Specification Sheet

Short Form Specifications

Eagle Spec-Bar® Ice Chest, model Heavy gauge type 304 stainless steel body, legs, leg channels and crossbracing. Ice chest to be 10%-deep standard, with foamed-in-place insulation, non-metallic breaker strip to prevent heat transfer, and stainless steel sliding cover. \(\)" x 2\%" rectangular slots in top of backsplash for tubing. Stainless steel adjustable bullet feet.



19" wide (483mm) ice chest

Options / Accessories

- □ 2-circuit post-mix cold plate
- 8-circuit post-mix cold plate
- 10-circuit post-mix cold plate
- ☐ Extra deep ice bin on 19" (483mm)-wide units
- □ Speed rail
- □ Bottle rack

Project No.: S.I.S. No.:

Spec-Bar® Ice Chests

MODELS:

□*B12IC-19* □ B12IC-24 □*B18IC-19* □ B18IC-24 □ *B24IC-19* **□** *B24IC-24* **□** *B30IC-19* □ *B30IC-24* **□** *B36IC-19* □ *B36IC-24* **□** *B42IC-19* □ B42IC-24 □ B48IC-19 □ B48IC-24

Design and Construction Features

- Body, legs and crossbracing constructed of type 304 stainless steel for strength and corrosion resistance.
- Interior ice bin is 10½" (267mm)-deep in standard models and 14½" (368mm)-deep in extra deep models.
- Ice bin insulated with foamed-in-place insulation for maximum efficiency.
- Non-metallic breaker strip prevents heat transfer to ice bin.
- All models include two-piece type 304 stainless steel sliding cover, removable for cleaning ease.
- Standard model drains are a 1½" (38mm) tailpiece, post-mix cold plate model drains have ½" (13mm) NPT.
- 2-circuit, 8-circuit, and 10-circuit post-mix cold plates available (see charts on back page for further details).
- Post-mix cold plate connection is \(\frac{1}{4} \) (6mm) 0.D. stainless steel tubing with swaged end.
- Tubing access hole dimensions are \(\lambda'' \text{ x 2\(22 x 73mm)} \) and capacity per hole is 12 lines of \(\frac{1}{4} \) I.D. x \(\frac{1}{6} \) O.D. (6 x 10mm) nylon braided tubing.
- Legs are 1%" (41mm)-diameter type 304 stainless steel with stainless steel bullet feet.
- Optional deeper ice bin available on 19" (483mm) wide models.

EAGLE GROUP

100 Industrial Boulevard, Clayton, DE 19938-8903 USA Phone: 302-653-3000 • 800-441-8440 • Fax: 302-653-2065 www.eaglegrp.com

www.eaglemhc.com

For custom configuration or fabrication needs, contact our SpecFAB® Division. Phone: 302-653-3000 • Fax: 302-653-2065 • e-mail: quotes@eaglegrp.com







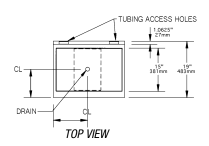
EG40.17 Rev. 04/24

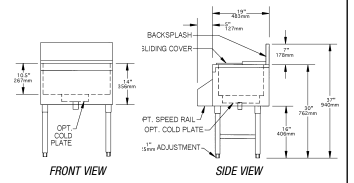


Item No.:	
Project No.:	
S.I.S. No.:	

Spec-Bar® Ice Chests

19" wide (483mm)

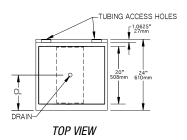


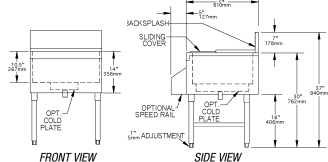


	wi	width		length		weight	
model #	in.	mm	in.	mm	lbs.	kg	
B12IC-19*	19″	483	12″	305	34	15.2	
B18IC-19*	19″	483	18″	457	50	22.8	
B24IC-19	19″	483	24"	610	67	30.4	
B30IC-19	19″	483	30"	762	84	38.0	
B36IC-19	19″	483	36″	914	101	45.6	
B42IC-19	19″	483	42"	1067	117	53.2	
B48IC-19	19″	483	48″	1219	134	30.7	

^{*} There are no optional post-mix cold plates available for these models.

24" wide (610mm)





	wi	width		length		weight	
model #	in.	mm	in.	mm	lbs.	kg	
B12IC-24*	24"	610	12″	305	43	19.3	
B18IC-24**	24"	610	18″	457	64	28.9	
B24IC-24	24"	610	24"	610	85	38.5	
B30IC-24	24"	610	30″	762	106	48.2	
B36IC-24	24"	610	36″	914	127	57.8	
B42IC-24	24"	610	42"	1067	149	67.4	
B48IC-24	24"	610	48″	1219	170	77.7	

^{*} There are no optional post-mix cold plates available for this model.

EAGLE GROUP

100 Industrial Boulevard, Clayton, DE 19938-8903 USA Phone: 302-653-3000 or 800-441-8440 • Fax: 302-653-2065 www.eaglegrp.com • www.eaglemhc.com

Rev. 04/24

^{**} For B18IC-24, only an optional 2-circuit post-mix cold plate is available.