Narrow Island Straight Glass

Narrow glass front island for frozen food, ice cream and medium temperature applications. Dual temperature capability available.

ONIZGG
Model ONIZGG
Narrow Island Straight Glass Case

Features and Benefits

- The narrow footprint of the ONIZGG is ideal for smaller spaces or when trying to maximize floor space.
- Large wrap-around glass provides maximum product visibility from all four sides of the cases.
- Deep bin depth easily accommodates maximum pack-out of product.
- Adjustable wire display racks can be placed at multiple levels for that “just right” display.
- ECM energy efficient fan motors are provided as a standard offering.
- Advanced coil and baffle design provides consistent temperatures throughout the spacious bin for maintaining product integrity.
- Integrated two-part polymer bumper systems provide superior protection and durability.
- Superior exterior fit and finish for clean, eye-catching lines.
- Lift up fan plenum provides easy access for coil cleaning.
- Easily removable fan assembly.
- Removable castors for easy merchandiser unloading, movement and placement.

Available Options

- Base frames available in different heights.
- Custom colors, finishes and textures available to meet any merchandising plan.
- Optional dual temp switch allows quick and easy change between medium and low temp applications for increased merchandising flexibility.
- A wide array of options are available for bumper types and location to provide the desired look and level of case protection.
- Two options for glass height are available (10” and 17”) to optimize the viewable area of the product.
- Insulated partitions for independent temperature operation.
- Sliding glass doors are available as an option for improved energy efficiency.
- Electric or hot case defrost are available to meet your particular design preferences.
- Arrangements for glycol and CO₂ applications are available.
- Exclusive SmartValve™ energy-saving technology available.
- Optional electrical outlet can be installed in the kickplate for easy power access.