



# Celebrating Over 125 Years Keeping It Cool and Green



Dairy Products



Ice Cream



Frozen Food



# QIL

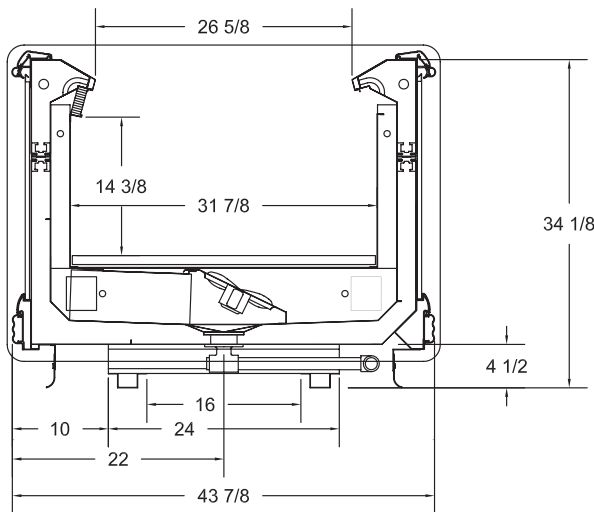
Narrow Island



3000 Trim



2500 Trim



Add 3" thickness for a pair of ends

This Island case was designed for merchandising quick turnover frozen products. Easy accessibility is its hallmark. With the additional depth it provides, this case allows your products to be attractively displayed for optimum impulse buying. Most importantly, this case was designed to maximize floor space. This Island offers versatility and practicality in all situations.

### Standard Features

- Energy Efficient Operations
- Aluminum Fin Copper Tube Coil
- Bottom Mounted Coil
- Heavy Duty Steel Base
- Painted Interior (White or Black)
- Hinged Fan Plenum
- All Steel Construction
- Price Tag Molding
- Narrow Design

### Options and Accessories

- ECM or PSC Energy Efficient Fan Motors
- Case Controller Technology
- Three Trim Packages Available
- Environmentally Friendly Bumpers
- Graphics Available for Case Exterior
- Electric or Hot Gas Defrost
- Standard or Telescoping Display Racks
- Variety of Thermometers
- Duplex Receptacle Kit
- Aluminum Night Curtains
- Shop-Around Ends

### Specifications

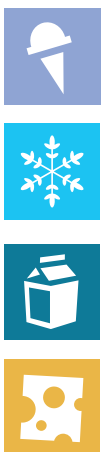
All models available in 6', 8' and 12'.

CAPACITIES			
	6'	8'	12'
Facing Area	13.4 ft <sup>2</sup>	17.8 ft <sup>2</sup>	26.7 ft <sup>2</sup>
Cubic Capacity	19.4 ft <sup>3</sup>	25.9 ft <sup>3</sup>	38.9 ft <sup>3</sup>

Note: For more technical detail and configurations see Specification Sheet for the QIL Narrow Island.

Type I refrigerator, intended for use in an area where the environmental conditions are controlled and maintained such that conditions do not exceed 75°F and 55% relative humidity. Kysor//Warren®, whose policy is one of continuous improvement, reserves the right to change at anytime, specifications, design or prices without incurring obligation. Dual-Jet® and Air Defrost® are registered trademarks of Kysor//Warren®.

102908



The above case model, has case lengths that are UL and NSF approved.