## Prlick ICE CHESTS DROP IN



| JOB |  |
| :--- | :--- |
| AREA |  |
| ITEM NO. |  |
| MODEL NO. |  |


| MODELS |
| :--- |
| DI17IC |
| DI18IC |
| DI24IC |
| DI24IC10 |
| DI30IC |
| DI30IC10 |
| DI36IC |
| DI36IC10 |

NO5:
COMPONENT

## Features

- Patented design conceals cold plate under liner for improved sanitation (DI24IC10, DI3OIC10 and DI36IC10)
- Drops into bar or countertop
- Includes standard covers


## Torlick ICE CHESTS <br> DROP IN

| MODEL NOS. | DI17IC | DI18IC | DI24IC(10) | DI30IC(10) | DI36IC(10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OUTSIDE LENGTH, INCHES (mm) | 19-1/4 (488) | 20 (508) | 26 (660) | 32 (813) | 38 (965) |
| INSIDE LENGTH, INCHES (mm) | 15 (381) | 15-3/4 (400) | 21-3/4 (552) | 27-3/4 (704) | 33-3/4 (857) |
| ICE CAPACITY, LBS. (kg) | 50 (23) | 35 (16) | 50 (23) | 65 (29) | 80 (36) |
| NO. OF CIRCUITS | 0 | 0 | 0 (10) | 0 (10) | 0 (10) |
| CUT-OUT SIZE | 17-7/8 X 24-5/8 | 18-5/8 X 17-7/8 | 24-5/8 X 17-7/8 | 30-5/8 $\times 17-7 / 8$ | $36-5 / 8 \times 17-7 / 8$ |
| SHIP WEIGHT, LBS. (kg) NO COLD PLATE | 60 (28) | 50 (23) | 60 (28) | 70 (32) | 80 (36) |
| SHIP WEIGHT, LBS. (kg) w/COLD PLATE | N/A | N/A | 130 (59) | 140 (64) | 150 (68) |
| TOP | Stainless steel |  |  |  |  |
| FRONT \& SIDES | Galvanized steel |  |  |  |  |
| BOTTOM | Galvanized steel |  |  |  |  |
| COVERS | Stainless steel, two-piece, included with all Drop In Ice Chests |  |  |  |  |
| INSULATION | Foamed-in-place polyurethane |  |  |  |  |
| 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 $-5 / 16^{\prime \prime}$ O.D. stainless steel tubing with swaged end to accept standard $1 / 4^{\prime \prime}$ I.D. beverage tubing |  |  |  |  |
| OPERATING SPECIFICATIONS | Each full circuit will deliver four, 6 oz . drinks per minute at $40^{\circ}$ continuously, or 40 oz . every three minutes in a single draw (Flow rate $2 \mathrm{oz} . / \mathrm{sec} ., 75^{\circ}$ ambient, $75^{\circ}$ product) |  |  |  |  |

## DI18IC, DI24IC(10), DI30IC(10), DI36IC(10)



## DI17IC



