Hillphoenix.

ORZ ONRZ

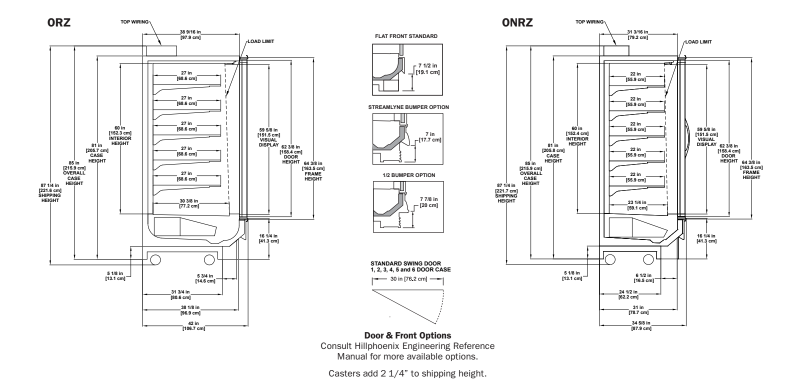
Glass Door Reach-In

Low-temperature merchandiser for frozen food and ice cream.



Glass Door Reach-In





Please consult Hillphoenix Engineering Reference Manual for dimensions, plan views and technical specifications. Specifications subject to change without notice. Designed for optional performance in store environments where temperature and humidity do not exceed 75° F and 55% R.H. Certified to UL 471 and ANSI/NSF Standard 7.

Base Model Features

- 60" Interior front facings enhance planogram design options
 with added flexibility and versatility. With no restrictions in
 the interior due to refrigeration components being located in
 the tank below the deck pan, planograms are easier to design
 allowing for product to take center stage.
- Bottom-located refrigeration components facilitate serviceability and allow for full top shelf merchandising.
- Modular interior component design allows easy access to the coil, fans and drain for ease of maintenance.
- Proprietary Synerg-E® technology and energy efficient fan motors ensure uniform case performance and lower average product temperatures with optimum energy efficiency.
- Medium and low temp models match for consistent in-store design.
- Innovative Anthony® Optimax LED lighting choices increase visual impact of product while reducing energy consumption.
- Shelving: 27" ORZ, 22" ONRZ.
- Removable casters for easy merchandiser unloading and movement during installation.

Available Options

- 1, 2, 3, 4, 5 & 6 door cases with 30" standard swing doors.
- Variety of door rail profiles, finishes and handles.
- Available frames: Anthony 101 LE.
- Available doors: Anthony ELM-D, ELM-H & Infinity 90.
- Available door colors: silver satin, polished aluminum, black or glass infinity edge.
- Low energy or standard heat doors.
- Motion sensors for additional energy savings.
- Anti-condensate controls.
- · Electric or hot gas defrost.
- Polymer or metal end trim.







Dover Food Retail Conyers, GA USA 844.591.5937 hillphoenix.com @2020 Hillphoenix, Inc.

