

Profit from the Eagle Advantage®

## **Specification Sheet**

### **Short Form Specifications**

Eagle Spec-Bar® Drop-In Ice Chest, model \_\_\_\_\_. Heavy gauge type 304 stainless steel construction for strength and corrosion resistance. Ice chest to be 10½" deep with foamed-in-place insulation, non-metallic breaker strip to prevent heat transfer, and stainless steel sliding cover.

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

# Spec-Bar® Drop-In Ice Chests

MODELS:

- □ DIC1420
- □*DIC2014*
- □ DIC1626 □ DIC2616



#### **Design and Construction Features**

- 1½" (38mm) NPT drain connections on models without postmix cold plate.
- ½" (13mm) NPT drain connections on models with post-mix cold plate. 4" (102mm) long pipe nipple provided.
- Sliding covers constructed of type 304 stainless steel included with all models.
- Exterior, sides, sliding covers and interior are constructed of 20 gauge stainless steel.
- Top and bottom are constructed of 18 gauge stainless steel.
- Ice chest interior depth is 10½" (267mm).
- Provided with polymer mounting base components and hardware.

#### **Options / Accessories**

- 2-circuit post-mix cold plate
- 8-circuit post-mix cold plate\*
- 10-circuit post-mix cold plate\*

## **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: guotes@eaglegrp.com

Certifications / Approvals





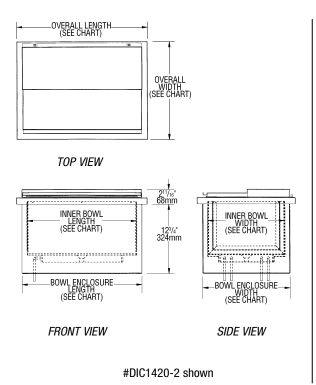
EG40.20 Rev. 05/24

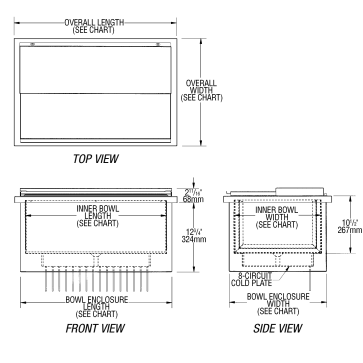
<sup>\*</sup>Available for #DIC1626 and #DIC2616 only.



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

## **Spec-Bar® Drop-In Ice Chests**





#DIC1626-8 shown

	overall				inner bowl				bowl enclosure				cut-out dimensions						ice cube		ice flake		
		width		length		width		length		width		length		width		length		weight		capacity		capacity	
model	#	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	lbs.	kg	lbs.	kg
DIC142	20	18″	457	24"	610	14″	357	20"	508	16″	406	22"	559	16¼"	413	221/4"	565	88	39.9	72	32.7	98	44.5
DIC201	14	24"	610	18″	457	20"	508	14"	357	22"	599	16"	406	22¼"	565	16¼"	413	88	39.9	72	32.7	98	44.5
DIC162	26 *	20"	508	30"	762	16″	406	26"	660	18″	457	28"	711	18¼″	464	28¼"	718	122	55.3	121	54.9	163	73.9
DIC261	16 *	30"	762	20"	508	26"	660	16"	406	28"	711	18"	457	281//"	718	181/"	464	122	55.3	121	54 9	163	73 9

2-circuit post-mix cold plate available for all models. To order, add suffix "-2" to model number. Example: DIC1420-2

### **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

Printed in U.S.A. ©2024 by Eagle Group

Rev. 05/24

<sup>8-</sup>circuit post-mix cold plate available for models #DIC1626 and #DIC2616. To order, add suffix "-8" to model number. Example: DIC1626-8 10-circuit post-mix cold plate available for models #DIC1626 and #DIC2616. To order, add suffix "-10" to model number. Example: DIC2626-10