Single-Deck Wide Island with Glass Lids

Wide island configuration offers increased product capacity either alone or with OWEZVL endcap. Double bin design for frozen food and medium-temperature applications with dual-temperature capability.

Photo may depict options not included on standard models.
Base Model Features

- Integrated slider lids with slim rail and glass design allow for maximized display impact of this wide island endcap case.
- Slider Lids allow for more consistent product temperatures and fresh merchandising shopper appeal.
- Integrated slider lids on medium-temperature applications minimize the use of anti-condensate, saving more than half of your energy cost.
- The use of slider lids on low-temperature applications saves up to half of your energy cost.

Available Options

- Available lengths 6’, 8’ and 12’.
- Glass front options include: 12” and 17” with streamlyne bumper or flat front.
- Glass trim colors: Matte black or grey.
- Adjustable wire racks provide display flexibility.
- PVC or aluminium tag molding are available to meet customer needs.
- Insulated ends available for placement against walls or cases.
- Polymer or stainless end trim available.
- Base frames available in 5” standard or 7” custom.
- Optional dual-temp switch allows quick and easy change between medium and low temp applications for increased merchandising flexibility.
- Unitized design utilizes single-point connection for hook-up, reducing the number of connections and installs per line-up.
- Electrical or hot gas defrost are available to meet your particular engineering design preference.
- Optional electronic case controller manages case performance for consistent temperature and product integrity.
- Optional dual-temp switch allows quick and easy change between medium and low-temperature applications for increased merchandising flexibility.
- Unitized design utilizes single-point connection for hook-up, reducing the number of connections and installs per line-up.
- Electrical or hot gas defrost are available to meet your particular engineering design preference.
- Optional electronic case controller manages case performance for consistent temperature and product integrity.

Base Model Features

- Integrated slider lids with slim rail and glass design allow for maximized display impact of this wide island endcap case.
- Slider Lids allow for more consistent product temperatures and fresh merchandising shopper appeal.
- Integrated slider lids on medium-temperature applications minimize the use of anti-condensate, saving more than half of your energy cost.
- The use of slider lids on low-temperature applications saves up to half of your energy cost.

Available Options

- OWEZVL end cap unitized to the OWIZVL island.
- Glass front options include: 12” and 17” with streamlyne bumper or flat front.
- Glass trim colors: Matte black or grey.
- Base frames available in 5” standard or 7” custom.
- Optional dual-temp switch allows quick and easy change between medium and low-temperature applications for increased merchandising flexibility.
- Unitized design utilizes single-point connection for hook-up, reducing the number of connections and installs per line-up.
- Electrical or hot gas defrost are available to meet your particular engineering design preference.
- Optional electrical outlet can be installed in the kick plate for easy power access.
- Optional electronic case controller manages case performance for consistent temperature and product integrity.