KM Edge DESIGN

HOSHIZAKI's signature crescent shape... With an edge!



KM*Edge* EVAPORATOR

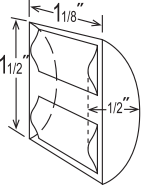
- Increased efficiency with maximized surface area
- Faster harvest cycle for increased production
- Increased bonded surface area creates a stronger, more durable structure

FEATURES & BENEFITS

- Dual-sided stainless steel evaporator has oval-shaped copper refrigerant tubing for the most efficient heat exchange
 - HOSHIZAKI's evaporator design freezes the cleanest water, rinsing-out most of the minerals and impurities; resulting in individual, crystal clear KMEdge cubes
 - CycleSaver[™] design allows production of the same amount of ice in half the cycles of other ice machines – extending the life of the equipment







HOSHIZAKI vs Grid Cel

EVAPORATOR DESIGN

CLEANING

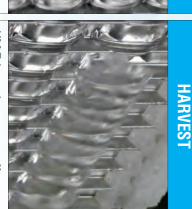


KM Edge CUBE **HOSHIZAKI**

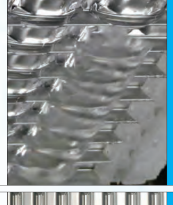
surface makes the same stainless steel continuous amount of ice in half as many cycles. Double-sided, smooth,

ICE CREATION

displacement. crystal-clear ice that lasts each cycle leaving hard, Impurities are flushed away longer and has better



cube size and no ice clusters. individually for consistent KM Edge cubes come off



service for longer life and stays clean and is easy to Open stainless steel surface reliability.



COMPETITOR GRID CELL and contraction.

RHOMBOID CUBE



over time due to expansion Plated metal that is welded into a grid can chip and peel



cloudy ice that melts faster. cell design traps air and impurities causing soft, Turbulent water over the grid

Blue represents impurities trapped in ice.



don't fit in cups/glasses. sheet leaving clusters that Ice cubes come off as one big



premature equipment failure. diminished production, A dirty evaporator can cause Grid is difficult to clean. increased service cost and