



ITS, ice transport systems

The ITS, ice storage and transport system, is an elevated bin system which is used to distribute ice quickly. The non-mechanical ITS design uses gravity to remove ice from the bin storage section. When the shutters are open the ice falls directly into the easily manoeuvrable cart. This offers maximum hygiene since there is no human contact with the ice.

The exterior of the bin and base are made of stainless steel and the insulated cart is made of moulded polyethylene. Each unit comes with a standard cart (109kg) and an ice paddle.

- Full stainless steel exteriors.
- Stainless steel tops custom-cut for icemaker.
- Non-corroding polyethylene liners.
- Non-corroding poly snouts and lift doors with PowerHinge.
- Non-corroding, insulated cart.



	No. of carts	Bin capacity (kg)	Dimensions W x D x H (mm)	Weight (kg)	Price
ITS100 ¹	1	46 (+109)	788 x 1016 x 1178	82	
ITS500-31	1	227 (+109)	788 x 1016 x 1524	203	
ITS600-31 ¹	1	272 (+109)	788 x 1016 x 1702	171	
ITS700-31	1	318 (+109)	788 x 1220 x 1905	212	
ITS1350-60 ¹	2	612 (+218)	1524 x 1220 x 1905	386	
ITS2250-60 ¹	2	955 (+218)	1524 x 1220 x 2464	441	

Optional:

Additional ice cart

Set of 6 totes

Also available upon request:

- Full range of stands for ice machines and storage bins.
- Ice machines with full stainless steel frames and mobile cart.
- Other storage, transport, bagging and dispensing systems.

¹ Upon request.



HOSHIZAKI