# UNDERBAR ICE CHESTS TSD Series Extra Capacity Ice Chests





JOB	
AREA	
ITEM NO.	
MODEL NO.	

MODELS				
Cold Plate	Non-Cold Plate			
TSD24IC-EC10	TSD24IC-EC			
TSD30IC-EC10	TSD30IC-EC			
TSD36IC-EC10	TSD36IC-EC			

### **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 TSD Series Extra Capacity Ice Chests

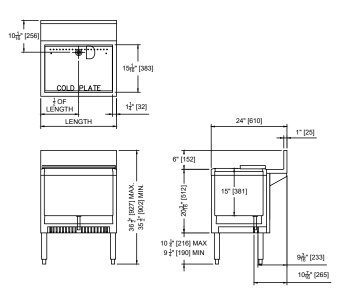
MODEL TYPE:	Cold Plate Models	TSD24IC-EC10	TSD30IC-EC10	TSD36IC-EC10		
	Non-Cold Plate Models	TSD24IC-EC	TSD30IC-EC	TSD36IC-EC		
DIMENSIONS: EXTERIOR (mm)	Length, Inches (mm)	24 (610)	30 (762)	36 (914)		
	Ice Capacity, lbs. (kg)	145 (65.8)	180 (81.6)	220 (99.8)		
	Ship Weight with cold plate lb/kg	88 (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.

# TSD SERIES-EXTRA CAPACITY Without Cold Plate

# 10<sup>1</sup>/<sub>16</sub> (256) 15<sup>1</sup>/<sub>16</sub> (383) 15<sup>1</sup>/<sub>16</sub> (383) 15<sup>1</sup>/<sub>16</sub> (383) 15<sup>1</sup>/<sub>16</sub> (383) 10<sup>1</sup>/<sub>1</sub> (216) MAX 9 ½ (216) MAX 9 ½ (216) MAX 9 ½ (216) MAX 9 ½ (216) MAX

# TSD SERIES-EXTRA CAPACITY With Cold Plate



Form No. Z2815 Rev 04.05.22