



**Two GMP/FDA Compliant Fabric Clean Room Roll-Up Doors  
Johnson & Johnson Kenvue**

Guelph, ON



**Project Overview**

Our New Equipment Construction team designed, supplied and installed two new high-speed clean room roll-up doors to control the pharmaceutical environment at Johnson & Johnson Kenvue in Guelph.

- (1) 7'0" x 10'-8" [ASI 415 Iso-Roll Fabric Clean Room Roll-Up Door](#)
- (1) 9'0" x 10'-8" [ASI 415 Fabric Clean Room Roll-Up Door](#)

Each of these Iso-Roll fabric clean room roll-up doors are:

- GMP, FDA, and EMEA are compliant for clean rooms and pharmaceutical industries.
- A low-profile track continuously retains the curtain and stops air infiltration from the ground up.
- High performance 1 h.p. electric motor. Available in 120/208/230 single phase or 460v three phase power. (Absolute encoder controlled).
- Adjustable open and close speeds up to 50"/second. 50"/second open and 25"/second close is standard.
- Sloped shrouds completely enclose the curtain roll and drive motor PVC-coated woven fabric 0.030 thick curtain.
- One (1) push-button to open and time delay close. Recessed send and receive reversing photo eye in the side frame.
- No wind knobs or wind bars are required.
- Soft seal bottom edge required no bottom bar and moulded with the floor's contours. While the wireless electronic instant reversing edge improves.
- The door features a breakaway curtain with manual release and automatic reset.
- Wall plate push button in a stainless steel enclosure.
- Two standard 28" full-width vision panels in each door.

**Featured Products**

[Iso-Roll Fabric Clean Room Roll-Up Door \(415\)](#)



- GMP, FDA and EMEA compliant
- Stops air infiltration from the ground up
- Soft bottom edge
- Breakaway curtain
- Vision panels



**EQUIPMENT  
CONSTRUCTION  
AND DESIGN**



**EQUIPMENT  
INSTALLATION**