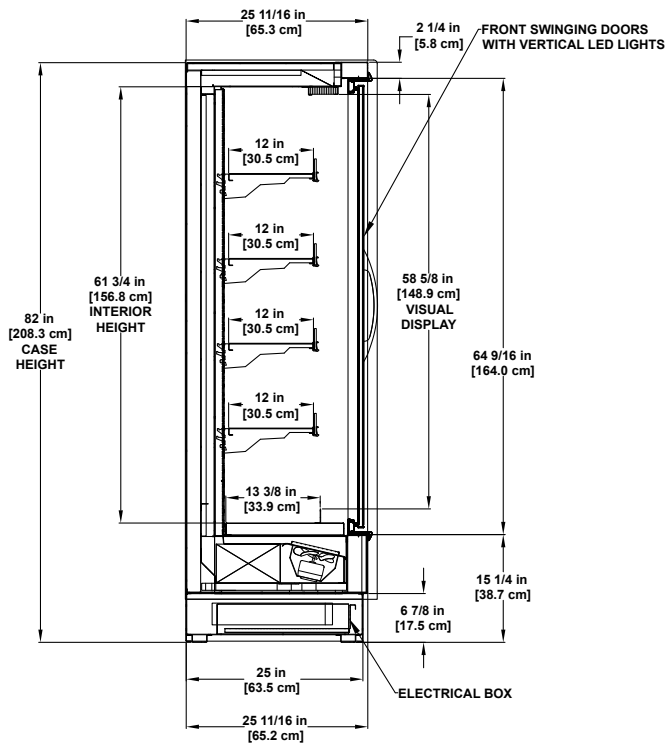


Multi-Deck Glass Door Reach-In

Medium temperature, glass door, reach-in display case for beverage, dairy, deli, produce, meat and seafood.



Photo may depict options not included on standard models.



Please consult Hillphoenix Engineering Reference Manual for dimensions, plan views and technical specifications. Specifications subject to change without notice. Designed for optimal 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

- Sled runner base construction.
- Case dimensions: 82”H and 26”D.
- 6-7/8”H stainless steel toekick, front and sides.
- Painted metal exterior.
- Outside back and rear toekick galvanized.
- Stainless steel exterior trim.
- Infinity I60 bi-swing doors.
- Vista® C door frames.
- Optimax® LED vertical mullion lighting on doors.
- Up to 62” interior merchandising height.
- Painted matte black metal interior and trim.
- (4) rows each 12” adjustable flat black painted metal shelving.
- Painted black metal, flat bottom deck with 2” metal product stop.
- Main power switch and on/off light switch.
- Energy efficient fans.
- Solar digital thermometer.
- Ballast tray.
- Hardwire power connection.
- Remote.

Available Options

- Case lengths: 4’, 5’, 6’, 8’ and 12’.
- 32” case depth with 4 rows 16” shelves.
- 37” case depth with 4 rows 21” shelves.
- No miters or wedges available.
- Exterior finishes: Exterior grade laminate or stainless steel.
- Painted metal base trim.
- White or stainless steel case interior.
- Mirror polished stainless steel finish on inside back panel.
- Glass shelving.
- Solid or full-view end panels with mirror-polished, stainless steel interior.
- Thermal glass divider.
- Cart bumper mounted on front panel of case.
- Cart bumper added to end panels.
- Refrigeration: Glycol or CO₂ refrigeration packages.
- NSF Type II.



Dover Food Retail
Conyers, GA USA
844.591.5937
hillphoenix.com

Hillphoenix

©2022 Hillphoenix, Inc.
All rights reserved.

S04_QCD-R_v0722