



Rite-Hite's SplitSecond bi-parting industrial doors operate at a peak speed of 120 inches per second

Rite-Hite Doors Inc. has introduced the SplitSecond Series of high-performance, bi-parting industrial doors, which are engineered to take up less wall space and provide immediate access through door openings — with a peak speed of 120 inches per second — for improved productivity and safety.

The SplitSecond door features a variable-frequency drive and a simple spring tube design that opens a fabric curtain from the middle at an industry-high peak speed of up to 120 inches per second. Each half of the curtain, which features large windows for high visibility when the door is closed, efficiently collects into the side frames to minimize the amount of wall space needed when compared to solid-panel bi-parting doors. The door also fits neatly into tight spaces.



Category: [Buildings, machinery & grounds](#)

Product Type: [Wall and door enhancements](#)

Manufacturer: [Rite-Hite](#)

SplitSecond configurations include fabric, powder-coated steel or stainless steel side frames to match durability, costs and environmental requirements. SplitSecond is designed for virtually any interior application, including general industrial uses, coolers, ready-to-eat process areas, clean rooms and hallways. Users can order a blue or white fabric curtain.

Company Information

Rite-Hite

8900 North Arbon Drive

Milwaukee, WI 53223 ([see map](#))

Phone: (800) 456-0600

Fax: (414) 355-9248

email: info@ritehite.com

Website: www.ritehite.com

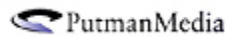
Sponsored Product

[Follow Plant Services on Twitter](#)



Twitter has grown from a youth-driven novelty to a social networking necessity.

Follow Plant Services on Twitter and get up-to-the-minute tweets about industrial jobs, new products, influential articles and more.



[Advertise](#) | [Privacy Policy](#) | [Legal Disclaimers, Terms and Conditions](#) | [Site Map](#)

Copyright © 2004 - 2009 Plant Services [All rights reserved](#)

P: 630-467-1300 | 555 West Pierce Rd., Suite 301, Itasca, IL 60143

[Chemical Processing](#) | [Control Global](#) | [Control Design](#) | [Food Processing](#) | [Industrial Networking](#) | [Pharmaceutical Manufacturing](#) | [Pharma QBD](#) | [Wellness Foods](#)