

STANDARD ICE CHESTS with COLD PLATE

Perlick Features

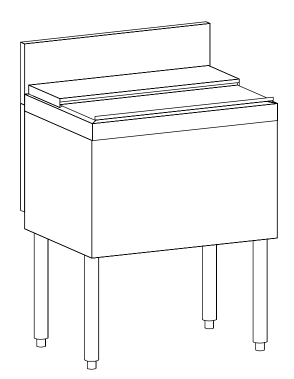
- Patented design conceals cold plate under liner for improved sanitation.
- Dent resistant ABS top ledge.
- Stainless steel legs install without tools and have "Rust Free" Thermoplastic feet.

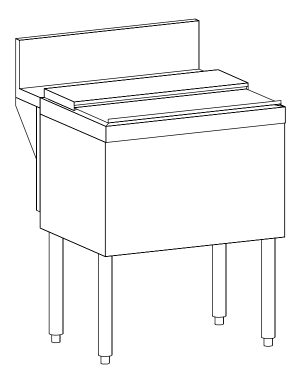
MODEL NOS. MODEL NOS.

| TSD Series |
|------------|
| ☐ TSD24IC8 |
| ☐ TSD30IC8 |
| ☐ TSD36IC8 |
| |

☐ TS42IC8 ☐ TSD42IC8

☐ TS48IC8 ☐ TSD48IC8

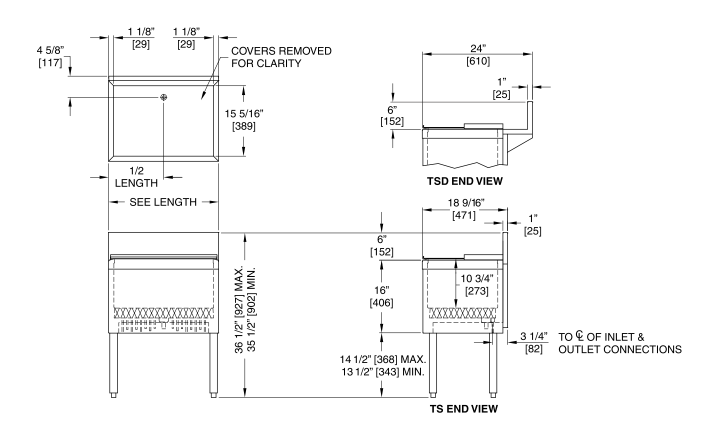




Sizes and Specifications Standard Ice Chests with Cold Plate Model No.

| Job | |
|---------|--|
| Area | |
| Item No | |

| MODEL NOS. | TS(D)24IC8 | TS(D)30IC8 | TS(D)36IC8 | TS(D)42IC8 | TS(D)48IC8 | | |
|-----------------------------|--|------------|------------|------------|-------------|--|--|
| Length In. (mm) | 24" (610) | 30" (762) | 36" (914) | 42" (1067) | 48" (1219) | | |
| Ice Cap. lbs. (kg) | 50 (22.7) | 70 (31.8) | 85 (38.6) | 100 (45.4) | 115 (52.2) | | |
| Ship wt 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 | General and TS Series: Stainless steel 6" high (4" high optional) with 1" return at top, mechanically fastened and sealed to ice chest top with steel support brackets. TDS Series: Backsplash and rear deck stainless steel. | | | | | | |
| BACK & BOTTOM | Galvanized steel. | | | | | | |
| COVERS | Stainless steel, two-piece, removable. | | | | | | |
| INTERIOR | Stainless steel with 1/4" radius corners, welded and sealed with non-exposed cold plate. Interiors can be divided with freestanding ice dividers. | | | | | | |
| INSULATION | Foamed-in- place polyurethane. | | | | | | |
| LEGS | 15/8" 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 6 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° ambient, 75° product). | | | | | | |





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