EXTRA CAPACITY ICE CHESTS WITH COLD PLATE

MODELS	MODELS	
TS Series	TSD Series	
□ TS24IC-EC10	□ TSD24IC-EC10	
□ TS30IC-EC10	□ TSD30IC-EC10	
□ TS36IC-EC10	□ TSD36IC-EC10	



Perlick Features

- Dent resistent ABS top ledge
- Stainless steel legs install without tools and have "Rust Free" thermoplastic feet.

Form No. IC05-2 Rev. 07.22.2011



8300 West Good Hope Road • Milwaukee, WI 53223 • Phone 414.353.7060 • Fax 414.353.7069 Toll Free 800.558.5592 • E-Mail perlick@perlick.com • www.perlick.com

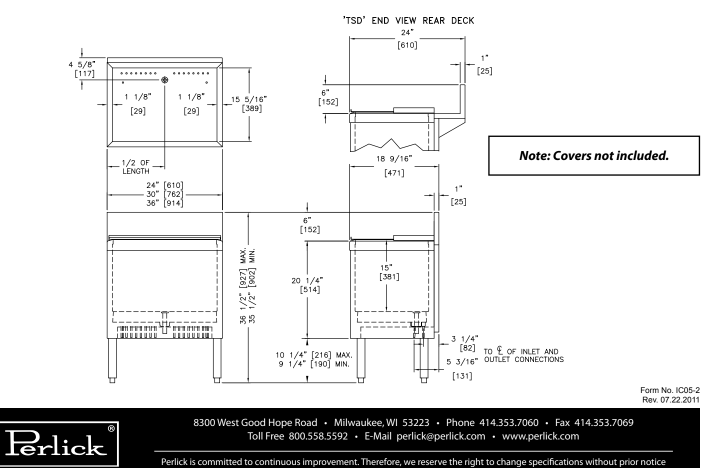
A City Discount

Size and Specifications

Extra Capacity Ice Chest with Cold Plate

Job	
Area	
Item No.	
Model No.	

MODEL NOS.	TS(D)24IC-EC10	TS(D)30IC-EC10	TS(D)36IC-EC10		
LENGTH IN. (mm)	24" (610)	30″ (762)	36" (914)		
ICE CAP. lbs. (kg)	75 (34)	95 (43.1)	115 (52.2)		
SHIP WT. lbs. (kg)	100 (45.4)	110 (49.9)	120 (54.4)		
FRONT & SIDES	Stainless steel, top rim ABS				
BACKSPLASH	Stainless steel 6" high 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 and sealer with non-exposed cold plate. Interi- ors can be divided with freestanding ice dividers.				
INSULATION	Foamed-in-place polyurethane				
LEGS (optional)	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 two 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° degree product).				
ACCESSORIES	Covers, bottle well & cover kits, condiment trays, soda chases				



A City Discount

Perlick is committed to continuous improvement. Therefore, we reserve the right to change specifications without prior notice