SLOPE FRONT STORAGE BINS





B55

Features

- Application storage capacity from 242 lbs (110 kg) to 854 lbs (388 kg).
- Multiple bin tops provide an easy solution for mounting ice makers on different sized bins.
- Polyethylene bin liner is insulated with foam for maximum ice preservation -1.5" to 3" (38 mm to 76 mm).
- 31" deep for use where space is at a premium.
- Built-in ice scoop holders on certain models.
- Sturdy leg design 6" (152 mm) adjustable NSF approved legs standard.
- Durable aluminum finish.

Bin Accessories

lce-O-Matic Part Number	Description
1011517-22	Plastic ice shovel
1011517-23	Hanging bracket for ice shovel
1011517-24	46.5" Plastic paddle
1051517-29	Hanging bracket for ice paddle
9051127-01	82 Ounce ice scoop

Single Ice Machine Configurations Ice-O-Matic offers a full line of bins for most applications. From low profile slope-front bins to high capacity space-saving uprights, we have a bin to meet any need. The following table will help you create the system you need in a safe and cost effective manner.									
		Application Bin Storage	Approximate Shipping Weight Ibs (kgs)	CIM Series Cube Makers	ICE Series Cube Makers ICE Makers Flake In				
Bin Model No.	Bin Model No. Style	lbs (kgs)		30" (762 mm) wide	22" (559 mm) wide	30" (762 mm) wide	48" (1,219 mm) wide	21" (533 mm) wide	21" (533 mm) wide
B25PP*	Slope Front	242 (110)	74 (34)	\bigtriangleup	KBT19	$\triangle \triangle$	N/A	KBT19	KBT19
B4OPS	Slope Front	344 (156)	103 (47)	\bigtriangleup	KBT19		N/A	KBT19	KBT19
B42PS	Slope Front	351 (160)	99 (45)	N/A		N/A	N/A	KBT24	KBT24
B55PS	Slope Front	510 (232)	125 (57)		KBT19		N/A	KBT19	KBT19
B11OPS	Slope Front	854 (388)	163 (74)	BPF-1***	N/A	BPF-1***		KBT23	KBT23

△△ Kit not required. △△** Ice clumping issues may arise. * Rotocast finish N/A Not Applicable

** ICE1506 is compatible with B700-30, B1000-48, B1300-48, B1325-60 & B1600-60. *** BPF-1 used with B110 ONLY. If you have an older model B100 bin use the KBT5.

	Side-by-Side Ice Machine Configurations There are times when it is desirable to install 2 ice machines side by side on a bin. The reasons may range from gaining maximum output to creating redundancy. Ice-O-Matic offers an array of kits and bins with custom order tops for just such applications. The following table will help you create the system you need in a safe and cost effective manner.										
	Style	Application	Approximate Shipping	CIM Series Cube Makers	10	Flake Ice Machine					
Bin Model No.		Bin Storage Ibs (kgs)	Weight Ibs (kgs)	30" (762 mm) wide	Two 22" (559 mm) wide	Two 30" (762 mm) wide	Two 48" (1,219 mm) wide	Two 21" (533 mm) wide	Two 21" (533 mm) wide		
B25PP*	Slope Front	242 (110)	74 (34)	N/A	N/A	N/A	N/A	N/A	N/A		
B4OPS	Slope Front	344 (156)	103 (47)	N/A	N/A	N/A	N/A	N/A	N/A		
B42PS	Slope Front	351 (160)	99 (45)	N/A	N/A	N/A	N/A	N/A	N/A		
B55PS	Slope Front	510 (232)	125 (57)	N/A	N/A	N/A	N/A	N/A	N/A		
B11OPS	Slope Front	854 (388)	163 (74)	N/A	N/A	N/A	N/A	KBT22	KBT22		

O Must use remote or water cooled model only. $\Delta\Delta$ Kit not required. * Rotocast finish N/A Not Applicable

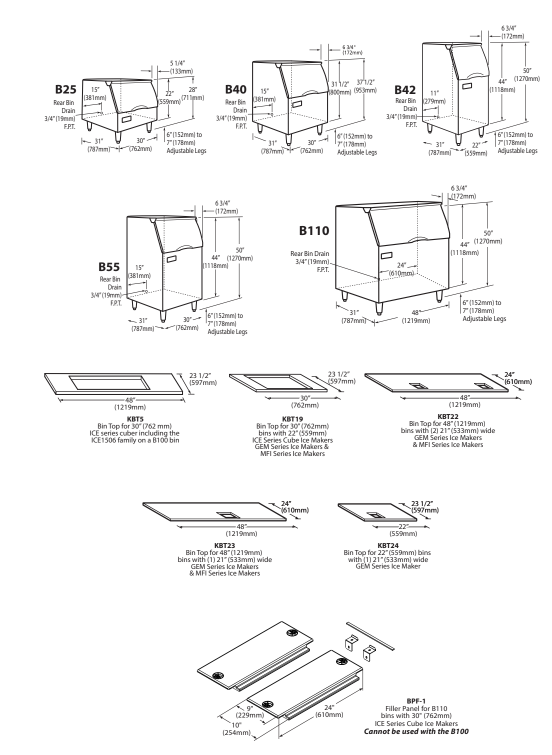
O[∗] Must use remote or water cooled model only; ice clumping issues may arise. △△^{**} Ice clumping issues may arise.







Dimensions





ELEVATION SERIES CUBE ICE MAKER CIM1136/1135/1137



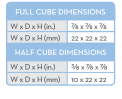
- Model:
- CIM1136
- CIM1135
- CIM1137



Features and Benefits

- 30.25" (768 mm) wide space-saving design.
- Produces up to 1035 lbs (469 kg) of ice per day.
- Energy and Environment
 - Exceeds new 2018 DOE (Department of Energy) regulations.
 - Up to 20% more energy efficient than other models.
 - Environmentally friendly, including BPA-free plastic and recyclable parts.
- Sanitation
 - Plastic Food Zone eliminates hard-to-clean nooks and crannies, allowing for effortless wipe down and easy, long-lasting sanitation.
 - Built in Agion[®] ensures unbeatable antimicrobial protection.
 - Smart LED light indicates machine status and when cleaning is required.
 - Simple, one-touch controls for sanitization and descaling.
 - BPA-free snap-in, snap-out dishwasher-safe components.
- Unique Dual Exhaust Air-cooled machines are designed to discharge hot air from both the side and top of the unit, increasing installation flexibility and reducing the potential of obstructed exhaust.
- Universal Smart Harness[™] control board simplifies installation and servicing with better access, digital diagnostics, universal components and common configuration.

Ice Form



CUBE

Bin Chart Kits for Combining Wider Bins with Smaller Models

	ICE STORAGE BINS											
	Model No. Capacity Width	B25 242 lbs (110 kg) 30 in (762 mm)	B40 344 lbs (156 kg) 30 in (762 mm)	B42 351 lbs (160 kg) 22 in (559 mm)	B55 510 lbs (232 kg) 30 in (762 mm)	B700 680 lbs (308 kg) 30 in (762 mm)	B110 854 lbs (388 kg) 48 in (1,219 mm)	B1000 1,000 lbs (454 kg) 48 in (1,219 mm)	B1300 1,320 lbs (599 kg) 48 in (1,219 mm)	B1325 1,325 lbs (601 kg) 60 in (1,524 mm)	B1660 1,660 lbs (753 kg) 60 in (1524 mm)	
Kits	CIM1136	Kit Not Required N/A										
×	CIM1135			N/A	Kit Not I	equired B	BPF-1	Hold Down Securement Recommended				
	CIM1137											

*See Ice-O-Matic Price List for Adapter Kits to combine ice makers with most available ice/beverage dispensers.

Options & Accessories

WATER FILTERS						
Ice Machine Model	Manifold					
	System	Replacement				
CIM1136						
CIM1135	IFQ2	IOMQ (2)				
CIM1137						

Note: All modular cube CIM units can be installed with manufacturer approved ozone delivery systems.

Ice Maker Warranty

COMMERCIAL WARRANTY							
Ice Maker	3 YEARS parts and labor						
Evaporator and Compressor	5 YEARS parts						
Evaporator (when enrolled in our filter program)	7 YEARS parts and labor						





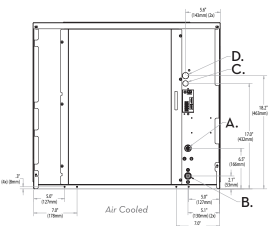
ELEVATION SERIES CUBE ICE MAKER CIM1136/1135/1137



Air Cooled

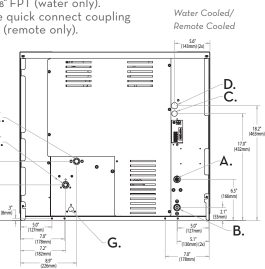
Please note: air-cooled units require 6" (152 mm) clearance for air intake and exhaust.

- A. Ice maker potable water in, 3/8" FPT.
- B. Ice maker water out, 3⁄4" FPT.
- C. Hole for electrical connections, 7/8".
- D. Electrical connection junction box, 7/8".



Water Cooled/Remote Cooled

- A. Ice maker potable water in, 3/8" FPT.
- B. Ice maker water out, ³/4" FPT.
- C. Hole for electrical connections, 7/8".
- D. Electrical connection junction box, 7/8" (remote).
- E. Condenser water in, ³/₈" FPT (water only). Discharge line, ¹/₂" male quick connect coupling for precharged line set (remote only).
- For precharged line set (r F. Condenser water out, 1/2" FPT (water only). G. Liquid line, 3/8" male quick connect for precharged line set (remote only). E. alExhaust for Installation Flexibility



Operating Requirements

	MINIMUM	MAXIMUM				
		60 Hz	50Hz			
Ambient Temp. Range Air	50°F (10°C)	100°F (38°C)	110°F (43°C)			
Water Temp.	40°F (4.4°C)	100 F (38 C)	110 F (43 C)			
Water Pressure	20 PSIG (1.4 BAR) 80 PSIG (5.5 BAR)		(5.5 BAR)			

Dimensions

ALL MODELS							
W x D x H (in.)	30.25 x 24.25 x 26.9						
W x D x H (mm)	768 x 616 x 683						

Specifications

		Half-Cube Ice Production per 24hrs		Water Usage gallons per 100 lbs of Ice 90°F air/70°F water		kWH Used				
Model Number	Cond. Unit	70°F air/ 50°F water Ibs (kg)	90°F air/ 70°F water Ibs (kg)	Potable	Condenser	per 100 lbs of ice @ 90°F air/ 70°F water	Voltage Characteristics	Min. Circuit Ampacity	Min/Max Fuse Size	Approx. BTUs per hour
CIM1136A	Air	932 (423)	762 (346)	19.0	N/A	5.1	208-230/60/1	12.2	20/25	18,200
CIM1136R**	Remote	968 (439)	855 (388)		N/A	5.0		12.8		
CIM1136W	Water	968 (439)	896 (406)		140	4.1		11.8		
CIM1135A	Air	950 (431)	790 (358)		N/A	5.1	220-240/50/1	13.5		19,300
CIM1135R**	Remote	1,035 (470)	927 (420)	18.0	N/A	4.6		14.1		
CIM1135W	Water	1,030 (467)	927 (420)		110	4.2		13.1		
CIM1137A	Air	917 (416)	757 (343)		N/A	5.1		8.9		
CIM1137R**	Remote	973 (442)	865 (392)	19.0	N/A	4.9	208-230/60/3	9.5	15	18,450
CIM1137W	Water	994 (451)	927 (420)		140	4.1		8.5	1	

* Daily ice production based on half cube configuration. When installing a CIM on a drink dispenser, the **KCUBEDISPB MUST** be used.

** Remote models CIM1136R, CIM1135R & CIM1137R require the RCA-2061 remote condenser with optional grill guard kit.

Notes:

Number of Wires: Approx. Shipping Weight lbs (kg):

CIMII36/CIMII35: 3 (including ground) • CIMII37: 4 (including ground) CIMII36A 230 (105) • CIMII36R 235 (107) • CIMII36W 225 (102) • CIMII35A 230 (105) • CIMII35R 235 (107) • CIMII35W 225 (102) CIMII37A 230 (105) • CIMII37R 235 (107) • CIMII37W 225 (102) CIMII35A = R440A

Refrigerant Type: