HDFX

High Speed Exterior Door



COST EFFECTIVE PERFORMANCE

Easyto install, efficient to operate and maintain

HIGH TRAFFIC

Maintains productivity under high process flow demands

TNR®delivers a high speed exterior door system that combines a simplified design with the ruggeddurability of the traditional TNRrubber door.

DOOR IMPACT CONCERNS

Easilyhandles lift truck and vehicle impacts

APPLICATIONS

Ideal for light manufacturing and commercial exterior applications

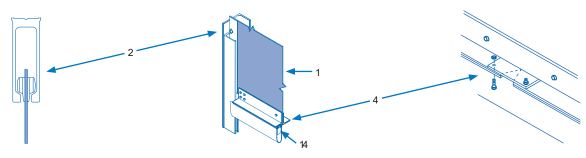


Tough 'n' Ready For Your Challenging Environments

HIGH SPEEDEXTERIOR DOOR—Direct Drive Springless

 $\textbf{Applications:} \ \ \text{Manufacturing, food processing, automotive, transit \& postal depots and airports.}$

	Mechanical Feature	Description	Benefit
1	RubberCurtain Material - 5 year warranty	3/32" thick SBRrubber with polyester core weave reinforcement. Blackwith standard vision stripe.	Flexible and resistant to abusive environments and impacts in temperatures from -40°Fto +180°F.
2	NEWGEN®Guide and Curtain Lok™ system- Limited Lifetime warranty	Patented curtain retention system that releasesupon impact	Reliable & consistent door operation, with stand repeated impacts, quick to repair & reset, no guide gap maintenance required.
3	Door Size - W x H	From 8' x 8' up to 18' x 18'	Offers affordable high speed exterior door solution for most commercial/industrial exterior openings.
4	Knock-away Bottom Bar	Double-angle design with knock-away plate, pressure sensitive reversing edge, EPDM rubber loop	After impact door is easily reset with standard fasteners, reliable safety edge reduces chances of damage or injury, large rubber loop seals to uneven floors.
5	Endplate & Mounting Angles	Simply designed support structures to support easy and versatile installation. Self supporting steel frame.	Reduceinstallation cost and minimize clearances required around door opening. Reducemaintenance costs.
6	Direct Drive	No hinges, cables, pulleys or tension springs required for counterbalance.	Easier setup and troubleshooting. Reliable operation, less chance of breakdowns. Reducedmaintenance costs.
7	Egress	Emergency manual chain hoist	Allows manual opening of door in case of power failure or emergency.
8	Mechanical Options	Hoods, traveling windbar, colors	Customize door to suit unique application conditions.



	Electrical Feature	Description	Benefit
9	Drive System -5 years or 1 million cycles	Heavy Duty Gear Direct Drive Operator includes operator and gearboxwith integrated safety brake. Variable frequency drive integrated with control panel.	Motor and gearbox design eliminates need for counterbalancing. Maintenance free safety brake. Smooth, quiet operation with soft-start/soft-stop.
10	Door Speeds- open/close	up to 60/30 inchesper second	Fastdoor operation reduces HVAC costs, increases productivity.
11	Control Panel - 12"W x 16"H x 5"D	Integrated logic board with extensive pre-sets, diagnostics and fast startup. Integrated variable frequency drive. NEMA 4 metal enclosure, wall mount.	Easystandard setup, reliable operation, easy troubleshooting. Panelmounted door control buttons, E-stop and rotary disconnect.
12	Photoeyes	Guide-mounted through-beam photoelectric sensor	Reliable safety feature that reverses door travel if obstructed.
13	Plug and Play cable system (optional)	Cabling and connectors at control panel and operator	Provides quick and easy installation, setup and maintenance of door system.
14	Reversing Edge	Pressuresensitive, wireless connection	Provides reliable safety, easy installation, low maintenance.
15	Activation Options	Remotecontrols, pull cords, loop & motion detectors and more	Accommodates a wide range of applications, added safety and convenience of use.

