Ice storage systems

UBH series

SIS & ITS series

SB/NB & FOL series



Slope front bins. Insulated, inside finished with rounded corners, for daily turnover of ice. Easy to clean and maintain with removable gaskets.

The reinforced hinges provide enhanced durability. The slope front makes access to ice as easy as possible.

From 129 kg to 478 kg storage capacity range. Compatible with any type of ice.

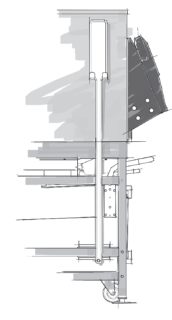
*SB/NB bins are manufactured by Scotsman Ice Systems. FOL bins are manufactured by Follett.



Upright bins. First-in first-out concept provides a constantly fresh ice supply and high level of hygiene. Insulated, inside finished with rounded corners, ideal for operators with higher capacity demands for ice and longer stock periods.

Sturdy enough to sustain even the largest ice makers. Front windows allow operators to always keep an eye on the product inside.

From 553 kg to 1068 kg storage capacity. Compatible with any type of ice.



Upright bins with integral trolleys. First-in first-out concept provides a constantly fresh ice supply and high level of hygiene. 73 kg (SIS) or 110 Kg (ITS) capacity trolleys, insulated and top closed with lids, facilitate ice transportation. Ice falls down into trolleys gravitationally, eliminating the need of tiresome shoveling. Insulated, inside finished with rounded corners, for higher capacity demand for ice and longer period stock. Sturdy enough to sustain even the largest ice makers. Front windows allow operators to always keep an eye on the product inside.

From 210 kg to 759 kg storage capacity. Compatible with any type of ice.

*SIS series ice shuttle storage bins are manufactured by Scotsman Ice Systems, ITS series bins are manufactured by Follett.

Scotsman

NB 193 Storage capacity:



Dimensions: W 560 mm D 843 mm H 1045 mm

Storage capacity: 168 kg

SB 322

Dimensions: W 568 mm D 872 mm H 1271 mm



Dimensions: W 768 mm D 843 mm H 1045 mm



NB 530

Dimensions: W 770 mm D 873 mm H 1268 mm

FOL 300 Storage capacity:



Dimensions: W 599 mm D 801 mm H 1016 mm

Storage capacity: 195 kg

Dimensions: W 762 mm D 801 mm H 1016 mm

FOL 425

FOL 600 Storage capacity: 246 kg



Dimensions: W 1080 mm D 801 mm H 1020 mm

Also available:

FOL650 (299Kg) - 1118 (w) x 801 (d) x 1016 (h) mm **FOL950** (431Kg) - 1220 (w) x 801 (d) x 1270 (h) mm **FOL1025** (467Kg) - 1321 (w) x 801 (d) x 1270 (h) mm

Slope front storage bins



UBH series

UBH 1100

Storage capacity:



Dimensions:

W 1220 mm D 1128 mm H 1427 mm

UBH 2250

Storage capacity: 1068 kg



Dimensions: W 1830 mm

D 1462 mm H 1285 mm

UBH 1600

Storage capacity:



Dimensions:

W 1524 mm D 1125 mm H 1731 mm

Accessories carts and totes



Upright storage bins

SIS series

SIS 300 Storage capacity:



W 884 mm D 1025 mm H 1343 mm



W 880 mm D 1265 mm H 1802 mm

SIS 700

Storage capacity:

318 kg + 73 kg ice cart

Scotsman

SIS 1350

Storage capacity: 613 kg + 2x 73 kg ice carts



W 1748 mm D 1263 mm H 1802 mm

ITS series

ITS 500

Storage capacity: 174 kg + 110 kg ice cart



Dimensions: W 787 mm D 1016 mm H 1524 mm

ITS 700 Storage capacity:



Dimensions: W 787 mm D 1016 mm

ITS 1350 Storage capacity: 602 kg + 2x 110 kg ice carts



Dimensions: W 1524 mm D 1016 mm H 1905 mm

Ice transport systems



Head/bin combination chart

Scotsman

- ✔ Perfect combination between ice-maker and bin
- Ice chute cut-out performed upon installation
- Follett 300/425/600 bins come with a generic ice cut out SIS & ITS Ice shuttle storage bins available, call for details
- Follett 650/950/1025 bins are custom cut to match a specific Head at point of order, bins ordered without a Head unit will come with an uncut lid

CBT xxxxxxxx additional bin top required, part number listed in chart for correct head/bin combination

	BIN	NB193	SB322	NB393	NB530	FOL 300	FOL 425	FOL 600	FOL 650	FOL 950	FOL 1025	UBH1100	UBH1600	UBH2250	SIS & ITS BINS	BIN	
HEAD	Kg/24h	129	168	178	243	136	195	246	299	431	467	553	812	1068	Various	Kg/24h	HEAD
MXG327	152	~	~			•	•	•							•	152	MXG327
MXG427	170	~	~			•	•	•							•	170	MXG427
MXG437	170			~	V		•	•	•						•	170	MXG437
MXG638	330			V	V			•	•	•					•	330	MXG638
MXG938	400			~	~				•	•					•	400	MXG938
NW307	190	~	~	CBT30EMCD	CBT30EMCD	•	•	•							•	190	NW307
NW507	210	~	~	CBT30EMCD	CBT30EMCD	•	•	•							•	210	NW507
NW457	216			~	~		•	•	•						•	216	NW457
NW608	315			~	~		•	•	•						•	315	NW608
NW1008	485			~	~			•	•	•	•	•	•		•	485	NW1008
NW1408	640				~			•	•	•	•	•	•		•	640	NW1408
MFN46	320	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD		•	•	•	•	•	•			•	320	MFN46
MFN56	570	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD		•	•	•	•	•	•			•	570	MFN56
MFN86	1900													•	•	1900	MFN86
MFN88	2000													•	•	2000	MFN88
MF26	140	~	~	CBT30EFSD	CBT30EFSD	•	•								•	140	MF26
MF36	200	~	~	CBT30EFSD	CBT30EFSD	•	•								•	200	MF36
MF46	320	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	•	•	•	0	•	•	•			•	320	MF46
MF47	300	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	•	•	•	•	•	•	•			•	300	MF47
MF56	600	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	•	•	•	•	•	•	•	•		•	600	MF56
MF58	600	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	•			•	•	•	•	•		•	600	MF58
MF59	700	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	•			•	•	•	•	•		•	700	MF59
MF66	1160								•	•	•	•	•	•	•	1160	MF66
MF68	1150								•	•	•	•	•	•	•	1150	MF68
MF69	1400								•	•	•	•	•	•	•	1400	MF69
MF86/88	2400													•	•	2400	MF86/88
MAR56	400									•	•	•	•	•	•	400	MAR56
MAR76/78	510									•	•	•	•	•	•	510	MAR76/78
MAR79	540									•	•	•	•	•	•	540	MAR79
MAR106/108	700									•	•	•	•	•	•	700	MAR106/108
MAR109	720									•	•	•	•	•	•	720	MAR109
MAR126/128/129	1000									•	•	•	•	•	•	1000	MAR126/128/129
MAR206/208	1850												•	•	•	1850	MAR206/208
MAR306/308	2450												•	•	•	2450	MAR306/308

