



PASS THRU STATION ICE CHEST
38" Depth With and Without Cold Plate



SS24IC10 shown
Covers sold separately

JOB	
AREA	
ITEM NO.	
MODEL NO.	

MODELS	
Cold Plate	Non-Cold Plate
SS24IC10	SS24IC
SS30IC10	SS30IC
SS24IC20*	
SS30IC20*	

**With Dual 10-Circuit Cold Plates*

KEY PRODUCT FEATURES AND BENEFITS

- All stainless for durable easy to clean surfaces
- Fully insulated to reduce ice melt in warm climates
- Highly efficient cold plates instantly chill your soft drinks to the correct temperature
- Eco-friendly foam insulation is efficient and has zero impact on global warming or ozone depletion
- Available with or without a cold plate to suit your bartender's needs

Quick Features:

- Pass-thru design allowing both the bartender and cocktail server access
- All stainless construction for durability
- Available with 10 or 20 circuit cold plate to service both sides of the bin

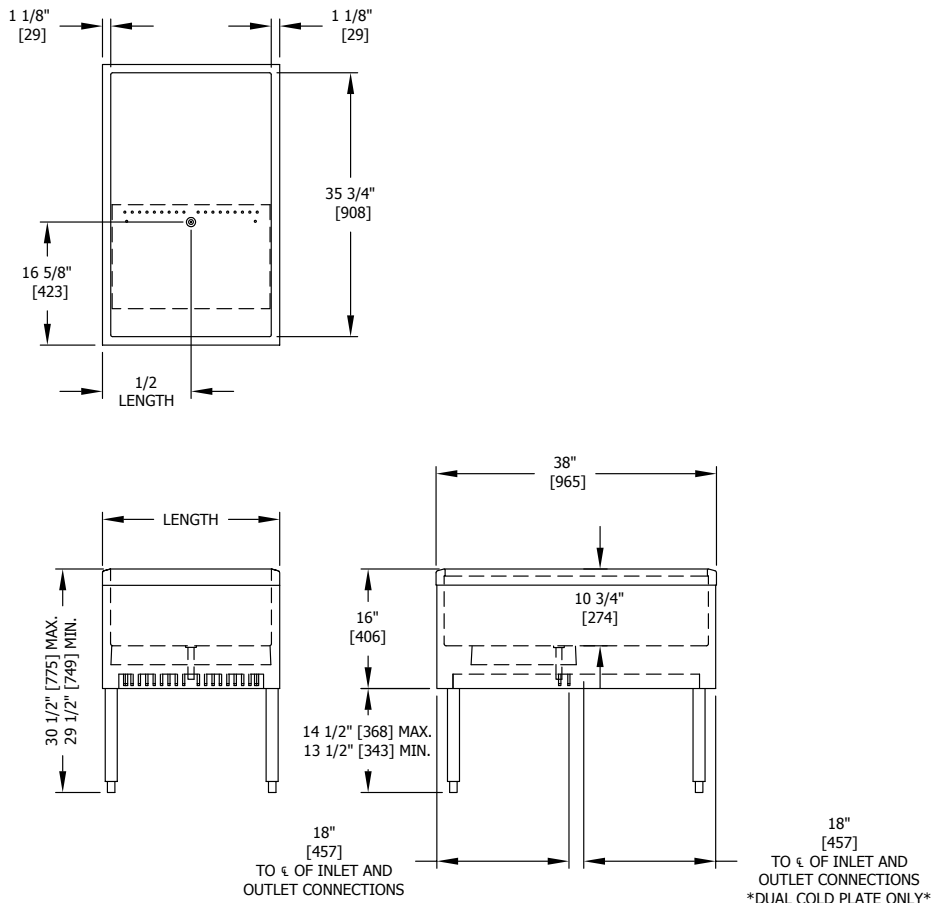
MODEL NUMBERS - SS24IC, SS30IC, SS36IC, SS24IC10, SS30IC10, SS36IC10, SS24IC20, SS30IC20, SS36IC20



PASS THRU STATION ICE CHEST
38" Depth With and Without Cold Plate

MODEL NOS.	SS24IC	SS30IC	SS24IC10	SS30IC10	SS24IC20	SS30IC20
	Without Cold Plate		With 10-Circuit Cold Plate		With Dual 10-Circuit Cold Plates	
LENGTH, INCHES (mm)	24(610)	30 (762)	24 (610)	30 (762)	24 (610)	30 (762)
ICE CAPACITY, LBS. (kg)	185 (83.9)	235 (106.6)	185 (83.9)	235 (106.6)	185 (83.9)	235 (106.6)
# OF COLD PLATE CIRCUITS	0	0	1	1	2	2
FRONT & SIDES	Stainless steel, top rim ABS					
BOTTOM	Galvanized steel					
COVERS	Stainless steel, three-piece, removable					
INTERIOR	Stainless steel with 1/4" radius corners, welded and sealer with non-exposed cold plate. Interiors can be divided with accessory freestanding ice dividers					
INSULATION	Eco-friendly foamed-in-place polyurethane					
LEGS	1-5/8" tubular, stainless steel with 1" adjustable thermoplastic foot					
PLUMBING	Drain connection – 1/2" NPS male					
COLD PLATE	Cast aluminum plate concealed under ice chest liner. Cold plate has 2 full-length circuits and 8 half-length circuits. Connections – 5/16" O.D. stainless steel tubing with swagged end to accept standard 1/4" I.D. beverage tubing					
OPERATING SPECIFICATIONS	Each full circuit will deliver four 6 oz. drinks per minute at 40° continuously, or 40 oz. every three minutes in a single draw (flow rate 2 oz./sec, 75° ambient, 75° product)					
OPTIONAL ACCESSORIES	Front and Back Covers, 3 Plastic Wells, 4 Piece Cover Set, 3 Plastic Bottle Wells, S.S. Bottle Holder, 4 Piece Cover Set, S.S. Bottle Holder					

Note: Covers not included. Soda Chase not applicable; soda lines must be routed behind adjacent equipment (IC10 and IC models only).



Form No. Z2985
 Rev. 04.22.24