

PHARMA-VISION™ BI-PART SLIDING GLASS DOOR

H I G H P E R F O R M A N C E G L A S S D O O R

The Only Sliding Glass Door Engineered for the Pharmaceutical Market.

With input from pharmaceutical engineers in the United States and Europe, the Pharma-Vision Bi-Part Sliding Glass Door is designed to meet cGMP guidelines, and to be the tightest sealing, most reliable bi-parting sliding glass door available today. The Pharma-Vision Bi-Part Sliding Glass Door is offered in a variety of sizes with options to meet any pharmaceutical or clean room application.

The Pharma-Vision Bi-Part Sliding Glass Door provides an alternative to stainless steel and fiberglass doors. Manufacturers throughout Europe and Asia recognize the benefits of glass doors — full vision provides safe passage from room to room and an open view for tours through the facility. Glass doors also maintain a clean, modern look for any facility. Bi-Part sliding glass doors are the ideal interior entrance solution for pharmaceutical, biopharmaceutical, nutraceutical and research labs.



Full Vision - The flush glass panel increases visibility, providing a clear visual site-line into plant operations. Glass has a great aesthetic appeal for today's state-of-the-art manufacturing facilities.

Tempered Glass Panels - The panels are heat treated to increase the strength of the door making the door strong and durable. Available in various sizes to meet your requirements.

Easy to Clean - The smooth glass surface allows for simple and thorough cleaning with standard glass cleaners.

Fast - Opens at up to 64 inches per second with independent, adjustable opening and closing speeds to meet any application.

Safety - Adjustable speed allows for smooth opening and closing. The standard safety circuitry reverses on obstruction by monitoring both directions of door movement. Dual electric photo eyes in door frame are standard.

Tight Seal - Specially designed three-sided head and jamb seals provide a tight effective perimeter seal.



One Cedar Parkway
Jackson, WI 53037-0403
Phone: 262-677-9046
Fax: 262-677-2058
Toll Free: 888-GO-RYTEC
E-mail: info@rytecdors.com
Web: www.rytecdors.com