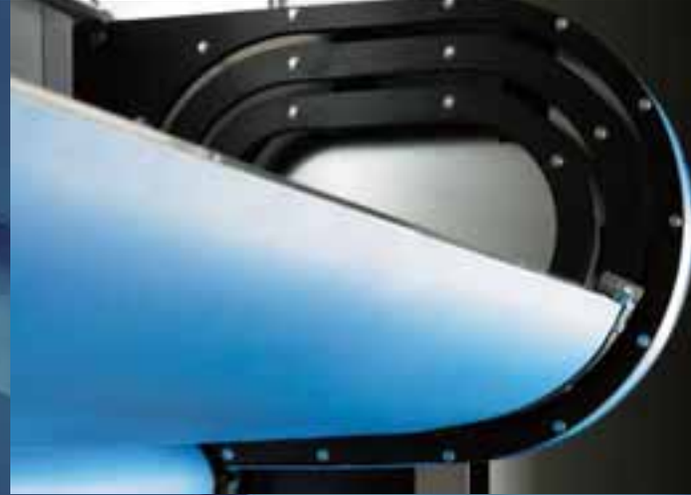


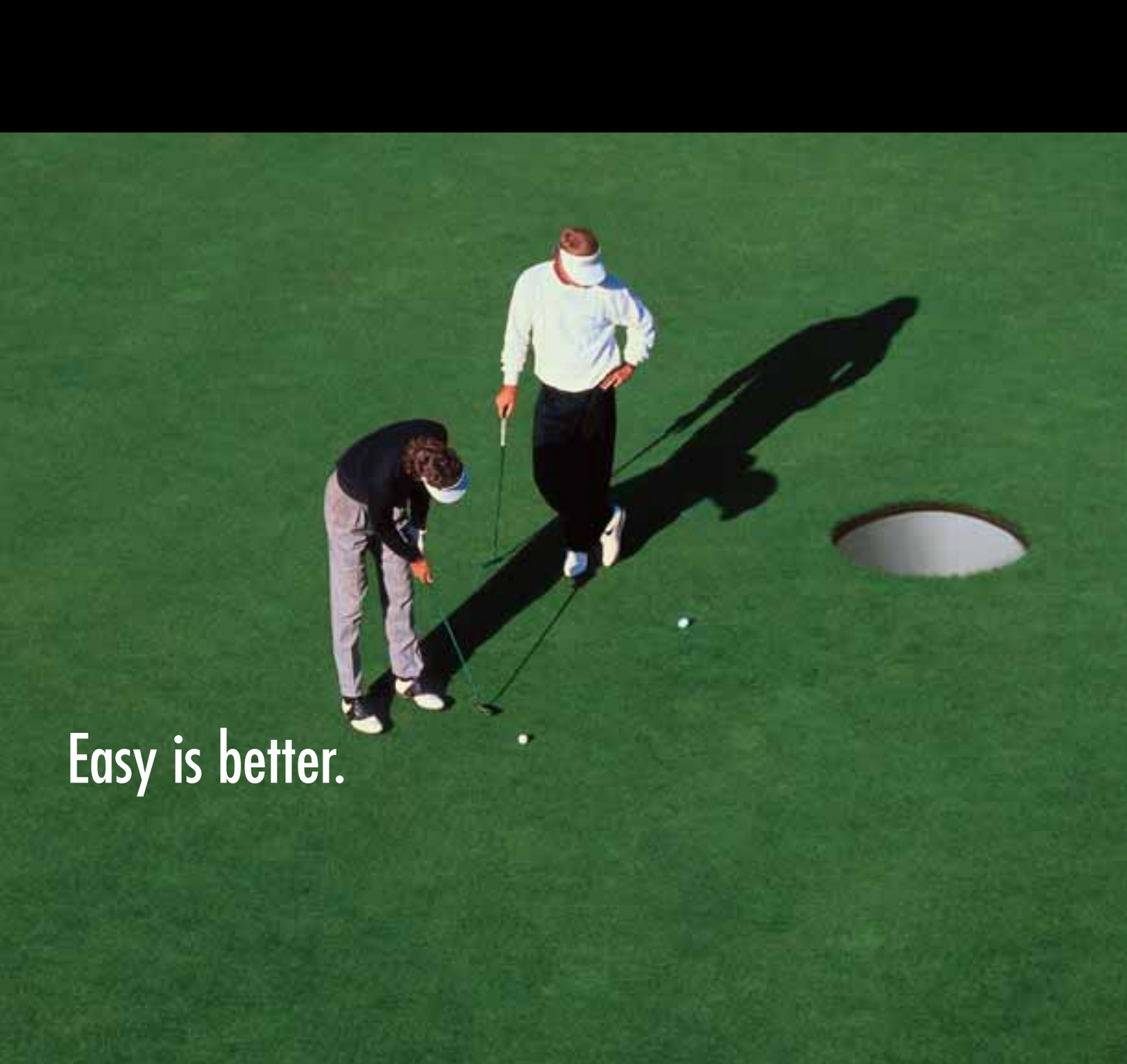
FASTRAX™

HIGH-PERFORMANCE DOORS

RITE·HÏTE®
The Leading Edge In Door Safety.



RITE·HÏTE®



Easy is better.

Easy to apply. Easy to operate. Easy to maintain. Easy to own.
With Rite-Hite's FasTrax™ high-performance industrial doors,
the choice is easy.



Simple design

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

Versatile track designs

Able to store the door curtain in multiple track configurations, FasTrax doors fit almost any application with fewer costly building modifications.

The industry's safest door

Multiple safety features including standard Soft-Edge™ Technology, thru-beam photo eyes and optional I-Zone™ make FasTrax an easy choice for safety.

More choices and options

Simple. Choose only the features you need.

Maximum uptime, minimum maintenance

Fewer moving parts mean fewer, less costly repairs and reliable, trouble-free performance.

The industry's highest operating speeds

With operating speeds up to 100" per second, the fast cycle time maximizes productivity and energy savings.

Sleek, compact design

Aesthetically crisp and clean, FasTrax doors have a small footprint and are refined in their appearance and movement.



OK, so we reinvented the wheel.

So what drives FasTrax to be so versatile? So durable? So reliable?
An innovative Rite-Hite door technology that puts a totally
new spin on flexibility, performance and uptime.

The Traxion Drive System. The heart of every FasTrax door.

Thanks to Rite-Hite's exclusive Traxion Drive System, FasTrax doors consistently operate at high speeds with maximum reliability for maximum productivity.

This simple design consists of a drive gear, unique drive spheres and a semi-rigid edge material that is attached to the curtain, eliminating the need for counterweights, springs or pulleys which add complexity to the operation and maintenance of a door.

Reliable FasTrax doors operate at speeds up to 100 inches per second, using a variable-frequency drive. This enhances productivity and energy savings by raising the door quickly and reducing cycle times.



Spaced just 1.5 inches apart, the drive spheres provide tension along the entire curtain.



A minimum of two drive spheres are engaged in the drive gear at all times for consistent, reliable operation.

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.



Exclusive radial lift

Unique to FasTrax, the radial track configuration positions the door header directly above the door opening. Raceways on each side of the door prevent the fabric curtain from rolling up onto itself. This minimizes fabric wear and tear to keep your door looking cleaner longer.



High lift

A high lift routes the FasTrax door tight to the wall and close to the ceiling.



Standard lift

The FasTrax standard lift fits ceilings with obstructions, or can be used for low-ceiling applications.



Vertical lift

A vertical lift routes the FasTrax tight to the wall, when there is ample ceiling height.



Customized lifts

FasTrax tracks can be easily customized to accommodate even the most unique door applications and installation challenges.

Curtain options for every application and budget.

Choose from a range of door curtain fabrics to match your interior or exterior environment. Options include:

- ▶ 27-ounce fabric (nominal 40 mil) – A cost-effective choice for interior openings.
- ▶ DuraMax 60 fabric (60 mil) – A durable, top-grade fabric, standard for interior openings.
- ▶ DuraMax 80 fabric (80 mil) – An all-weather, external-grade fabric, standard for exterior openings.
- ▶ InsulMax (1" of insulation sandwiched between two layers of 27-ounce fabric) – The industry's only insulated solution for upward-acting high-performance doors.
- ▶ Combine fabrics with a variety of components or vision options to configure a FasTrax door package for virtually any environment or application.



Revolutionary Thermal Air cooler/freezer door.

An industry first, the unique Thermal Air™ System and InsulMax curtain combines an R-4 curtain with a Thermal Air seal, making it the energy-efficient way to handle your toughest cooler and freezer applications.

Consult your Rite-Hite Doors representative for a free ROI analysis.



Thermal Air seal



InsulMax curtain

FASTRAX™ HIGH-PERFORMANCE DOORS



Unique FasTrax side frames add to performance and uptime.

The FasTrax side frame's small footprint – just 4.5 inches wide and projecting out from the wall just 4.7 inches – takes up minimal space, so it doesn't impinge on the door opening and provides maximum clearance to help minimize impacts.



The wear-resistant Lexan guides of the wind retention system are rigid enough to keep tension on the curtain, yet flexible enough to break away when there is an impact.



With a standard wind load of 25 mph on interior doors and 75 mph on exterior doors, FasTrax can fit almost any application. Wind load ratings of 100 mph are possible on smaller doors.

So advanced, it refeeds itself on the fly.

In the event of an impact, a unique refeed system automatically guides the curtain back into the track, quickly and easily, as the door is raised. FasTrax provides TRUE Auto Re-feed™, fixing the door on the fly to keep your door closed and downtime to a minimum.



A forklift accidentally dislodges the FasTrax door's breakaway fabric curtain from the channels in the side frames.



As it's raised, the FasTrax door curtain automatically re-feeds itself back into the side frames.



The adjustable reclose timer returns the door to the closed position – with no need to reset the door at the control box.

Clearly safer.



From a Soft-Edge Technology to VirtualVision light communication to advanced I-Zone area detection technology, FasTrax doors continue Rite-Hite's long legacy of door safety.



I-Zone Area Detection System



Optional non-powered operation



Full-width vision



VirtualVision



i-COMM Digital Communication Controller

Advanced FasTrax safety systems.

Soft-Edge Technology – Continuing Rite Hite's long legacy of door safety, the soft bottom edge helps protect personnel and product from injury and damage, and ensures a tight bottom seal. Soft-Edge safety is the easy choice compared to doors with metal bottom bars.

Photo eyes – Constantly monitoring the door opening, two standard thru-beam photo eyes mounted at 18" and 54" above the floor reverse the door's downward motion if the opening is obstructed.

VirtualVision – Exclusive safety technology available only from Rite-Hite, VirtualVision is designed for use with freezer doors and other doors without vision panels. It alerts your personnel to people, objects or equipment moving on the opposite side of a door. The VirtualVision package includes red LED lights and signs on both sides of the door.

I-Zone Area Detection System – Optional on all FasTrax doors, the I-Zone Area Detection System uses infrared sensors to monitor both sides of a door opening, and prevents the door from closing when a pedestrian enters a seven-foot safety zone.

Vision panels – Flexible urethane vision panels provide a clear, safe view of other traffic.

The right activation for your installation.

A properly activated FasTrax door can improve safety and productivity, separate environments more effectively, minimize door impacts, and reduce maintenance and downtime. We'll help you determine the best activation for your application based on your traffic, your equipment and the physical characteristics of your door opening.

i-COMM Digital Communication Controller – Redefining control box operation and communication, the i-COMM Digital Communication Controller communicates real-time door status via a digital text display window. A troubleshooting feature communicates faults and how to resolve them.

Comprehensive service and support.

Every FasTrax door comes with:

- ▶ A global network of sales, service and installation professionals.
- ▶ A one-year customer satisfaction money-back guarantee.
- ▶ A one-year warranty on the entire door including electrical.
- ▶ A five-year limited warranty on the DuraMax 60 and DuraMax 80 curtain material.



Dock Levelers

Smooth transition is created between the loading dock floor and the trailer, minimizing jolts to fork lift operators and product and equipment damage. Integrated steel barrier prevents drop-off accidents at vacant dock positions.



Vehicle Restraints

The most effective way to prevent accidents caused by trailer separation and vertical or horizontal movement.



Frommelt® Seals and Shelters

A variety of top designs effectively maintain environmental control and protect products, equipment and personnel from weather-related hazards.



Rite-Hite Industrial and Cold Storage Doors

The safest, most efficient and most reliable doors in the industry.



Combination Controls

The Dok-Commander® system integrates multiple control components at each dock position for a total dock safety system.



Barrier Systems

A wide variety of aftermarket parts and service keep your docks protected.



Count on Rite-Hite to improve safety and efficiency at your facility.

Only Rite-Hite offers you the industry's most experienced, most knowledgeable representatives who can help you gain a competitive edge by integrating our quality Rite-Hite products in your facility. Contact your Rite-Hite representative for expert advice on:

- ▶ Minimizing hazards to improve safety
- ▶ Avoiding costly equipment breakdowns and delays
- ▶ Preventing product damage
- ▶ Cutting energy bills
- ▶ Extending equipment service life
- ▶ Saving on maintenance



Rite-Hite Corporation

8900 North Arbon Drive Milwaukee, WI 53223 USA (414) 355-2600 (800) 456-0600 FAX: (414) 355-9248
Mailing Address: Rite-Hite Corporation P.O. Box 245020 Milwaukee, WI 53224 USA

www.ritehite.com www.ritehitedoors.com

D15FTB0107A

RITE-HITE®, FasTrax™, Thermal Air™, Soft-Edge™, I-Zone™, TRUE Auto Re-feed™, I-COMM™ and Dok-Comander® are trademarks of the RITE-HITE Corporation. RITE-HITE products are covered by one or more U.S. Patents with other U.S. and foreign patents pending. RITE-HITE reserves the right to make product improvements without prior notice.