

Cleanseal Fire Rated Swinging Door Systems

Specification Sheet

Single and Paired Swinging UL Rated Fire Door Systems

Cleanseal's UL rated stainless steel swinging fire door system is designed, engineered and precision manufactured with over 20 years of experience partnering with the leading pharmaceutical companies and architects across the country. With our inclusive program we can engineer a complete interlock/access control system, packaged with the doors, to ensure flawless installation and start-up.

Using cutting-edge technology and exacting criteria for quality, these doors have surpassed market demands and exceed cGMP, FDA and EU requirements. Our quest for uncompromising quality, and our steadfast commitment to meet our customers' everchanging expectations, is evident in our ability to provide a comprehensive single source for all their door, hardware and integration needs.

Exceptionally Clean

16 gauge 304 #4 four-sided seamless stainless steel panel will not fade or corrode even when exposed to harsh chemical cleansing agents. The exclusive mitered corners of the frame are fully welded, even through the throat, then painstakingly ground and polished, exceeding cGMP, FDA and EMEA requirements.



Heavy-duty seamless 16 gauge, fully welded (including the throat) 304 #4 stainless steel frame. The resilient panel construction, internal steel supports and backing plates, and four-sided seamless edges, form an unmatched door system.

Tightest Seal

Utilizes a frame mounted, continuous three-sided perimeter gasket, coupled with a bottom sweep gasket and a panel mounted center astragals (Paired swinging door system).

Maximum Security

Variety of electronic and mechanical locking options to meet the strictest FDA/DEA requirements. Cleanseal will design and supply a state-of-the-art interlocking system from the basic two door interlock to an entire production floor.



Single Swinging UL Rated Fire Door



Paired Swinging UL Rated Fire Doors

Complete Turnkey System

Cleanseal provides a complete door system from panel choice, frame design, hardware selection, and interlocking design, to complement any environment. This ensures an uninterrupted process in completing your project by maintaining a single source relationship.

Superior Performance

Time-tested, the Excel door series has proven to be the benchmark for the strictest clean environment production areas worldwide. Over 10,000 door systems installed globally reflects our experience and customer satisfaction.

Unmatched Qualifications

With over 40 years of combined experience, our professional sales consulting team will ensure your mission-critical requirements, while maintaining our uncompromising dedication to quality and value added service.



Cleanseal Fire Rated Swinging Door Systems

Specification Sheet

Frame Construction

- 16 gauge, 304 #4 stainless steel fully welded and polished (through frame faces and throat).
- Available in either single or double rabbet construction.
- · Prepped for a wide variety of hardware options.

Panel Construction

- 1.75" thick 16 gauge, 304 #4 stainless steel continuously welded, ground smooth, refinished and repolished on all four sides and corners.
- All hardware locations reinforced with internal steel backing plates.

Hardware

Grade 1 Architectural hardware standard:

- Hager BB1191 standard weight stainless steel fully mortised hinges.
- LCN 4041 heavy-duty closer.
- Optional latching hardware (per UL regulations).
- Frame mounted, three-sided bulb type perimeter gasket, bottom sweep gasket, and center astragal (paired swinging door system).

Options

- UL rated vision panel with UL rated standard sloped frame (size and material subject to UL guidelines).
- All stainless steel construction available in 316L.
- 14 gauge stainless steel frames.
- Custom designed interlocking system.
- Hospital stops 4" or 6".
- Stainless steel closer cover.
- Can provide any major lines and grades of architectural hardware.

Additional Features/Options - Power Models Only

Performance Features

- Power operation utilizing an electromechanical operator, microprocessor controlled in 120V, single phase, with mechanical spring close.
- Operator completely enclosed within a 16 gauge 304 #4 stainless steel sloped shroud.
- Overhead presence sensor to provide threshold and swing side obstruction detection.
- · Pushplate to open; time delay to close.
- In case of power failure, door can be opened manually at any time.

Options

- · Touchless wall-mounted activation switch.
- Actuators: Variety of activation devices available upon request.



Slope Shroud for Power Units

For superior cleanliness and aesthetic appeal.



Frame Assembly

Fully mitered and completely welded through the throat. Single or double rabbet.



Four-Sided Seamless Stainless Steel Panel

Our seamless stainless steel panels are refinished and repolished on all four sides and corners.



Fully Mortised Hinges

Flush mortised hinges provide a clean and smooth finish to the door.

Door Sizes

- Single: Up to 4'0" x 9'0".
- Paired: Up to 8'0" x 9'0".
 (For additional sizes consult factory.)

Warranty

• One year limited warranty on all components.