14.5 Cu. Ft. French Door Refrigerator

QJS15HYRFS

Product Technical Illustration



Overall Height (in.) A	69-7/8
Height to Top of Case (in.) B	68
Case Depth Without Door (in.) C	24-1/4
Depth Without Door Handle (in.) D	26-9/16
Depth With Door Open 90 Degrees (in.) E	38
Overall Depth (in.) F	26-9/16
Overall Width (in.) G	27-9/16
Width w/Door Open 90 Less Handle (in.) H	29-5/8
Width w/Door Open 90 Inc. Handle (in.) I	29-5/8
Back Air Clearances	4
Side Air Clearances	4
Top Air Clearances	4

Signature Features

Fingerprint Resistant Stainless

Easily wipe away smudges and fingerprints for a look that's always sparkling clean.

Counter Depth Design

Enjoy a built-in look in the kitchen thanks to a counter depth refrigerator that fits nearly flush with cabinets and counters.

Quick Cool and Freeze

Ensure quicker chilling and freezing thanks to a fast cooling feature in your refrigerator and rapid freeze function in your freezer.

Icemaker Ready (SKU: IM4D)

G-

Е

Equipped for an optional icemaker, this icemaker ready refrigerator lets you decide whether to add the convenience of an automatic icemaker.

Haier

Unit Specifications

Width	27-9/16"
Depth	26-9/16"
Height	69-7/8"

More Easy-To-Use Features

- · Air Tower, Quick Cool and Quick Freeze
- Adaptive Defrost Technology
- External controls with temp. display and child lock
- Ice Maker Ready
- 1 Fresh Food Cabinet Drawer
- 4 Fresh Food Cabinet Shelves
- Clear Fresh Food Door Bins
- Snack Drawer
- 2 Freezer Cabinet Drawers
- Spillproof Freezer Floor

Available Finishes



Fingerprint **Resistant Stainless QJS15HYRFS**

Electrical Requirements

115v to 120v

General Appliance Information

Please read all installation details and instructions before use.

Contact Us

For questions regarding this product please refer to our website at haierappliances.com or call our customer service center at 877-337-3639.

haierappliances.com

© 2021 GE Appliances a Haier Company, LLC. All Rights Reserved. Features and specification are subject to change without prior notice.