KM EDGE

Clean, clear individual crescent cubes, longer lasting equipment, and the most efficient, money-saving ice maker ever.



Energy Efficient

Our CycleSaver[™] design produces the same amount of ice in half the number of cycles compared to other ice machines, resulting in a longer total product life.



Sanitary Components

Removable air filters allow for easy and affordable maintenance. Sealed compartments protect the evaporator, reducing bacteria growth and cleaning frequency.



Dual-sided Evaporator

Making ice on both sides of the evaporator reduces energy costs by creating the most efficient heat exchange.

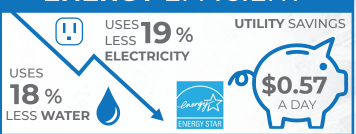




DARE TO COMPARE



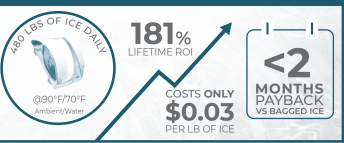
ENERGY EFFICIENT



SAVE BEVERAGE



FINANCIAL BENEFITS







HOSHIZAKI CRESCENTICE



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



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



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



Flat, open stainless steel surface stays clean and is easy to service for longer life and reliability.



COMPETITOR
GRID CELL
RHOMBOID CUBE



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



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



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



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