

# SERVING LINES, FIBERGLASS

Randell's IC Series Ice Cooled Pan Units designed for virtually any cold food serving application, the IC series is enclosed in brilliant one-piece fiberglass body and stainless steel top.

PROJECT NAME: LOCATION: ITEM NO: QTY: MODEL NO: AIA NO: SIS NO:

CSI SECTION: 11400

Serving Lines, Fiberglass Ice Cooled Cold Pan. Model 14GFG IC-6S shown with optional kick plate.



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### **OPTIONS/ACCESSORIES:**

- Canopy
- Overshelves
- □ Trayslides

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- □ Corian top
- □ Kick Plate
- Graphics
- □ Sneeze Guards
- Elementary School Height
- Electrical Distribution System

### **AVAILABLE MODELS:**

14 (	GAUGE TOP:	16	16 GAUGE TOP:		
	14GFG IC-2		RANFG IC-2		
	14GFG IC-3		RANFG IC-3		
	14GFG IC-4		RANFG IC-4		
	14GFG IC-5		RANFG IC-5		
	14GFG IC-6		RANFG IC-6		
	14GFG IC-3S		RANFG IC-3S		
	14GFG IC-4S		RANFG IC-4S		
	14GFG IC-5S		RANFG IC-5S		
	14GFG IC-6S		RANFG IC-6S		

### **AVAILABLE FIBERGLASS COLORS:**

- Pitch Black
- Dark-Bark Brown
- □ Cabernet Wine
- British Racing Green
- Tin Man Gray
- True Blue
- Light Sky Blue
- □ Candy Apple Red
- □ Tiger Lilly Orange
- □ Canary Yellow
- □ White

### STANDARD FEATURES:

- Hinged access to drain gate valve
- Concealed locking mechanism with easy to use spring-activated catch

## ADDITIONAL AVAILABLE CONFIGURATIONS:

 IC "S" Series: Same basic construction of standard enclosed base series with an optional open shelf storage compartment.

### CABINET CONSTRUCTION: One-piece

molded fiberglass body for smooth exterior finish. All corners and areas where accessories are mounted are reinforced internally with metal backers.

**TOP CONSTRUCTION:** Exterior top is

standard in reinforced 14 or 16 gauge 300 series stainless steel with #4 finish.

### ICE WELL CONSTRUCTION: The ice pans

are constructed of die formed stainless steel and are provided with a drain and a gate valve. The gate valve is accessed through the louvered access door. Draining is accomplished by setting a bucket in front of the door and opening valve (simple and easy eliminates floor drain requirements).

This equipment is intended for use in rooms having an ambient temperature of  $86^{\circ}F$  ( $30^{\circ}C$ ) or less.

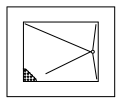
### **ORIGIN OF MANUFACTURE:**

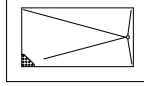
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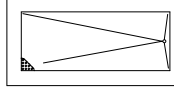
Serving Lines PPSPEC0100 RevC Revised 10/13

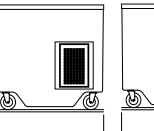


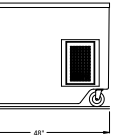
#### Drawings are to be viewed in the same order as the chart

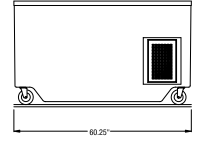






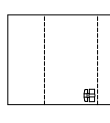








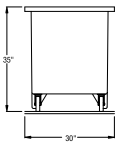


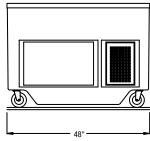


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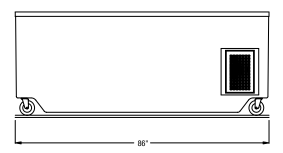
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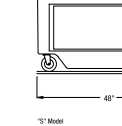






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IC DRAWINGS SHOWN, IC-S FRONT VIEW SHOWN AS REPRESENTATION OF "S" MODELS

COMMON DATA FOR IC SERIES (INCLUDES THE IC SERIES AND THE "S" STORAGE BASE SERIES)							
MODEL	L (A)	Top Depth	Work Height	No. of Wells (12x20)	Ship Wt.		
IC-2	36"	30"	35"	2 Wells	250		
IC-3(S)	48"	30"	35"	3 Wells	300		
IC-4(S)	60.25"	30"	35"	4 Wells	350		
IC-5(S)	72"	30"	35"	5 Wells	400		
IC-6(S)	86"	30"	35"	6 Wells	450		

Storage Shelf Information for IC "S" Series								
2 & 3 pan not available with storage shelf (too small)								
MODEL	L (A)	W (B)	H (C)	Ship Wt.				
IC-3S	48"	21.5"	14.5"	275				
IC-4S	60.25"	33.5"	14.5"	325				
IC-5S	72"	45.5"	14.5"	375				
IC-6S	86"	59.5"	14.5"	425				



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