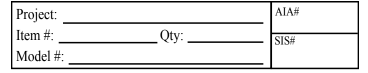








DI-IB18



Drop-In Ice Bins

DI-IB12, DI-IB18, DI-IB24, DI-IB30, DI-IB24-CP10, DI-IB30-CP10

Standard Features

- Stainless steel top and interior liner
- ABS plastic breaker strip around ice bin liner: creates 5/16" raised edge around liner, acts as thermal barrier to prevent heat transfer, and makes the cover slide easier
- Sliding stainless steel cover
- CFC free foamed-in-place insulation
- Galvanized steel exterior wrap
- 10-1/2" deep liner
- Ten circuit cold plates are optional (add suffix '-CP10' to model number)
- Includes four 1/4-20 x 1-1/2" studs for mounting to countertop
- DI-IB24 and DI-IB30 feature special angle brackets, U-channels, and mounting bolts for ease of installation

Specifications

Drains

- Non-cold plate model: 1-1/2" tailpiece
- Ten circuit cold plate model '-CP10': 3/4" MPT

Cover

 Two piece sliding, stainless steel, included with all models

Cold Plate

- Ten circuit available for DI-IB24 or DI-IB30
- Connection is 5/16" O.D. stainless steel tubing with swaged end

Liner Depth

• 10-1/2"

Ice Capacity

- DI-IB12 33 lbs
- DI-IB18 50 lbs
- DI-IB24 and DI-IB24-CP10 71 lbs
- DI-IB30 and DI-IB30-CP10 89 lbs.

Cut-out Dimensions

- Model DI-IB12...17-1/2" by 12-1/2"
- Model DI-IB18...17-1/2" by 18-1/2"
- Model DI-IB24...17-1/2" by 24-1/2"
- Model DI-IB30...17-1/2" by 30-1/2"

Materials

- 22 gauge galvanized steel parts include: exterior wrap and bottom
- 20 gauge stainless steel parts include: top, interior liner, and sliding cover. The reinforced top consists of two layers.

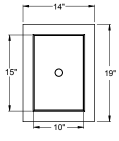
Glastender, Inc. • 5400 North Michigan Road • Saginaw, MI • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444 www.glastender.com

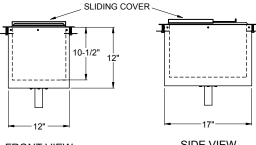
Specifications subject to change without notice. For current specifications please visit our website.

Approval/Notes:

Dimensional Information

DI-IB12



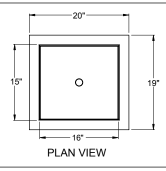


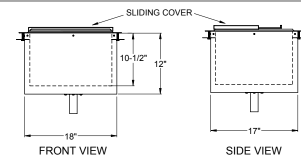
PLAN VIEW

FRONT VIEW

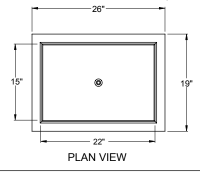
SIDE VIEW

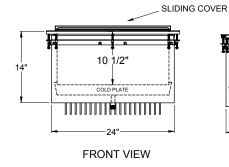
DI-IB18

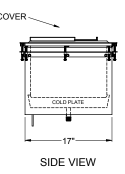




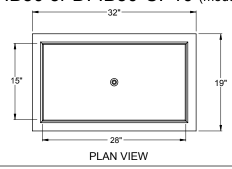
DI-IB24 or DI-IB24-CP10 (model DI-IB24-CP10 shown below)

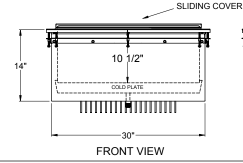


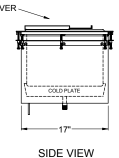




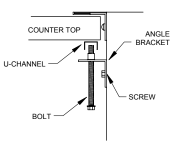
DI-IB30 or DI-IB30-CP10 (model DI-IB30-CP10 shown below)







SIDE ELEVATION



INSTALLATION INSTRUCTIONS (Models DI-IB24 and DI-IB30 only)

- 1. Remove angle brackets from drop-in ice bin.
- 2. Place ice bin into appropriate size cut out.
- 3. Replace angle brackets, firmly tighten screws.
- 4. Place U-channels on top of bolts.
- 5. Tighten each bolt evenly along U-channels.
- 6. Seal as necessary.

