## Storage Bins

Application storage capacity from 225 lbs. (116 Kgs.) to 1866 lbs. (846 Kgs.)

Ultra-low profile - 28 inches ( 711 mm ) to 66 inches (1676 mm) tall


## ICE-O-Matic is the Best ICE Making Solution for: Hard Water, Food Safety and Tight Spaces

## Problem

## Solution

## Multiple Solutions

255 pounds to 1866 pounds to fit all application needs

## Insulation

Each polyethelyne bin liner is insulated with FOAM for maximum ICE PRESERVATION - 1.5 to 3 inches of insulation

## Low Profile

Easily allows access to ICE without a stepping stool. Large door opening for scooping or shoveling ICE

## Corrosion Protection

Polyethelyne bin liners protect against corrosion

## Adjustable Legs

6 inch adjustable NSF approved legs - standard

Dimensions





## Bin Tops

 KBT5 Bin Top for $48^{\prime \prime \prime}(1219 \mathrm{~mm})$ bins ICE Series Cube ICE Makers


KBT 10
Bin Top for 42" (106 Tm) bins ICE Series Cube ICE Makers

$22^{\prime \prime}(559 \mathrm{~mm})$
KBT14
Bin Top for the $22^{\prime \prime}(559 \mathrm{~mm})$ bin with $16^{\prime \prime}(406 \mathrm{~mm})$
EMF Flake ICE Makers


KBT8
Bin Top for 30 "" ( 762 mm ) EMF Flake ICE Makers


KBT18
$48 "(121$
Bin Top for 48 "" 1819 mm ) bins EMF Flake ICE Makers
 KBT19
Bin Top for $30^{\prime \prime}(762 \mathrm{~mm})$ bins with $22^{\prime \prime}$ ( 559 mm ) ICE Series
Cube ICE Makers


- = Polyethylene Bin Top is included for each Cube ICE Maker- must specify ICE Maker application when ordering bin. Bin Top is not included for Flake ICE Makers. Bin Height includes $6^{\prime \prime}(423 \mathrm{~mm})$ legs. All bins have polyethylene liners.

We reserve the right to make changes in design and construction at any time without obligation.
©ICE-O-Matic Rev Code: 1016D-01/05-SS

