

JOB	
AREA	
ITEM NO.	
MODEL NO.	

MODELS				
TS Series	TSD Series			
TS24IC10	TSD24IC10			
TS30IC10	TSD30IC10			
TS36IC10	TSD36IC10			
TS42IC10	TSD42IC10			
TS48IC10	TSD48IC10			



## **Features**

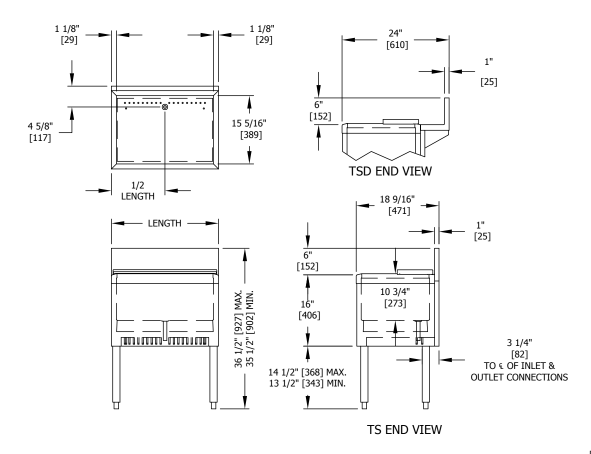
- Patented design conceals cold plate under liner for improved sanitation
- Dent resistent ABS top ledge
- Stainless steel legs install without tools and have rust-free thermoplastic feet



## ICE CHESTS STANDARD, WITH COLD PLATE

MODEL NOS.	TS(D)24IC10	TS(D)30IC10	TS(D)36IC10	TS(D)42IC10	TS(D)48IC10			
LENGTH, INCHES (mm)	24 (610)	30 (762)	36 (914)	42 (1067)	48 (1219)			
ICE CAPACITY, LBS. (kg)	50 (22.7)	70 (31.8)	85 (38.6)	100 (45.4)	115 (52.2)			
SHIP WEIGHT, LBS. (kg)	166 (75.3)	191 (86.6)	201 (91.2)	211 (95.7)	221 (100.2)			
FRONT & SIDES	Stainless steel, top rim ABS							
BACKSPLASH	<b>General and TS Series:</b> Stainless steel, 6" high (4" optional) with 1" return at top, mechanically fastened and sealed to ice chest top with steel support brackets <b>TSD Series:</b> Backsplash and rear deck stainless steel							
BACK & BOTTOM	Galvanized steel							
INTERIOR	Stainless steel with 1/4" radius corners, welded and sealed with non-exposed cold plate. Interiors can be divided with accessory freestanding ice dividers							
INSULATION	Foamed-in-place polyurethane							
LEGS	1-5/8" tubular, stainless steel with 1" adjustable thermoplastic foot (4 legs are standard)							
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 swaged 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° product)							

**Note:** Covers not included.



Form No. IC01 Rev. 02.24.2014