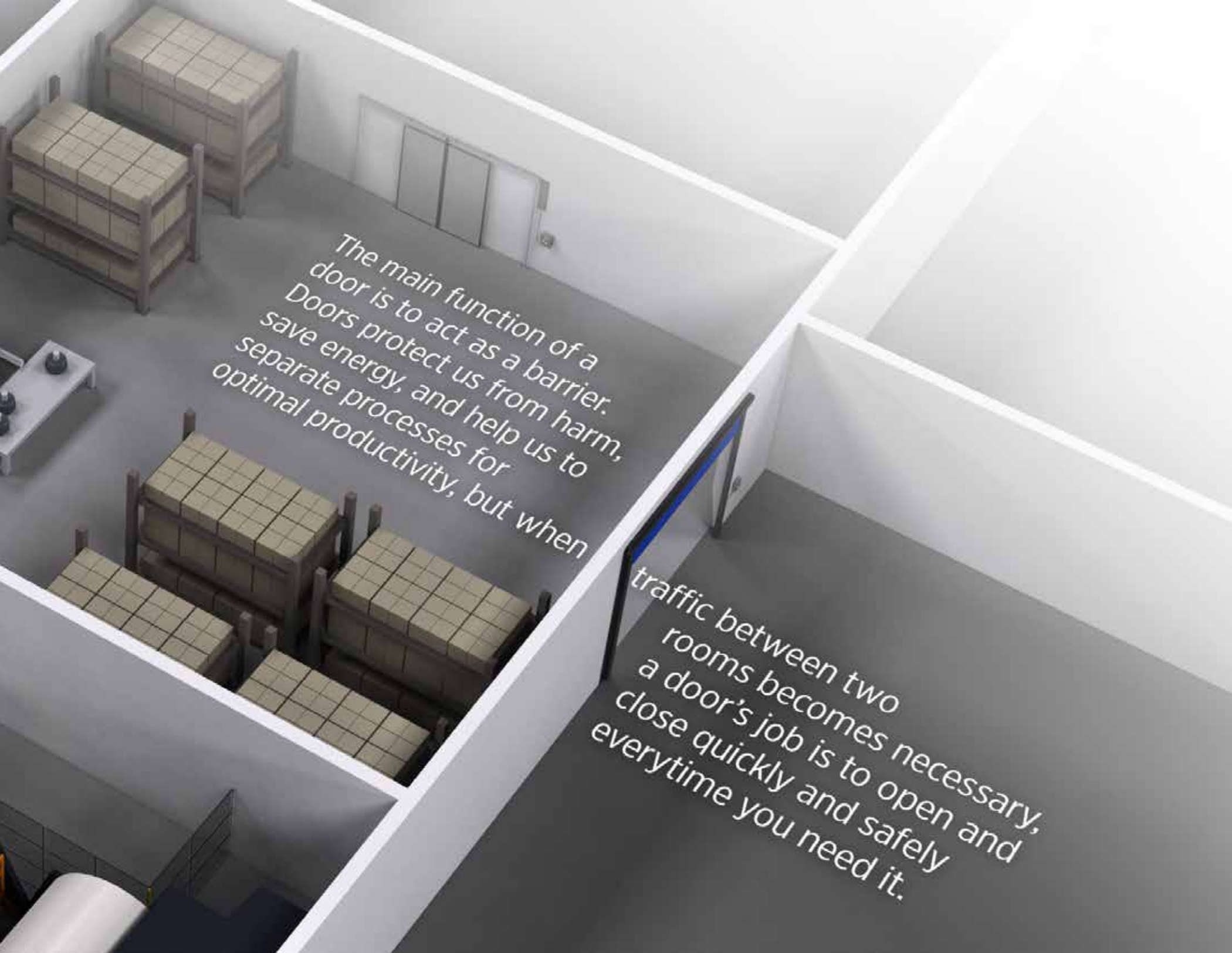


Industrial Doors

Achieve maximum environmental control and separation at the door opening.





A 3D architectural rendering of a warehouse interior. The scene is viewed from an elevated perspective. In the upper left, there are two pallets stacked with cardboard boxes. In the center, a white door is set into a grey wall. The floor is a dark grey. A large block of white text is superimposed on the floor in the center-left area. In the lower right, a blue vertical bar is visible, possibly representing a door or a barrier. The overall lighting is bright and even.

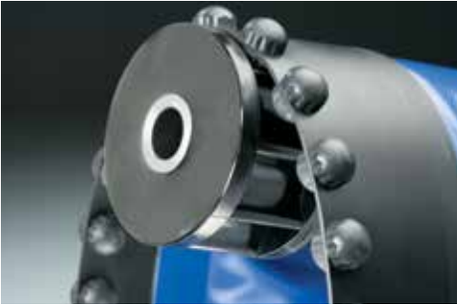
The main function of a door is to act as a barrier. Doors protect us from harm, save energy, and help us to separate processes for optimal productivity, but when

traffic between two rooms becomes necessary, a door's job is to open and close quickly and safely everytime you need it.

Our revolutionary line of industrial doors is designed with these efficiencies in mind to bring your workflow to its highest potential. Known for **high-speed, low-maintenance, and maximum-uptime**, Rite-Hite doors offer the industry's widest range of solutions to fit your every need.

Versatility for any environment

① TRUE Auto Re-feed™... on the fly.



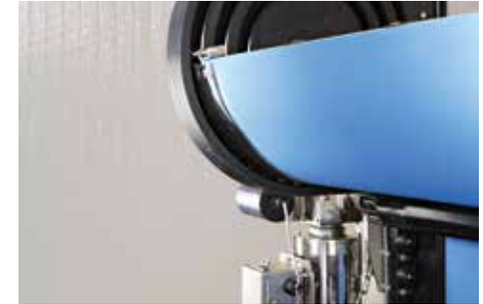
In the event of an impact, a unique re-feed system automatically guides the curtain back into the track as the door is raised, fixing the door on the fly to keep your door closed and downtime to a minimum.

② Soft-Edge™ Technology



The soft bottom edge helps protect personnel and product from injury and damage, and ensures a tight bottom seal. People impact doors more often than doors impact people. Soft-Edge safety is the easy choice compared to doors with metal bottom bars.

③ Speed. It runs in the family.



Faster cycles equal less waiting, more productivity and less energy loss. With peak speeds up to 120"/sec (3 m/sec), high speed doors help with superior environmental separation and control.



Lift track configurations for any installation challenge

Versatile track configurations let you easily match the FasTrax® door to your existing opening, without investing extra time and money to remove or reroute obstructions.

Reduced complexity

Designed around a single operational platform, highly versatile FasTrax doors can match virtually any interior, exterior, high-wind and larger door opening application – reducing the complexity of maintaining multiple door models in one facility.

Fast and reliable

Incorporates the incredibly fast yet reliable FasTrax drive system. Peak speeds up to 100"/sec (2.5 m/sec) for superior environmental separation and control. Faster cycles equal less waiting, more productivity and less energy loss.



FasTrax®

FasTrax® XL



LiteSpeed®

An edge on safety

The industry's only true soft bottom edge. No hidden metal or plastic support. No buried electrical wiring. 100% fabric for a softer, safer cushion. And a higher degree of protection for product, personnel and equipment.



Smaller footprint

Compact extruded aluminum or stainless steel side frames for a cleaner look. Ideal for installation in tighter spaces.

Larger, safer vision

Optional full width, 54" (1371 mm) high vision panel for visual communication from one side of the door to the other.

A safer work environment

Immediate, full-height, top-to-bottom visibility. Workers get an earlier and wider view of what's ahead.

Simple, low maintenance

Optional removable bottom seals make it easy to maintain a clean and effective seal.

Broad application flexibility

Range of side frame materials and curtain sizes up to 12' x 12' (3657 mm x 3657 mm) to meet your application, environment and budget.



SplitSecond™