

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 •
- Stainless steel legs with adjustable thermoplastic feet are strong and install easily without tools •
- Available with or without a cold plate to suit your bartender's needs

Quick Features:

- Fully insulated with highly efficient eco-friendly polyurethane foam
- Built with stainless steel to maximize the lifespan
- Boldly innovative cold plate design increases thermo efficiency to instantly chill your soft drink to the right temperature



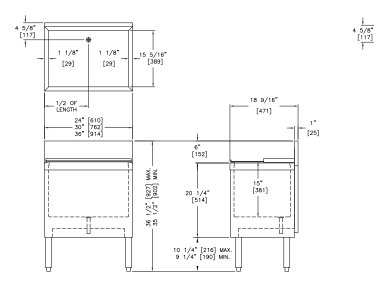
UNDERBAR ICE CHESTS TS Series Extra Capacity Ice Chests

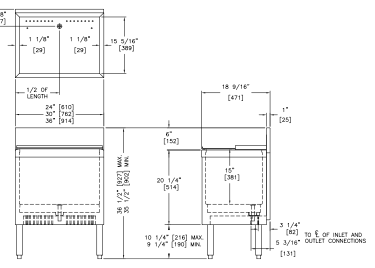
MODEL NOS.				
MODEL TYPE:	Cold Plate Models	TS24IC-EC10	TS30IC-EC10	TS36IC-EC10
	Non-Cold Plate Models	TS24IC-EC	TS30IC-EC	TS36IC-EC
DIMENSIONS: EXTERIOR (mm)	Length, Inches (mm)	24 (610)	30 (762)	36 (914.4)
	Ice Capacity, Ibs. (kg)	145 (65.8)	180 (81.6)	220 (99.8)
	Ship Weight with cold plate lb/kg	88 (39.9)	93 (42.2)	101 (45.8)
	Ship Weight without cold plate lb/kg	41 (18.7)	45 (20.4)	54 (24.6)
MATERIALS	Front & Sides	Stainless Steel		
	Backsplash	Stainless steel, 6" high, (4" optional), with 1" return at top, mechanically fastened and sealed to ice chest top with steel support brackets		
	Back & Bottom	Galvanized steel		
	Interior	Stainless steel with 1/4" Radius corners, welded, polished, and sealed with non-exposed cold plate. Interiors can be divided with accessory freestanding ice bin dividers.		
	Insulation	Eco-friendly foamed-in-place polyurethane		
	Legs	1-5/8" tubular, stainless steel with 1" adjustable thermoplastic foot		
	Top Rim	ABS		
MECHANICALS	Plumbing	Drain connection- 1-1/2" 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 swaged end to accept standard 1/4" I.D. beverage tubing		
OPERATING SPECIFICATIONS	Cold Plate	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° product)		
MISCELLANEOUS	Accessories (Ordered separately)	Covers, ice bin dividers, condiment trays with cups, speed rails, blender shelves, bottle opener, towel rings, side splashes, soda gun filler section		

Note: Covers not included.

TS SERIES-EXTRA CAPACITY Without Cold Plate

TS SERIES-EXTRA CAPACITY With Cold Plate





Form No. Z2814 Rev 02.20.23