## 16.4 Cu. Ft. Quad Door Refrigerator

QHE16HYPFS

## **Product Technical Illustration**





Overall Height (in.) A	71-3/16
Height to Top of Case (in.) B	70-11/16
Height to Mid-Freezer (in.) C	32-5/16
Case Depth Without Door (in.) D	22-1/2
Depth Without Door Handle (in.) E	26-3/16
Depth With Door Open 90 Degrees (in.) F	39-7/8
Overall Depth (in.) G	26-3/16
Overall Width (in.) H	32-13/16
Width w/Door Open 90 Less Handle (in.) I	34-7/8
Width w/Door Open 90 Inc. Handle (in.) J	34-7/8

### **Signature Features**

#### **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.

#### LED Lighting

Quickly find even the smallest items thanks to flush-mounted LED lighting, which sheds crisp, even light throughout the interior.

#### **Quick Cool & Freeze**

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

#### Edge-to-Edge Shelves

Store more of your favorite items and enjoy organizational flexibility on every level with glass shelves that extend from wall to wall.

# Haier

#### **Unit Specifications**

Width	32-3/4"
Depth	26-1/2"
Height	71"
Weight	216.1 lbs

#### More Easy-To-Use Features

- ENERGY STAR®
- Quick Cool and Quick Freeze
- Capacitive Touch Temperature Controls
- Adjustable Tempered Glass
  Shelves
- 6 Enclosed Door Bins
- 2 Sliding Freezer Drawers
- 4 Sliding Freezer Bins
- · Ice Maker Ready

#### **Available Finishes**

Stainless QHE16HYPFS

#### **Power Requirements**

Electrical Rating 120V, 60Hz

#### 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 specifications are subject to change without prior notice.