ICEMATIC

MC Series Ice Shuttle Systems: MC140 - MC320 - MC620



ICE TRANSPORTATION SYSTEM 391kg ice storage bin with transport system cart. Hopper has 318kg storage capacity. Complete with 1 x cart (73kg storage capacity) and 6 x totes.



FEATURES

• Stainless steel exterior for both storage and frame.

• Frame can be pre-assembled or shipped as a kit. In this case, castered ice cart is loaded within the ice storage compartment, for reduced freight and storage costs.

• Pre-cut top panel, to accommodate multiple Icematic icemakers.

• Ice falls from ice machine into storage compartment, with hygienic polyethylene interior, which is easy to clean. It is allowed into the shuttle carts through a guillotine-style dosage system, first in - first out fashion, for assured ice freshness.

• To accelerate flow during ice extraction, ice paddle (and hanging bracket) are available standard

• Polyurethane insulation assures long periods of ice storage, reducing ice melt.

• Load resistant, stainless steel adjustable legs, have flanged feet for stability and easy of height adjustment.

• Cart with drain system when parked under the storage, each Ice Storage and Shuttle System is shipped with it's own Shuttle cart(s).

• Ice Shuttle handle-bar is in 304 stainless steel, for ease of steering and durability. Six ice totes (accessory) fit conveniently in the Shuttle cart(s), and may be covered with the shuttle lids for longer storage periods.

DIMENSIONS

W x D x H (mm) 885 x 1267 x 1803 Max. Depth 2200

INTERNAL VOLUME

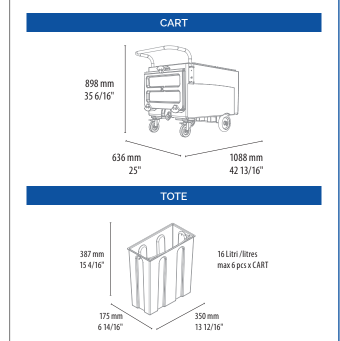
0.648 m³

MAX ICE CAPACITY WITH CART

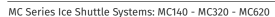
318 / 391 kg*

249 / 322 kg**

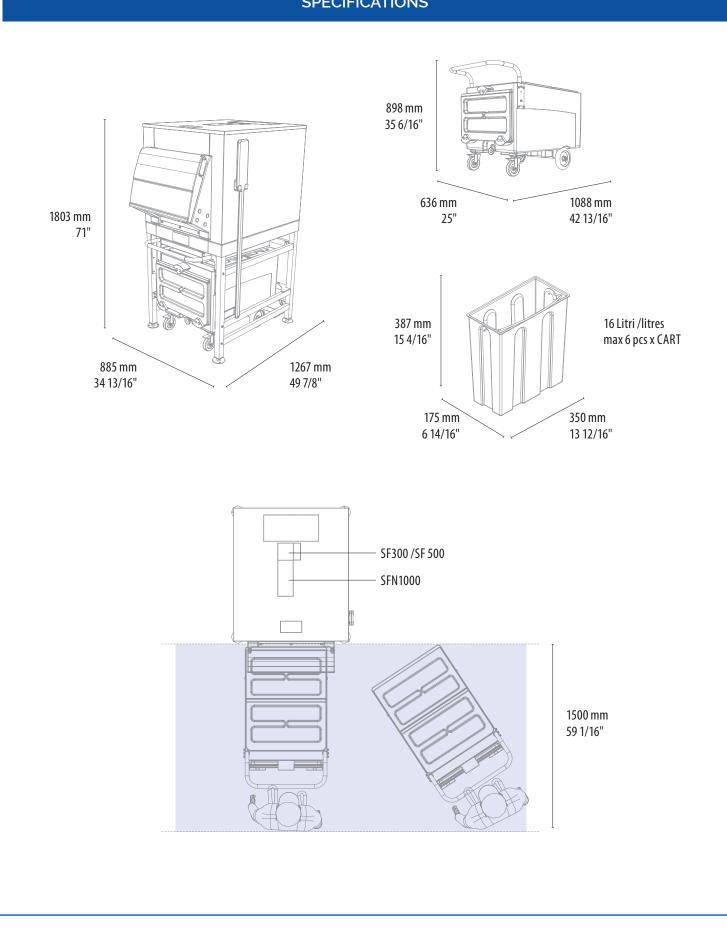
*Application capacity is calculated on 90% of total volume in the cubic feet x 34 lb/ft3 - 545 kg/m3 **AHRI capacity is calculated on 80% of total volume in the cubic feet x 30 lb/ft3 - 481 kg/m3



ICEMATIC



SPECIFICATIONS



Scots Ice Australia Foodservice Equipment

5/175 James Ruse Drive, Rosehill NSW 2142 - Free Call: 1800 222 460 Email: info@scotsice.com.au - Website: www.scotsice.com.au