958)	96.00 (243.8)	58.50 (148.6)	130.00 (330.2)	48.00 (121.9)	1,870 (848)

<sup>1</sup> Includes 10.50" (26.7 cm) depth for snout.

**SHORT FORM SPECIFICATION:** Ice fill station to be Kloppenberg® model \_\_\_\_\_ IFS2500-250 (2,639 lb (1,197 kg) of ice storage) or \_\_\_\_\_ IFS2700-250 (3,739 lb (1,696 kg) of ice storage) or \_\_\_\_\_ IFS3500-250 (3,557 lb (1,613 kg) of ice storage) or \_\_\_\_\_ IFS3400-250 (5,039 lb (2,286 kg) of ice storage) or IFS4800-250 (6,522 lb (2,958 kg) of ice storage). 304 stainless steel front, back, sides, bottom and liner. Bin insulation to be CARB compliant non-HFC polyurethane foam 1.50" (3.81 cm) thick. Bin liner to be 304 stainless steel with option for seamless fully welded coved corners. Custom cut bin top to be constructed of 304 stainless steel for ice machine configuration. Transparent view windows. Bin to have adjustable flanged feet. Two 48.00" (121.9 cm) clear PVC tubes for drainage, 1.00" ID.

CHEWBLET, FOLLETT and KLOPPENBERG are registered trademark of Follett Products, LLC, registered in the US. Follett reserves the right to change specifications at any time without obligation. Certifications may vary depending on country of origin.

## Ice fill station (IFS)