

ISO-Clean™ Glider Cleanroom Door - Bi-Parting

The ISO-Clean Glider improves on the technology of traditional cleanroom doors to deliver more value and low maintenance.

Our door sets the standard for excellence in the industry, offering superior durability, safety, and clean functionality that brings us to the forefront of the market.

Clean

With our advanced Smart Seal™ system, our door is designed with premium features as standard, aiding in environmental separation and control.

Safe

Innovative design and enhanced communication with our Safe Alert™ System.

Simple

Fewer moving parts and low maintenance.



Smart, Connected Capabilities

Rite-Hite provides smart, connected capabilities as part of the Rite-Hite Extended Warranty. Facilities gain visibility into their doors productivity and maintenance, helping to increase safety through the Rite-Hite Digital Platform.



Safe Alert System



Smart Seal System

Specifications

Speed

Bi-parting:

Open – 39" (991 mm) per second

Close – 14" (356 mm) per second

Size

Bi-parting:

Minimum – 6'0" w x 7'0" h
(1829 mm x 2134 mm)

Maximum – Up to 10'0" w x 10'0" h
(3048 mm x 3048 mm)

Electrical requirements

120V/1ph (20 Amp Service Required)

Panel design

2" (51 mm) thick white fiberglass panels with stainless steel edge capping and insulated foam core. Flush vision panels and kickplate come standard.

Wireless interlock

Wirelessly interlock comes standard and locks up to (15) Rite-Hite Doors without the expense and hassle of hard wiring.

Header assembly

Header track assembly is aluminum (optional fully stainless steel). Available with standard multipiece stainless steel header shroud, with bolted seams and endcaps, or optional fully single piece, stainless steel header shroud. Electronic solenoid lock is optional.

Graphic User Interface (GUI)

The industry's only 7" (178 mm) LCD touch screen interface, flush mounted, that displays real time door status, and provides increased safety by allowing an individual to simply access the control box settings without wearing the necessary PPE often required for accessing a live electrical panel.

Safety features

Safe Alert™ System provides communication of the door status (counting down time until door auto-closes, door will not open due to interlock, door in fault status, etc.) and comes standard. Torque sensing reverses the door back open if contact with personnel or equipment while closing.

Standard warranty

One (1) year for drive system.

Two (2) year on panel, electrical and mechanical components parts.

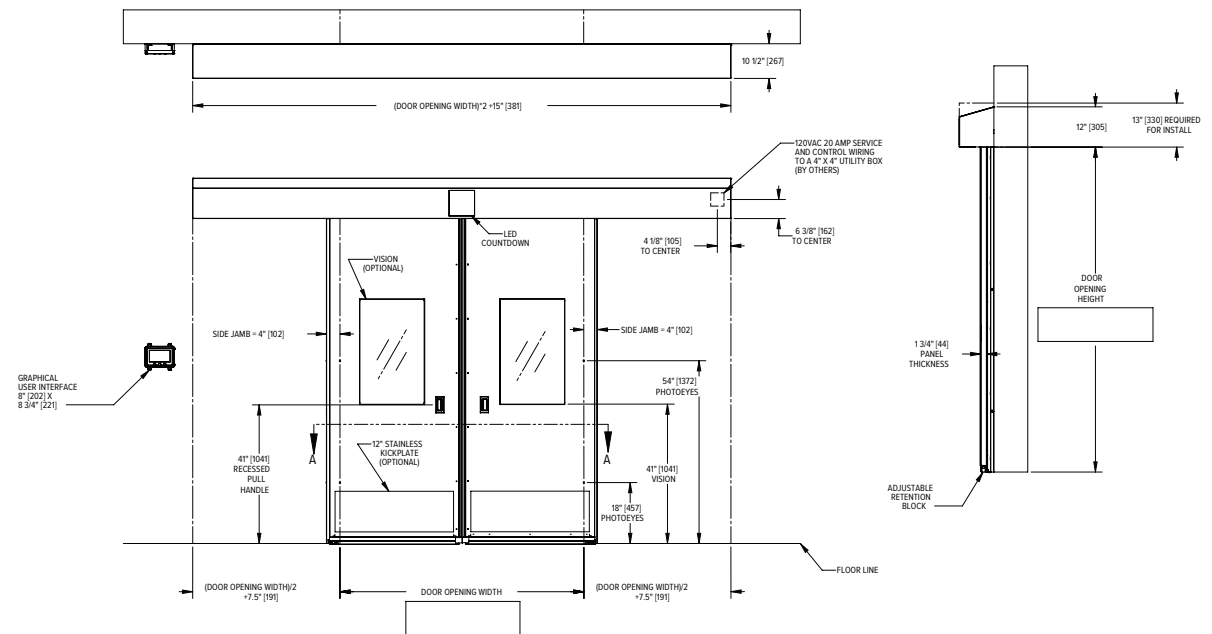
One (1) year labor.

Extended warranty

Two (2) year for drive system.

Three (3) year on panel, electrical and mechanical components parts.

Two (2) year labor.



RITEHITE
ALWAYS LOOKING AHEAD

D231CGSS0823G1

Milwaukee, Wisconsin, USA

www.ritehite.com

P 414-355-2600 (800-456-0600)

F 414-355-9248

Rite-Hite®, ISO-Clean™ Glider, Smart Seal™, and Safe Alert™ are trademarks of the Rite-Hite Holding Corporation. Rite-Hite products may be covered by one or more U.S. Patents with other U.S. and foreign patents pending. Patent coverage: www.ritehite.com/patents. The information herein is provided as a general reference only regarding the use of the applicable products. The specifications stated here are subject to change. Manufactured by Rite-Hite Doors, Inc.